PHOENIX COLLEGE 2022-2023

Catalog& Handbook

2nd **Edition**





Make It Happen at **Phoenix College**

REGISTER TODAY!



Welcome to Phoenix College!

Today you are taking a giant leap toward accomplishing your personal and professional goals. Making the decision to continue your education can feel scary, but it is one of the most impactful decisions you can make in your life.

Recently, I had the opportunity to skydive for the first time. It was terrifying and exhilarating. It was a lot like my decision to pursue my college education. When I entered college it felt like I was jumping out of a plane, unsure of where I would land and filled with fear. Having been a foster youth I knew that statistically, I was facing a difficult challenge. But I soon learned I was not all alone plummeting toward the ground. The faculty and staff were

there to serve as a parachute and to help guide me through the process and help me land safely and firmly. With their guidance, I was able to overcome the odds and accomplish my dreams. Certainly, completing college seemed daunting; leading a college never crossed my mind. Yet today, I have been afforded the opportunity to serve as president of one of the finest community colleges.

The faculty and staff here at PC are ready to serve as your parachute and to also serve as your guide throughout this process. Our college is here to provide you with wrap-around services and support that will help you navigate the journey and emerge victorious with your feet planted on the ground as a graduate.

Whether you are new to college or are returning, today is the beginning of one of the most exciting adventures of your life. Thank you for trusting Phoenix College to guide you and provide you with the resources you need.

At PC, you are joining a legacy of over 100 years of adventurous spirits taking that leap. Our college is a proud Hispanic Serving and Minority Serving Institution. Equity and access have been key values of the college since we first opened our doors to all students in 1920.

Whether you plan on completing a degree, a certificate, transferring to a four-year university or are just taking classes for personal enrichment our world-class faculty and staff are here to support you and help you soar. Thank you for letting us be a part of your journey. Together, we will ensure your success.

Best Wishes.

Kimberly Britt, Ph.D.President

Phoenix College

kimberly.britt@phoenixcollege.edu

Kimbery Britt

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Visit us on the Web at phoenixcollege.edu

Vision

A diverse, evolving community working together to advance equity and ensure learning so that everyone achieves their dreams.

Mission Statement

Phoenix College delivers a quality education that cultivates multicultural understanding and critical thinking skills as we provide the personalized support, care, and learning experiences needed for students to reach their goals.

Core Values

We recognize that what we do is as important as how we do it. Our core values serve to guide our work to advance the mission and fulfill the vision of Phoenix College. We hold ourselves and one another accountable to embody our core values through our actions. What we say, do, decide, and dedicate resources to will reflect our commitment to our six shared values.

- **Collaboration:** We do our best work together. We honor our diversity and uniqueness through inclusivity and respectful engagement as we share in decision-making and work together to achieve our goals.
- **Community:** We build connection and trust. We behave with integrity, celebrate our diversity, actively listen to, and support one another.
- Equity: We take responsibility to uncover, deconstruct, and remove barriers to access and success. We commit to intentional development of fair, just processes and support structures, as well as the ongoing self-examination and active listening needed to advance equity within the PC community.
- Integrity: We do what is right, even in the face of opposition or challenges. We follow through on our commitments, practice transparency, and prioritize our shared goals.
- **Leadership:** We lead with courage. We practice ongoing reflection and continuous improvement as we challenge the status quo in pursuit of equitable outcomes and institutional Excellence.
- **Responsibility:** We take ownership over our collective success. We hold ourselves and one another accountable for taking action in service of our goals.

Accreditation

Phoenix College, one of ten Maricopa Community Colleges, is accredited by:

The Higher Learning Commission of the North Central Association of Colleges and Schools, Commission on Institutions of Higher Education, 230 S. LaSalle Street, Suite 7-500, Chicago, IL 60604-1411, 800.621.7440 or 312.263.0456.

Some of Phoenix College's programs are also accredited and/or approved by the agencies listed below:

- The American Bar Association (ABA), Standing Committee on Paralegals, 321 N. Clark St., 19th Floor Chicago, IL 60654-7598
- The American Dental Association's Commission on Dental Accreditation, 211 E. Chicago Ave., Suite 1900 Chicago, IL 60611-2637
- The Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM)
 233 N. Michigan Avenue, 21st Floor Chicago, IL 60601-5800
- National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)
 5600 N. River Road, Suite 720 Rosemont, IL 60018 (773) 714-8880 www.naacls.org
- Accreditation Commission for Education in Nursing (ACEN) 3390 Peachtree Road NE, Suite 1400 Atlanta, GA 30326



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Academic Calendar 2022-2023

SUMMER SCHOOL (2022)

Note: Subject to the 2022-2023 Catalog.

Colleges may modify start dates in order to meet special needs. Dates listed below which are directly related to instruction refer to the traditional academic year model. Some courses may be offered over time periods for which these dates are not applicable.

Summer Semester Begins	May 31
Observance of Independence Day	July 4
Summer Semester Ends	. August 4

FALL SEMESTER (2022

New Student Orientation Contact Academic Advisement for dates and times.
Classes BeginAugust 20
Observance of Labor Day September 5
Find a Class Opens for Spring 2023 September 19
Spring 2023 Priority Registration Begins for
Currently Enrolled Students October 3
Last day for withdrawal without Instructor's Signature October 8
Apply for December 2022 Graduation
on or before October 10
Student Withdrawals with Instructor's Signature Begins October 10
Spring 2023 Open Registration begins October 10
Observance of Veterans' Day November 11
Thanksgiving Holiday (campus closed)November 24-27
Last Day of Regular Classes December 11
Final Exams* December 12-15
Mid-Year Recess Begins (students) December 16
Fall Semester Ends December 16

SPRING SEMESTER (2023)
New Student Orientation Contact Academic Advisement for dates and times.
Classes Begin January 14
Observance of M. L. King Jr. Day January 16
Observance of Presidents' Day February 20
Find a Class Opens for Summer/Fall 2023 February 21
Last day for Withdrawal without Instructor's Signature March 4
Student Withdrawals with Instructor's Signature Begins March 6
Summer/Fall 2023 Priority Registration Begins for
Currently Enrolled Students
Apply for May 2023 Graduation
on or before
Spring Break March 13-19
Summer/Fall 2023 Open Registration Begins March 20
Last Day of Classes
Final Exams*
Commencement
Spring Semester Ends
Observance of Memorial Day

^{*}See the appropriate semester schedule of classes.

How To Use Your Catalog and Student Handbook

This catalog and Student Handbook was developed for you.

It includes information about Phoenix College (PC) programs, courses, degree and certificate requirements, policies, procedures, resources, and student support services.

The focus is on your success.

It provides you with the information to be a successful student. It is your responsibility to review the information and use your catalog.

We recommend that you use your catalog in the following ways.

- Use your catalog to help you with your plans to be a successful college student. Review the Academic Calendar, Graduation Requirements, and PC Programs. Prior to selecting your courses, make certain you have the time to meet the course requirements.
- Use your catalog to learn about courses, certificate and degree requirements. Knowing what the course is about and how it will fit into your program or academic goals is one of the main requirements for proper course selection.
 - Course Descriptions begin on page 275. Whether your goal is to complete one course or an Associate Degree, Course Descriptions will provide valuable information.
 - If you are working on completing an Associate Degree, you will need to become familiar with the General Education Degree Requirements. Degree information begins on page 116. Degree checksheets to help you keep track of your progress are available in the Advisement Center. If you are planning on completing a degree, or selecting courses prior to transferring to a four-year college or university, you will find information on the Transfer Process (page 144) very helpful.
- Use your catalog to learn where and how to get things done. The catalog will help you locate
 resources and assist you in becoming familiar with college policies and procedures. Information is
 available about resources which can help you, such as Academic Advisement, Admissions and
 Records, Counseling and Career Services, Special Services, Financial Aid, and the Library. The
 College Information section begins on page 8.
- Use your catalog to explore educational and career options available to you. The Counseling
 Department faculty will help you learn more about your interests, work skills, and personal goals.
- Note: Be sure to keep your address, telephone number, e-mail address, and Academic Plan current in your Maricopa account.

College Information





Phoenix College Information

Academic Advisement

(602.285.7777)

https://www.phoenixcollege.edu/students/advisement

Academic advising at Phoenix College is dedicated to teaching students how to get the most out of their college education. Our team of faculty and professional advisors support students in:

- finding a certificate or degree program that suits their goals,
- mapping out a personalized educational plan outlining the classes needed to reach those goals,
- making good course selections to stay on track to completion, and
- · exploring university transfer options

For more information, visit www.phoenixcollege.edu

Accident Insurance

(602.285.7231)

https://www.phoenixcollege.edu/students/ student-life/student-resources

The following is a brief summary of our student insurance plans. The master policies contain complete details of the provisions, limitations, and exclusions and will prevail at all times.

Education is expensive - and so are accidents. To protect students against the financial burden of medical expenses resulting from an accident, the Maricopa County Community College District (MCCCD) provides its students with Student Accident Insurance. Every MCCCD student is automatically insured and the cost for the insurance is covered in the student-activity fee.

- Coverage applies only to College-related accidents.
- Coverage applies to students registered in day or evening classes and who are enrolled in an approved credit or non-credit class at any of the Maricopa Community Colleges.

Description of coverage

This plan covers accidents on an excess insurance basis occurring only while the eligible student is:

- 1. Attending class during the hours when college is in session;
- Traveling for regular class sessions, directly to or from home and college other than by motorized vehicle but not longer than one hour before class commences or one hour after class is dismissed or for the time required when traveling in a vehicle authorized and furnished by the college. No coverage is provided for any motorized vehicle not supervised and provided by the College/MCCCD;

 Participating in or attending an activity exclusively sponsored, calendared and supervised by the College; traveling to and from the activity in an authorized vehicle.

All injuries should be reported immediately to the College Safety Office, (602) 285-7911. When an accident or injury occurs, the student and advisor or sponsor should initiate the proper claim forms through the Office of Student Life and Leadership.

For any questions or concerns regarding student accident/health insurance, please visit:

https://business.maricopa.edu/risk-management/insurance/student-insurance-plans

Admissions, Records and Registration

(602.285.7777)

https://www.phoenixcollege.edu/become-student/admissions-and-records

Admissions, Records and Registration is located in the One-Stop Enrollment Center within the Hannelly Center Building. Information and services are provided for the following: admissions, registration, athletic eligibility, international education, enrollment verification, graduation, refunds, residency, schedule changes, grades, and transcripts.

A photo ID is required for all in-person transactions. Email for more information:

General Questions: ar@phoenixcollege.edu

Graduation: pcgraduation@phoenixcollege.edu Transcripts: transcripts@phoenixcollege.edu

Online Chat Email: pc-admissions-chat@phoenixcollege.edu

Chat With Us Online: https://www.phoenixcollege.edu/chat Qless: https://www.phoenixcollege.edu/qless

Adult Education - GED® Test Preparation and English Language Classes

(480.517.8110)

gedinfo@riosalado.edu www.riosalado.edu/abe

Rio Salado College provides programming to help nontraditional students gain basic skills and literacy with a bridge to college and career. Students can learn the English language, prepare for GED® tests, get workforce preparation and employment skills training, take industry-specific workforce training classes, and get help transitioning to college.

GED® Test Preparation Classes:

Classes for students who did not complete high school and for high school graduates who need to review basic reading, writing, and math skills.

English Language Classes:

Classes for non-native English speakers that focus on reading, writing, listening, and speaking the English language.

Industry-Specific Workforce Training:

Students enrolled in GED® test preparation and English language classes also have the opportunity to engage in workforce preparation, employment skills training, and industry-specific training courses in:

- Applied Technology
- Business, Entrepreneurialism, and Management
- Computer and Information Technology
- Health Sciences

GED® test preparation and English language classes are taught at six community-based locations across Maricopa County and virtually in a live online format to meet students' needs.

- 1. RSC Avondale: 420 N. Central Avenue Avondale. AZ 85323
- 2. RSC Downtown: 619 N. 7th Avenue Phoenix, AZ 85007
- 3. RSC Northern: 1715 W. Northern Avenue Phoenix, AZ 85021
- 4. RSC Southern: 3320 S. Price Road Tempe, AZ 85282
- 5. RSC Surprise: 12535 W. Smokey Drive Surprise, AZ 85378
- 6. RSC Thomas: 3631 W. Thomas Road Phoenix, AZ 85019

Alumni and Development, Office of / Phoenix College Alumni Association (PCAA)

(602.285.7667, 602.285.7652 or 602.285.7337) https://www.phoenixcollege.edu/alumni

The Office of Alumni and Development is located in the Bob Howell Alumni Center - at the Osborn Site / OSE 106 (north of Flower Street between 10th and 11th Avenue). The Alumni Center is home to the Phoenix College Alumni Association (PCAA) and houses PC's alumni archives. The mission of the PCAA is Building a Strong Foundation of Support for Phoenix College by:

- Providing Fellowship Opportunities for Alumni
- Connecting Phoenix College with the Community
- Bringing College and Alumni History Alive
- Identifying and Celebrating PC History Makers
- Serving as Mentors and Leaders to Students
- Providing Scholarship Opportunities for Students
- Engaging Students to Foster a Deep Connection with Phoenix College

The PCAA provides volunteer opportunities for alumni to stay connected with the college through various programs and activities including mentoring, special events, fundraising for student scholarships, and more. The PCAA is responsible for planning signature events such as the Alumni Hall of Fame and the Half-Century Luncheon and Reunion, which celebrates alumni who graduated from or attended Phoenix College fifty or more years ago. Volunteers are the lifeblood of the PCAA, and alumni are encouraged to become involved. Membership in the Alumni Association is free. For more information, please contact the office, visit the "Alumni" Web site at the Web address listed above, or find us on Facebook at Phoenix College Alumni Association. The Alumni & Development Office facilitates development and fundraising for the college. Phoenix College is fortunate to have the support of countless donors who generously contribute to scholarships and programs. If you are interested in making a contribution to Phoenix College in support of scholarships or programs, or you want to learn about current giving opportunities and areas of need as identified by the college, please contact our office. Phoenix College is affiliated with the Maricopa Colleges Foundation (MCCF), a 501(c)(3) corporation, for the purposes of receiving charitable contributions. Gifts made to MCCF on behalf of Phoenix College are tax-deductible. Information is available by visiting the Alumni Web site, or phoenixcollege.edu/ waystogive.

For more information, visit www.phoenixcollege.edu

Athletics

(602.285.7175)

https://athletics.phoenixcollege.edu

The Phoenix College Athletics Department offers qualified students the opportunity to compete in intercollegiate athletic competition in the following sports: Men's and Women's Basketball, Baseball, Soccer, Women's Fast Pitch Softball, and Women's Volleyball.

Bookstore

(602.285.7489)

www.phoenixcollegeshop.com

On your college adventure, you'll need support -- from your family, your professors, and your fellow students. You'll also need a place you can trust to have the right stuff at the right time -- the course materials and supplies you need to succeed. With a team of experts, our goal is to ensure you have access to all the tools you need to make the most of your time at Phoenix College. We're on campus, the HB building, or you www.phoenixcollegeshop.com for the largest inventory of textbooks and get the same top-notch customer support.

We know that going to college costs more than ever before and books are big-ticket items. To help ease the burden, we offer you the option to rent your textbooks. Renting your textbooks offers you the lowest up-front cost while still allowing you to use your textbook like you always would. (Highlighting and notes are normal!) Just look for the "Rent-A-Text" logo either on the Bookstore's shelves or web page to see if your books are available for rent.

The Phoenix College Bookstore offers more digital course materials choices than ever before! From digital textbooks and study guides to complete digital learning environments, we offer course materials to suit your unique learning style. Almost all digital textbooks include built-in study features such as searchable text, highlighting and note-taking. Some even offer social learning capabilities that allow you to interact with your classmates and teachers within the text itself.

PAYMENT

The Bookstore accepts cash and most major credit cards, including VISA, MasterCard, American Express, and Discover. Imprinted personal checks issued from Arizona banking institutions can be made out to the Phoenix College Bookstore and will be accepted with two forms of photo identification.

REFUND POLICY

Refunds are given with a valid sales receipt if the merchandise is in the original sale condition, including shrink wrap if applicable. Course materials may be returned for a full refund within one week of the official start of the semester, or within 2 days of purchase thereafter.

No refunds or exchanges will be given for course materials purchased during the last week of classes or during examination periods. All non-course material items may be returned for a full refund within ten days from the original purchase date with a valid receipt.

BUYBACK POLICY

Cash is paid for used books throughout the year. Book value depends on future class usage on the Phoenix College campus and bookstore inventory levels at the time of buyback transaction. We recommend selling back your textbooks right after your finals are over to ensure you get top dollar. A student ID is required to sell back books.

Cafeteria – The 'Bear Cave' Café

https://www.phoenixcollege.edu/dining/bear-cave-cafe

Offers a wonderful variety of dining selections; provides catering services for the campus. Located at the north end of the Hannelly Center.

Career Services

(602.285.7420)

https://www.phoenixcollege.edu/careerservices

Careful, purposeful career planning is critical to a successful and satisfying future. Career Services provides encouragement and guidance to students in the various stages of this journey with quality, comprehensive services to explore options based on your unique interests, abilities, and goals. We also offer expert services for finding employment.

Looking for a job?

- Referral to jobs—connect with employers on-campus (Federal Work Study) and in the community
- Resume and cover letters—learn how to write attention-getting results
- Interviewing skills—greatly reduce your stress and practice interview questions, personal presentation and see how you can improve
- Be strategic—learn where the best places are to find the job you want, including effective use of career fairs and social media, such as LinkedIn, Twitter, Facebook, etc.

Undecided about your career or major?

- Get to know who you are—take free user-friendly inventories designed to identify your career options based on your personality, interests, and abilities
- Explore the possibilities—learn about all the different paths your major can take you
- Learn about occupational information, employment trends/labor market information, wages, employers, industries, what employers are seeking, etc.
- Identify your career goal and path
- Make a plan of action and work your plan

Enhance your employment options, build your experiences

- Internships—investigate the possibilities, experience the world of work, and start networking and finding mentors, and possibly gain academic credit
- Volunteer opportunities—serve others, gain experience, and keep your resume fresh, develop connections
- Job shadowing—gain comprehensive knowledge about the daily activities of an employee
- Networking—actively build and maintain bridges, establish connections, and open doors through developing relationships with a variety of contacts

Serving prospective and current students, faculty, staff and employer partners, Career Services offers a broad range of services and resources, including a state-of-the art computer lab. Visit us in the Hannelly Center, Room 113, and the Virtual Career Center at https://www.phoenixcollege.edu/careerservices

For more information, visit www.phoenixcollege.edu

Career Services Virtual Office

Career Services is happy to announce our "VIRTUAL OFFICE":

Monday - Friday

10am - 4pm

NO APPOINTMENTS NECESSARY! Join us virtually at: http://meet.google.com/kai-oijm-rkm

BE ADVISED, on some days the virtual office may not be available. If this is the case, email us with a brief note on the service you are requesting at: pc-career-services@phoenixcollege.edu and we will contact you as soon as possible.

Child Care

(602.560.0000)

https://www.phoenixcollege.edu/current-students/support-services/child-care

https://www.swhd.org/programs/head-start/

Southwest Human Development provides Early Head Start and Head Start early childhood education programs for children of Phoenix College students. The programs include classrooms for infants, toddlers and preschoolers, up to age 5.

Extended programs hours are provided during the fall, spring and summer Phoenix College academic semesters, and DES child care subsidy is accepted as a form of payment for this program option.

For questions or enrollment information, please contact Southwest Human Development at (602) 560-0000 or visit swhd.org/HeadStart today!

College Police (Public Safety)

Emergency: (480.784.0911) (for in-progress and medical emergencies)

Non-Emergency: (480.784.0900) (for requests to unlock doors, delayed reporting)

Campus Business: (602.285.7254) (for parking decals, etc.)

Report crimes, accident, injury or **any** suspicious activity occurring on the Phoenix College campus to College Police. Vehicle parking decals (see following item #1) are required and are available at the College Police Office from 7:00 a.m. to 11:00 p.m., Monday through Saturday. There is no fee for parking decals.

Lost and Found

Articles found on the campus and left with College Police will be held at least 30 days, during which time they may be claimed by the owner at the College Police Office.

Parking and Traffic Regulations

Regulations governing motor vehicles operated by students of Phoenix College shall be under the jurisdiction of the administration of the college. All State and college traffic and parking regulations must be observed at all times.

All students are required to comply with the parking policies and regulations as established by the college. It is the responsibility of the student to become acquainted with and to adhere to the following parking regulations:

- All faculty, staff members and students are required to obtain a proper parking decal from the College Police Office. To obtain a decal, you must provide a valid vehicle registration and faculty, staff or student identification. Any vehicle parked in a faculty, staff or student parking space without a proper decal may be issued a citation.
- All students, staff and faculty will park their cars in designated parking areas. Student parking spaces are identified by white painted lines; yellow-lined spaces are reserved for faculty and staff.
- Students will comply with all local and state traffic regulations at all times. College Police Officers will issue citations to drivers disobeying stop signs or driving at an excessive speed on campus property. Vehicles will yield to pedestrians and bicycles at all times
- Students are not allowed to park in any space not designated for student parking.
- The following areas are available for student parking:
 - a. Lots along 15th Avenue, except restricted areas.
 - Lot at 15th Avenue and Thomas, except restricted areas.
 - Lot at 11th Avenue and Flower, except restricted areas.
 - Curbs that border Phoenix College property, except restricted areas.
 - Lot at 11th Avenue and Osborn, except restricted areas.
 - All bicycles must be locked to bike racks situated at various locations on campus. Riding a bicycle on campus is prohibited. Bicycle operators are asked, therefore, to walk their bicycles to the bike rack. Bicycles parked illegally or attached to trees, doors, poles, etc., may be impounded by College Police personnel and a citation issued.
- Any car parked in such a manner as to obstruct traffic will be subject to removal by College Police and the driver will be cited.
- College Police Officers have access to a list of all license plates issued by the State of Arizona and are able to identify each car driven on campus.
- All citations are entered into a computer and kept on file. All outstanding citations at the end of the semester will be traced to the violator and that student's transcripts will be held pending payment of all fines and late charges.

Violations & Penalties FOR A COMPLETE LISTING OF PARKING VIOLATIONS AND PENALTIES, SEE PARKING FINES ON PAGE 44.

Please note the following cautions:

- Vehicles parked in handicapped spaces are required to have Handicapped plates or the handicapped placard properly displayed. Vehicles without a valid permit, or that have an improperly displayed placard, will receive a \$50.00 penalty and may be subject to towing, at the owner's expense. The Placard is issued to an individual and is not transferable. Handicap placard owners need to ensure that they are current to avoid being cited.
- All penalties not paid within fifteen working days will be doubled.
- All traffic accidents are to be immediately reported to College
- 4 Vehicles parked in violation of parking regulations may be towed away at the owner's expense.
- Abandoned vehicles may be towed away after 72 hours.

Counseling Department

(602.285.7392)

https://www.phoenixcollege.edu/students/ counselina

The Counseling Department's primary purpose is to assist students in achieving their personal, academic, and career goals.

Appointments are available for students who would like to meet with a counseling faculty member. Walk-ins are also welcome. The Counseling Department is located on the lower level of the HC (Hannelly Center) building.

Services

- · Assist you to explore career options, choose or change majors, and develop skills for career advancement.
- Identify strategies to balance school, work, and social life.
- · Offer classes to guide you in accomplishing your personal, educational, and career goals.
- Connect you to campus and community resources.

Resources Available

- Career assessments, information, and exploration
- Information about and referral to community resources
- Resources to assist you with study skills and strategies on time management, test taking, note taking, handling stress, and much more.
- Financial planning

For more information, visit www.phoenixcollege.edu

Delivery of Instruction

Phoenix College offers a wide variety of classes in many subjects and also provides a choice of different levels, formats, and types of classes to fit your schedule, learning style, and lifestyle.

HONORS - The PC Honors Program is dedicated to challenging students with small classes where active participation is expected. Connections are made across academic disciplines and across cultures to help students realize their potential by providing opportunities for growth both in and outside of the classroom.

HYBRID - Classes offered in a Hybrid format have a portion of the class taught face-to-face in a traditional classroom setting, while the rest of the class takes place online. The mixed format offers the best of both worlds: an effective combination of face-to-face classroom meetings and the opportunity to work independently.

FLEX-START - Jump in anytime! No more waiting until a new semester begins to start college. Flex-Start classes provide a great opportunity to begin classes after a semester begins.

INTERNET - Class content is delivered entirely online and is accessed through our e-learning platform. Students should have independent access to the Internet.

Disability Resources and Services (DRS)

(602.285.7477)

https://www.phoenixcollege.edu/drs

Disability Resources and Services provides student support services for registered students with a disability. To receive services, students must register with Disability Resources and Services and provide

appropriate documentation supporting reasonable requested accommodations (please call or visit the website for any questions regarding documentation).

The staff in Disability Resources and Services assists students with disabilities in most aspects of their education at Phoenix College, such as general advisement and registration assistance. Services available for students with a disability may include providing access to notetakers, readers, scribes, extended testing times, American Sign Language (ASL) interpreters, and adaptive technology. All services are determined on a case-by-case basis each semester.

DRS is located on the first floor of the Hannelly Center.

For more information, visit www.phoenixcollege.edu

Discrimination Complaint

(602.285.7228)

https://www.maricopa.edu/legal/harassment/dcpstudent.htm

Discrimination Complaint Procedures for Students

This procedure provides a means for resolving complaints by students who believe they have been adversely affected by illegal or prohibited discrimination by the Maricopa County Community College District (MCCCD), a member college or center, or their students or employees.

Complaints may be brought under this procedure for discrimination based on race, color, religion, national origin, citizenship status (including document abuse), sex (including pregnancy and sexual harassment), sexual orientation, gender identity, age, Vietnam-era veteran status, and physical or mental disability. The entire college community should act promptly upon receipt of an allegation of conduct that might constitute discrimination. Any member of the college community should refer a person who might be a victim of such conduct to these procedures, as well as to the college officials responsible for conducting an investigation pursuant to these procedures.

Students who believe they are experiencing sexual harassment may submit a complaint under the Sexual Harassment Policy for Students 2.4.4. If a student has been a victim of sexual assault, a complaint may also be filed with College Public Safety (CPS).

All deadlines prescribed for Report, Informal Resolution and Formal Resolution processes may be extended by the Vice President of Student Affairs for good reason, such as (but not limited to) when classes are not in session or upon mutual agreement by the parties. Notwithstanding any deadline extension, college officials should take all necessary steps to ensure prompt and equitable resolution of any complaint of discrimination.

Information related to MCCCD's Discrimination Complaint Procedure for Students is also available from the Office of General Counsel's Office of Public Stewardship at 480-731-8880.

Informal Resolution of Discrimination Complaints

Before filing a formal complaint under this procedure, a student may attempt to resolve the problem through informal discussions with the person claimed to have engaged in discriminatory conduct and that person's supervisor or department head. The supervisor or department head will notify the Vice President of Student Affairs, who may designate an employee to provide such assistance. If a student alleges discrimination based upon physical or mental disability the Vice President of Student Affairs, who is designated at each college as the ADA/504 Coordinator or the Associate Vice Chancellor of Student Affairs who is designated as the District ADA/504 Coordinator, will assist directly in the informal resolution process. Each Vice President and the Associate Vice Chancellor has knowledge of the ADA/504 regulations applicable to students with disabilities. The Vice President

of Student Affairs may modify or reject an informal resolution of a complaint of discriminatory conduct under this process if, in the judgment of the Vice President, the resolution that is proposed is not in the best interests of both the student and the institution. The Vice President shall take such action no later than fifteen (15) calendar days after receiving notice of the informal resolution.

Attempts to informally resolve alleged discrimination should occur within ninety (90) calendar days of the most recent alleged discriminatory act. The college official responsible for this informal resolution process should ensure that the process is conducted promptly. For complaints dealing with alleged discrimination beyond the 90-day timeframe, a student must submit a complaint under the formal resolution procedure of this policy.

If the complaint cannot be informally resolved to the satisfaction of the student, the student has the right to file a complaint and to proceed under formal resolution procedures.

Formal Resolution of Discrimination Complaints

A student who contends that unlawful or MCCCD-prohibited discrimination has occurred may file a formal complaint by contacting the Vice President of Student Affairs at each respective college or center. If a student alleges discrimination based upon physical or mental disability he or she may submit a formal complaint with the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs or designee. The Vice President of Student Affairs or District Associate Vice Chancellor of Student Affairs or designee will accept the complaint.

A complaint may be submitted by the student verbally or in writing. A student may also contact the Office of General Counsel to obtain the name and phone number of the college or center official designated to respond to discrimination complaints.

The complaint must identify the action, decision, conduct, or other basis that the student believes is unlawful or MCCCD prohibited discrimination.

Upon receipt of a complaint, the Vice President of Student Affairs or the Associate Vice Chancellor will notify the college president or provost and the Office of General Counsel.

A copy of the complaint will be shared with the respondent within five (5) working days of receipt by the Vice President of Student Affairs. Respondent will be put on notice that retaliation against the complainant or potential witnesses will not be tolerated and that an investigation will be conducted. If the student submits a written complaint, the Vice President or the District Associate Vice Chancellor need not share with the respondent the actual form submitted by the student, but may paraphrase the allegations sufficiently to allow the respondent to draft a response.

Respondent must provide a written response to allegations within fifteen (15) calendar days of his or her receipt of the complaint.

After accepting a complaint, the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs will designate a complaint investigator to conduct a fact-finding investigation, which will include, at a minimum, a review of written evidence (including the complaint and response), and interviews with appropriate employees and students. The interviews will include all witnesses identified by all parties. If the complaint alleges discrimination based upon mental or physical disability the investigator designated by the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs must have knowledge of ADA/504 regulations applicable to students with disabilities. 34 C.F.R. §104.4 et. seq.; 28 C.F.R. §35.130 et. seq. The Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs may serve as complaint investigator. The complaint investigator shall promptly complete the investigation and deliver to the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs the investigator's written findings and the results of the investigation, including summaries of all interviews and all documents received as part of the investigation. In no event shall this occur later

than ninety (90) calendar days following receipt of the complaint. Within ten (10) working days following receipt of the results of the investigation from the complaint investigator, the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs will submit to the President or Provost the investigator's written findings and the Vice President's recommendations as to the disposition of the complaint.

The president or provost will accept, reject, or modify the recommendations and will provide a written notification of his or her action to the student and respondent along with a copy of the investigator's written findings and the Vice President's or District Associate Vice Chancellor's recommendations within fifteen (15) calendar days of receiving the written findings and recommendations from the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs.

When the investigation confirms the allegations, appropriate corrective action will be taken. Evidence which is collateral to the allegations of discrimination and/or sexual harassment and which was obtained during an investigation may be used in subsequent grievance or disciplinary procedures. Both complainant and respondent receive notice of the outcome. The institution will take appropriate steps to prevent further occurrences.

Interim Measures

If a student alleges discrimination based upon physical or mental disability, the district may take interim measures to assist or protect the student during an investigation. Such measures may include academic adjustments, arranging for changes in class schedules, or other appropriate temporary measures.

MCCCD Administrative Review Process

Request for Reconsideration

A student or respondent who is not satisfied with the decision of the president or provost has ten (10) working days to request, verbally or in writing, administrative review of the decision by his or her college president or provost. The request for administrative review must state reasons why the complainant or respondent believes the finding was improper. The president or provost will review the results of the investigation and written findings and respond to the request within ten (10) working days from receipt of the request. If the president or provost determines that the decision is not supported by the evidence, the case file will be reopened and assigned for further investigation. If the president or provost determines that the investigation was thorough and complete and that the decision is supported by the evidence, he or she will deny the request for administrative review. At this point, the student has exhausted the Internal Discrimination Complaint Procedure.

Complaint Process

Faculty, staff and all other college officials should refer any student seeking to make a complaint of discrimination to the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs. Every student complaint of discrimination shall be investigated under the authority of the Vice President of Student Affairs or the District Associate Vice Chancellor of Student Affairs in accordance with these Procedures. The Vice President of Student Affairs and any complaint investigator who participates in a complaint resolution pursuant to these Procedures shall administer every resolution process in an impartial manner, and shall fully consider all facts discovered in the course of any investigation before a resolution is reached. Each party in any complaint resolution shall have full opportunity to present all information and documentation the party feels is germane to the complaint. At no time shall a student who has made an allegation of discrimination under these Procedures be asked or required in any way by a college official to engage in any direct confrontation with any person alleged to have committed an act of discrimination. The Vice President shall ensure that every effort is made to obtain information from each witness to every act of alleged discrimination or from any other person possessed of

information that is relevant and material to the complaint resolution. The Vice President of Student Affairs shall ensure that all appropriate corrective action that is warranted as a result of any complaint resolution will be taken, and shall employ best efforts to ensure that the college prevents recurrence of discrimination in the future.

Maintenance of Documentation

Documentation resulting from each level in the Formal Resolution Process (including witness statements, investigative notes, etc.) will be forwarded to and maintained by the Office of General Counsel. Investigative records are not to be maintained with or considered as a part of a student record. Documentation regarding corrective action is considered part of the student's record.

Right to Assistance

A student or respondent may receive the assistance of an attorney or other person at any stage of a complaint filed under this Internal Discrimination Complaint Procedure. Such person may attend any investigative interview and advise the complainant or respondent but shall not otherwise participate in the interview. The complaint investigator shall direct communications directly to the complainant and respondent, and not through such individual's attorney or other person providing assistance.

Confidentiality of Proceedings

Every effort will be made by the college and MCCCD to protect the confidentiality of the parties during the processing of complaints under this procedure. Records will be maintained in a confidential manner to the extent permitted by law and insofar as they do not interfere with MCCCD's legal obligation to investigate and resolve issues of discrimination.

Retaliation Prohibited

Retaliation against a person who has filed a complaint or against any witness questioned during an investigation is strictly prohibited. Any retaliatory action by instructors, supervisors, managers, academic professionals, administrators, or other employees who have the authority to take adverse action against a complainant or witness is prohibited and may be grounds for disciplinary action.

False Statements Prohibited

Any individual who knowingly provides false information pursuant to filing a discrimination charge or during the investigation of a discrimination charge will be subject to appropriate discipline.

External Filing of Discrimination Complaint

MCCCD encourages students to use the MCCCD Discrimination Complaint Procedure for students to resolve discrimination concerns. Students also have the right to file civil rights complaints with appropriate external agencies. No retaliation will be taken against a person for filing a complaint with an external agency. The following agency accepts discrimination charges filed by, or on behalf of, students:

Office for Civil Rights, Region VIII (OCR) Denver Office U.S. Department of Education Federal Building 1244 Speer Boulevard, Suite 310 Denver, Colorado 80204-3582

Phone: 303-844-5695 Fax: 303-844-4303 TDD: 303-844-3417 E-mail: OCR_Denver@ed.gov

Dress Code

(602.285.7228)

https://www.phoenixcollege.edu

State Health Department laws and college policy require that all students wear shoes and a shirt in addition to other apparel. Dress codes in individual departments/programs, not limited to, Fitness Center, Massage Therapy Program, Health Enhancement, Dental Hygiene, Health Information Technologies, etc., will be enforced by the department chair and/or appropriate administrator.

Early College Programs

(602.285.7743)

earlycollege@phoenixcollege.edu

The Early College Programs are designed to help prepare high school students for college by providing college preparatory advising and academic support. The programs offered are ACE (Achieving a College Education), the Hoop of Learning (HOL) and Dual Enrollment.

Achieving a College Education (ACE) Program

The Achieving a College Education Program (ACE) is a nationally recognized program designed to help at-risk students obtain a college education. This program is specifically designed to help students make a smooth transition from high school to an accredited community college, then move on to a university in order to complete a bachelor's degree.

ACE Program Highlights

- The ACE Program recruits high school students in their sophomore year to participate in the program in their high school junior and senior years.
- ACE students are enrolled in college courses while in high school.
- Students attend college classes on the Phoenix College campus during the summer and on Saturdays during the fall and spring semester.
- Students can earn up to 24 college credits by the time they graduate from high school.

Program Structure

During the summer between sophomore and junior year, a student takes college classes totaling six credit hours. During the fall and spring semesters a student takes one Saturday class totaling three credit hours. The cycle repeats again starting the summer between the junior and senior year of high school. Students participate in the program as a cohort. Students and their families participate in an orientation and a series of ongoing activities and events, such as financial aid and career workshops, designed to keep them informed and connected throughout the two years.

The ACE cycle takes two years and integrates the nine essential elements: Academic Advising, Assessment, Career Exploration, College Preparation and Application Assistance, Enrichment Seminars, Financial Aid and Scholarship Workshops, Mentoring Parent/Guardian Workshops, Summer and University Bridge Programs and Tutoring and Study Skills Workshops.

Hoop of Learning Program

The Hoop of Learning Program at Phoenix College is designed to provide Native American high school students the opportunity to earn college credit while still in high school. The program offers cultural courses, support for academic achievement, community connection, financial assistance and leadership.

The program will guide students through the college process and provide them with support services to ensure academic success. The program structure includes general education offerings, courses in American Indian Studies, and many other career exploration courses. Participants in this program will have the opportunity to build relationships with other students, staff, and faculty.

Program Goals

- Increase high school retention and graduation rates.
- Increase Native American enrollment and participation in college.
- Empower Native American students to reach their goals.
- Enhance Native American culturally relevant curriculum.
- Strengthen partnerships with external Native American communities, school districts, and other agencies.

Dual Enrollment

Phoenix College partners with Valley high schools to offer dual enrollment credit for academic and occupational classes. Dual enrollment courses are held on high school campuses and are taught by high school instructors who have met dual enrollment instructor qualifications. The dual enrollment program strives to increase academic confidence and college attainment of high school students.

What Dual Enrollment Can Do For You:

- Dual enrollment provides quality learning opportunities and helps high school students prepare for college.
- Students experience college level courses the curriculum and text have been approved by Maricopa County Community College District. These challenging courses enhance high level thinking skills and provide incentive to advance beyond the high school level. Best of all, transition from high school to college begins early and occurs conveniently in a familiar, comfortable environment.

For more information, visit www.phoenixcollege.edu

"One-Stop" Enrollment Center – Hannelly Center Building

(602.285.7777)

https://www.phoenixcollege.edu/students/enroll/enrollment-center

The "One-Stop" Enrollment Center has everything students need to experience a streamlined student process:

- Admissions, Records and Registration
- Academic Advisement
- Student Business Services Cashiers
- Dean of Student Affairs
- Disability Resources and Services (DRS)
- Financial Aid and Scholarships
- International Education Program
- Recruitment and Retention
- Student ID Cards
- Testing Services
- Transfer Services
- Veterans Services
- Welcome Center

For more information, visit www.phoenixcollege.edu

Faculty Office Hours at Phoenix College

https://www.phoenixcollege.edu/academics/ programs/department

The Faculty Office Hours vary and are posted for public access to students. Telephone numbers are presented within the academic department's Web pages at the link above or see pages 19-20 for Student Services and pages 151-154 for Instructional Departments.

Financial Aid and Scholarships

(480.731.8900)

https://www.phoenixcollege.edu/faid

Philosophy

The role of the Financial Aid Office is to assist students in obtaining resources to help pay education costs. The Financial Aid program is designed to provide financial assistance to eligible students from federal, state, institutional, and private funding sources. The program also provides information to families about sources of funding, application procedures, and advice on financial and budgeting issues.

General Information

Financial assistance can help you manage college costs and pay for college tuition, fees, and books.

Financial aid options include:

- Grants
- Loans
- Federal Work-Study (FWS) Programs
- Scholarships

To apply, students must complete and submit the Free Application for Federal Student Aid (FAFSA) in October.

Scholarships

Thanks to the generosity of many individuals, corporations, organizations and other donors, Phoenix College students have access to hundreds of scholarships that are available to assist both academically deserving students and those who demonstrate financial need

Students may search for scholarships and apply through Maricopa Community Colleges District Scholarship Database: https://maricopa. academicworks.com. Students are also encouraged to regularly review the Scholarship, Honors and Financial Aid department blogs for additional scholarship opportunities: https://www.phoenixcollege. edu/beartracks/blogs

Eligibility Requirements

To be considered to receive federal financial aid funds, students must have a high school diploma or G.E.D. certificate; be a U.S. citizen or eligible noncitizen; have a valid social security number; have registered with the Selective Service, if required; and not be in default on a federal loan or owe repayment of a federal grant. Some of the aid programs are designed for students who have calculated financial need.

Federal regulations state that students must, to continue receiving federal aid, meet and maintain satisfactory academic progress standards as determined by the institution. These standards are applicable even for those semesters of enrollment when federal aid was not received. Students may apply for aid at full or part-time enrolled status. Students enrolled in less than six credit hours within a semester may apply for Federal Pell Grant only.

Federal Aid Programs

The U.S. Department of Education offers the following major student financial aid programs which are administered by the Financial Aid Office.

Grants

Pell Grant: A Federal Pell grant, unlike a loan, does not have to be repaid. Federal Pell Grants usually are awarded only to undergraduate students who have not earned a bachelor's or a professional degree. (In some cases, however, a student enrolled in a post baccalaureate teacher certification program might receive a Federal Pell Grant.) The amount you get will depend on your:

- Financial need
- · Your cost of attendance
- Your enrollment status
- Your plans to attend school for a full academic year or less

Federal Supplemental Educational Opportunity Grant (SEOG): To get an FSEOG, you must fill out the Free Application for Federal Student Aid (FAFSA) so your college can determine how much financial need you have. Students who will receive Federal Pell Grants and have the most financial need will receive FSEOGs first. The FSEOG does not need to be repaid.

Leveraging Education Assistance Partnership: A program available to residents of Arizona who are enrolled at least halftime and have demonstrated financial need as determined by federal requirements and state procedures. Students with exceptional need will be considered priority to be awarded. Funding is limited.

Employment

Federal Work Study: Federal Work-Study provides part-time jobs for students with financial need, allowing them to earn money to help pay education expenses. The program encourages community service work and work related to the student's course of study.

Here's a quick overview of Federal Work-Study:

- · It provides part-time employment while you are enrolled in school.
- It's available to students with financial need.
- It's available to full-time or part-time students.
- It's administered by schools participating in the Federal Work-Study Program. Check Jobs and Employment page (https://www.phoenixcollege.edu/students/career-services) for open positions.

Loans

Direct Student Loan: Either subsidized or unsubsidized. A subsidized loan is awarded on the basis of financial need. The federal government pays the interest on the loan until the student begins repayment and during authorized periods when payment is deferred.

An unsubsidized loan is not awarded on the basis of need. Students may choose to pay interest as it accrues or have interest accumulated and added to the principal; the later will increase repayment amount.

Students may receive a subsidized and/or an unsubsidized loan for the same enrollment period, if eligible. In addition to filing the federal financial aid application, a separate student loan application is necessary. The form is available in the Financial Aid Office

Federal PLUS Loan - Enables parents with good credit history to borrow to pay the education expenses of each child who is a dependent student and enrolled at least half-time. The yearly limit on the PLUS Loan is equal to the cost of education for the student minus any other financial aid the student expects to receive. The interest is variable, but will not exceed 9%. Interest

Phoenix College Information

is charged from the time the loan is disbursed and continues to be charged until the loan is paid in full. Parents must begin repaying the principal and interest while the student is still in school.

The Financial Aid Office is located in the Hannelly Center. Please call 480.731.8900 for additional information.

For more information, visit www.phoenixcollege.edu

International Education Program

International Main Line: (602.285.7424)

ESL Hotline: (602.285.7375)

https://www.phoenixcollege.edu/become-student/international-students

The International Education Program is available in the Hannelly Center to students from diverse countries, cultures, and languages. The staff is committed to providing quality services that support the educational goals and enhance student life opportunities for the Phoenix College international community in a culturally-sensitive environment.

Types of services offered include:

- ESL and general advisement
- Admission and registration assistance
- Referrals for citizenship and immigration services
- I-20 application information and processing
- Comprehensive services and information for F-1 students
- International Club support by serving as staff advisor to the international student leaders

For more information:

Email: ISC@phoenixcollege.edu

Oline Chat - https://www.phoenixcollege.edu/chat

Email or call us to request an in-person, phone or video appointment

Learning Commons

(602.285.7486)

https://www.phoenixcollege.edu/current-students/tutoring

The Learning Commons (LC), located in the Fannin Library, provides tutoring, workshops, and other services for students to develop skills to become independent life-long learners. Tutoring is available as drop-in, one-on-one, peer-assisted study session (PASS), and/or by appointment; check days and times for each service on our Web page. Tutoring is provided FREE for MCCCD students for select courses, including English, ESL, math, and science. The LC tutors can also assist you with developing your reading, writing, and study skills for any class, and with common technology questions such as accessing and using Canvas, using the online tutoring services, and using a graphing calculator. Anatomy models, graphing calculators and some textbooks are available to check out for use in the LC. The LC also provides popular HESI workshops and ESL Conversation Circles. Look for our tutoring schedule and a list of our services on our Web page.

Learning Commons Contact Numbers:

Director	602.285.7476
Office Coordinator	602.285.7808
Tutor Coordinator	
LC Check-In Desk	602.285.7486

Hours

See our Web page for current hours of operation.

The Learning Commons follows the Phoenix College Academic Calendar.

Learning Communities

(602.285.7887)

https://www.phoenixcollege.edu/schedule (Keyword: Learning Community)

Learning Communities offer a wonderful way to learn more! Students are enrolled in at least two courses generally linked around a theme designed to enhance the connections between the two or more courses. Benefits to you include forming closer relationships with your instructors and fellow students; earning credit for courses with common assignments; and increasing your success at Phoenix College and beyond. Learning Communities classes are identified in class schedules, with new Learning Communities continually being developed. For specific offerings, consult with the Instructor and/or with an Academic Advisor.

Library

(602.285.7473)

https://www.phoenixcollege.edu/library

The Phoenix College Library provides reference services by assisting you with your information and research needs. Reference service is available in person, by phone and online through the Ask a Librarian 24/7 service. Individual student appointments for research assistance are also available through the Research Coach service. A current student ID card allows you to check out books and media, while your active MEID enables your access to ebooks, articles, and streaming videos

The Library Computer Lab is an open computing environment equipped with workstations, printers, scanners, and course-related software. Assistance is available for various software/hardware questions.

The Library homepage serves as the gateway to information about all services and materials available. Visit us online at the web address above.

Library contacts:

Circulation	602.285.7473
Reference	602.285.7470
Text Us	602.207.8483

Student ID Cards

(602.285.7777)

https://www.phoenixcollege.edu/students/enrollment-steps/student-ids

All students should have a Phoenix College Student ID card. Cards may be obtained in the One-Stop Enrollment Center within the Hannelly Center Building. To qualify for a Phoenix College Student ID

card, individuals must be enrolled in the current semester, and present another form of approved photo ID as proof of identity. The first card is free; replacement cards are \$5.00, and must be paid for at the Student Business Services (formerly Cashiers) Office. Cards do not need to be updated each semester.

For more information, visit www.phoenixcollege.edu

Student Life And Leadership

(602.285.7231)

https://www.phoenixcollege.edu/students/student-

College activities serve as an important part of any person's college experience, regardless of age or background. College activities provide an opportunity for people to interact socially, develop leadership skills, and utilize classroom theories.

The mission of Student Life and Leadership is to serve the needs of students in leadership development, campus and community involvement, and group interaction. Participation in student activities teaches students how to be successful in organizing programs, setting goals, solving problems, budgeting, managing, and making decisions. The opportunity to work in group situations is prevalent, which assists students in understanding social relations, forming friendships, and appreciating diversity.

Student Life and Leadership unites the campus by promoting contact between students, faculty, and employees through clubs, social justice, and service learning. Students interested in becoming part of any Phoenix College club, event and/or activity may inquire at the Office of Student Life and Leadership, located in the Student Union Buildina.

For more information, visit www.phoenixcollege.edu

Student Union

(602.285.7231)

https://www.phoenixcollege.edu/students/student-

Also known as the "Bears' Den," the Student Union provides club work-group areas, meeting rooms, computer workstations, a game room, and a spacious patio. The Student Union is home to the following:

- ACF
- · Bear's Brew Coffee Bar
- Dual Enrollment
- Hoop of Learning
- · Student Life and Leadership
- Student Government/Club Offices
- · Game Rooms
- Student Lounge
- Kitchenette

For more information, visit www.phoenixcollege.edu

Testing Services

(602, 285, 7844)

https://www.phoenixcollege.edu/students/ testing-services

Maricopa Community Colleges accept ACCUPLACER The (WritePlacer, Reading, Arithmetic, Elementary Algebra, and College Math) and CELSA scores that are less than 2 years old for course placement; Sentence Skills is not accepted. There is no charge for placement testing. Placement tests are administered on a walkin basis, first come first served. Students must have a Student Information Form on file with the Admissions and Records Office prior to placement testing. Students will need an approved photo ID and their 8-digit PC Student Number (not MEID) for all testing services. Please refer to Web site for additional details.

Location

Hannelly Center Lower Level

Transcripts

(602.285.7777)

https://www.phoenixcollege.edu/students/ student-records/transcripts

Maricopa transcripts are issued upon request and contain all courses taken at all Maricopa Community Colleges. Official transcripts will not be issued for students who have outstanding debts to any of the Maricopa Community Colleges. Students may request transcripts through their Student Center at www.maricopa.edu or call 602.285.7777 for assistance.

All incoming transcripts to Phoenix College must be sent directly from the institutions attended to Admissions, Records and Registration, Phoenix College, 1202 W. Thomas Rd., Phoenix, AZ 85013. International college transcripts must be evaluated from an accredited agency. See Admissions, Records and Registration for a list of suggested agencies. College transcripts from a regionally accredited institution will be evaluated upon receipt. 602.285.7777 to verify receipt of transcript.

Students will receive a notice in their Message Center through their Student Center informing them when a transcript(s) has been evaluated. After transcripts are evaluated, students should make an appointment with their advisor for a review of the articulated credit and degree requirements.

Veterans Services

(602.285.7342)

https://www.phoenixcollege.edu/veterans

Veterans Services is located in the One-Stop Enrollment Center within the Hannelly Center Building and offers all veterans, dependents, and active duty members assistance with educational benefits, enrollment and transcript information, tutorial assistance, referral for personal, career and academic counseling and other miscellaneous veteran information.

Phoenix College Veterans Services has been approved to certify eligible veterans, dependents, and active duty members for educational benefits. The following information is provided to assist the student in understanding Department of Veteran's Affairs (VA) certification requirements. The student must notify the Veterans

Services office each semester of enrollment if planning to use VA benefits.

If you are concurrently enrolled in more than one institution while attending Phoenix College, you must notify the Veterans Services Office at EACH school in order to ensure the correct payment of benefits.

If you are using your educational benefits for the first time at Phoenix College, it usually takes 5-6 weeks to receive your first educational benefit payment. Veterans wishing to receive advance pay should apply with Veterans Services at least 45 days prior to the first day of classes. Post-9/11 educational benefit recipients are not eligible for advance pay. **Continuing students may not be eligible for advanced pay.** Tuition deferments may be available for veterans/dependents using educational benefits.

VA educational benefits will only pay for prerequisites and required courses under a specific program of study. The one exception to this applies when the student is in their last semester of their degree program. As long as the student is fulfilling all of their degree requirements, the VA will pay for any desired courses offered for that semester. In addition, the VA will pay for courses that do not meet for the entire term, and funding is only for the duration of the class. The payment of benefits may change as courses begin and end. Any questions regarding funding should be referred to Veterans Services.

Every student receiving educational benefits is responsible for notifying Veterans Services of any change in his/her schedule in order to ensure appropriate funding based on the student's enrollment.

VA regulations state that veterans, dependents, and active duty members who drop classes after the drop/add period may be liable for overpayment back to the beginning of the term. Veterans who receive a grade of "Z" (no credit), "W" (withdrawal), or "Y" (withdrawal failing) may be responsible for repayment of funds. All drops after the refund period must be made with the instructor of the course.

VA regulations require the college to have official copies of transcripts from every college/university attended, including military transcripts, if the veteran is applying for educational benefits. Veterans of all branches of the military, except for the Air Force, should request that an official copy of their JST (Joint Services Transcript) be sent to Phoenix College. Air Force veterans should request that an official copy of their transcript be sent by the Community College of the Air Force (CCAF) to Phoenix College. All transcripts must be requested by the student and should be sent directly to the Admissions, Records and Registration Office at Phoenix College, 1202 W. Thomas Rd., Phoenix, AZ 85013. Email inquiries may be sent to: pc-veteran-services@phoenixcollege.edu.

For more information, visit www.phoenixcollege.edu

Welcome Center

(602.285.7777)

https://www.phoenixcollege.edu

The primary purpose of the Welcome Center, located in the Hannelly Center, is to assist students and guests to the campus with information, the admissions and enrollment process, student e-mail, MEID and password, college programs and events, and provide assistance with www.maricopa.edu, the online student center.

Services

 Provide students with basic information and instructions to facilitate the admissions, registration, advising, and financial aid processes.

- Provide information on most upcoming events.
- Provide assistance to non-English-speaking individuals when possible.

Materials

- Accuplacer/CELSA Test Schedules
- Brochures and flyers from academic and student services departments
- Final Exam Schedules
- Online PC catalog information
- Online PC class offerings
- Student Information and Registration Forms
- · Campus maps

For more information, visit www.phoenixcollege.edu

COVID-19 Updates:

Visit together.maricopa.edu to get updated COVID-19 information and to see what we're doing to help you learn safely.

Important Numbers

Service	Contact
Academic Advisement	602. 285.7777 https://www.phoenixcollege.edu/students/advisement
Accident Insurance	602. 285.7231 https://www.phoenixcollege.edu/students/student-life/ student-resources
Admissions, Records and Registration	602. 285.7777 https://www.phoenixcollege.edu/become-student/ admissions-and-records
Adult Basic Education - GED® Test Preparation and English Classes	(480) 517-8110 gedinfo@riosalado.edu, www.riosalado.edu/abe
Office of Alumni and Development /Phoenix College Alumni Association (PCAA)	602.285.7667, 602.285.7652 or 602.285.7337 https://www.phoenixcollege.edu/alumni
Athletics	602. 285.7175 https://athletics.phoenixcollege.edu
Bookstore	602. 285.7489 www.phoenixcollegeshop.com
Cafeteria (Bear Cave Café)	https://www.phoenixcollege.edu/dining/bear-cave-cafe
Career Services	602. 285.7420 https://www.phoenixcollege.edu/careerservices
Child Care	602.560.0000
	https://www.phoenixcollege.edu/current-students/support-services/child-care https://www.swhd.org/programs/head-start/
College Police (Public Safety)	480.784.0911 Emergency (in-progress and medical emergencies) 480.784.0900 Non-Emergency (requests to unlock doors, delayed reporting) 602.285.7254 Campus Business (parking decals, etc.) dl-pc-safety@phoenixcollege.edu, www.phoenixcollege.edu/raveguardian
Counseling Department	602. 285.7392 https://www.phoenixcollege.edu/students/counseling
Disability Resources and Services	602. 285.7477 https://www.phoenixcollege.edu/drs
Discrimination Complaint	602. 285.7228 https://www.maricopa.edu/legal/harassment/dcpstudent.htm
Dress Code	602. 285.7228 https://www.phoenixcollege.edu
Early College Programs – (ACE, Hoop of Learning, and Dual Enrollment)	602. 285.7743 earlycollege@phoenixcollege.edu
Enrollment Center	602. 285.7777 https://www.phoenixcollege.edu/students/enroll/enrollment-center
Financial Aid	480.731.8900 https://www.phoenixcollege.edu/faid
International Education Program	602. 285.7424 (International Main Line), 602.285.7375 (ESL Hotline) https://www.phoenixcollege.edu/become-student/international-students
Learning Commons	602. 285.7486 https://www.phoenixcollege.edu/current-students/tutoring
Learning Communities (Keyword: Learning Community)	602. 285.7887 https://www.phoenixcollege.edu/schedule
Library	602.285.7473 https://www.phoenixcollege.edu/library

Student ID Cards	602. 285.7777 https://www.phoenixcollege.edu/students/enrollment-steps/ student-ids
Student Life and Leadership	602. 285.7231 https://www.phoenixcollege.edu/students/student-life
Student Union	602. 285.7231 https://www.phoenixcollege.edu/students/student-life
Testing Services	602. 285.7844 https://www.phoenixcollege.edu/students/testing-services
Transcripts	602. 285.7777 https://www.phoenixcollege.edu/students/student-records/ transcripts
Transfer Center	602. 285.7116 https://www.phoenixcollege.edu/students/advisement/transfer
Veterans Services	602. 285.7342 https://www.phoenixcollege.edu/veterans
Welcome Center	602. 285.7777 https://www.phoenixcollege.edu

Notes/Follow-up

MyInfo

MyInfo is a tool that provides you access to personalized information, including class schedules, books, grades, financial aid, and scholarships. This mobile-friendly application supplies the critical information you need for your continued success and engagement on campus.

- Check financial aid award statuses and amounts offered, awarded, and disbursed
- Access your class schedules your current semester and up to two future semesters
- Make payments, see account information, and order transcripts
- Add your schedule to Google Calendar
- Display your grades for all prior semesters
- Visit textbook purchasing links for each of your classes
- Present GPS wayfinding to the buildings for each of your classes
- View to-do items and high-priority holds for your account
- Email your instructor, provide feedback, and see FAQ
- and much more!

Learn how to use MyInfo by downloading our user guide

In the future, you can expect to see updates to MyInfo, just like you do with your other favorite tools like Facebook and Instagram. It also provides you with frequent opportunities to submit feedback to make the application as useful, simple, and intuitive as possible.

MyInfo is available in the Apple App Store and Google Play Store simplying by searching for the "**Maricopa MyInfo**" app.

Login to MyInfo:

https://www.maricopa.edu/tools/myinfo

Phoenix College Information

Student Clubs/Organizations

Student extracurricular activities are an important part of the collegiate experience for all students attending Phoenix College. In addition to our many student clubs and organizations, many opportunities for involvement exist in areas such as athletics, music, art, theatre, community service, and campus events. For more information about clubs and other involvement opportunities, or for information about forming a new student organization, please visit the Office of Student Life and Leadership, located in the Student Union, or visit https://www.phoenixcollege.edu/studentlife.

Club activities must be scheduled through the Office of Student Life and Leadership. Please contact the Office of Student Life and Leadership for more information.

Some of the student leadership and involvement opportunities throughout campus include:

Acapella Club

American Choral Directors Association

ASL Super Signers Club

CGI (Comics, Gaming, and Image) Club

Christian Club

Educators Rising

eSports Club

Fashion Design Club

Garden Club

Green Team Club

Health Science Association

Interior Design Club

International Club

Male Empowerment Network (MEN)

Movimiento Estudiantil Chicanos de Aztlan (M.E.Ch.A)

NAACP/Black Student Union (BSU)

National Alliance of Mental Illness (NAMI)

Native American Student Association (NASA)

Pantry Club

PC3 = Phoenix College Clay Club

PC CAN! (PC Climate Action Network)

PC United Student Council

Phi Beta Lambda Business Club

Phi Theta Kappa International Honor Society (PTK)

Rainbow Spectrum Club - Queer & Transgender Advocacy

Robotics Club

Social Justice Organization

Spilled Ink Club

STEAM Club

Student American Dental Hygienist Association (SADHA)

Student Leadership Council (SLC)

Student Nurses Organization (SNO)

Student Sustainability Club (SUS)

Veterans Association (PCVA)

Women Rising



PHOENIXCOLLEGE.EDU



MCCCD Common Policies





Maricopa County Community College District

VISION

A Community of Colleges...Colleges for the Community

... working collectively and responsibly to meet the life-long learning needs of our diverse students and communities.

MISSION

The Maricopa Community Colleges provide access to higher education for diverse students and communities. We focus on learning through:

University Transfer Education General Education Developmental Education Workforce Development Student Development Services Continuing Education Community Education Civic Responsibility Global Engagement

VALUES

The Maricopa Community Colleges are committed to:

Community

We value all people – our students, our employees, their families, and the communities in which they live and work. We value our global community of which we are an integral part.

Excellence

We value excellence and encourage our internal and external communities to strive for their academic, professional and personal best

Honesty and Integrity

We value academic and personal honesty and integrity and believe these elements are essential in our learning environment. We strive to treat each other with respect, civility and fairness.

Inclusiveness

We value inclusiveness and respect for one another. We believe that team work is critical, that each team member is important and we depend on each other to accomplish our mission.

Innovation

We value and embrace an innovative and risk-taking approach so that we remain at the forefront of global educational excellence.

Learning

We value lifelong learning opportunities that respond to the needs of our communities and are accessible, affordable, and of the highest quality. We encourage dialogue and the freedom to have an open exchange of ideas for the common good.

Responsibility

We value responsibility and believe that we are each accountable for our personal and professional actions. We are responsible for making our learning experiences significant and meaningful.

Stewardship

We value stewardship and honor the trust placed in us by the community. We are accountable to our communities for the efficient and effective use of resources as we prepare our students for their role as productive world citizens.

Administrative Regulations (Section 2 – Students)

The following are a portion of the Administrative Regulations used in managing the day-to-day operations of the Maricopa County Community College District (MCCCD) and are subject to change. Administrative Regulations are amended, adopted or deleted as necessary and are subject to a formal approval process. Administrative Regulations are referenced by number, which corresponds with the regulations on the MCCCD web site:

https://district.maricopa.edu/regulations

Some regulations include reference to Arizona Revised Statutes from the State of Arizona and are noted as "ARs" followed by a reference number

General Regulation (AR 2.1)

1. General Statement

Compliance with Policies, Rules, and Regulations

Every student is expected to know and comply with all current published policies, rules and regulations as stated in the college catalog, class schedule, and/or student handbook. Documents are available on each college's website.

Policies, courses, programs, fees and requirements may be suspended, deleted, restricted, supplemented or changed through action of the Governing Board of the Maricopa Community Colleges.

The Maricopa Community Colleges reserve the right to change, without notice, any materials, information, curriculum, requirements and regulations.

Note: The regulations that comprise the student section contain language that appears in various sources such as the Catalog Common Pages and the Student Handbook. All areas became Administrative Regulations with the 1996 adoption of the Governance Model. Changes are made annually either through the Administrative Regulations approval process, or by Board approval for those items that fall under its statutory duty, such as Tuition and Fees. In an effort to prevent duplication, topics in this section may be incorporated by reference, as they are featured in other areas of the manual and are noted accordingly.

The Maricopa County Community College District Vision, Mission and Values that are featured in the Common Pages are a part of approved Governing Board policy and are located in the policy section of the manual. As such, the following statement related to Outcomes Assessment that appears in the Common Pages is presented here as a general statement.

2. Outcomes Assessment

The mission of the Maricopa Community Colleges is "to create and continuously improve affordable, accessible, and effective learning environments for the lifelong educational needs of the diverse communities we serve." In order to evaluate how successfully the Maricopa County Community College District accomplishes this mission, student outcomes will be assessed as part of the continuous improvement process.

Students may be asked to participate in a variety of assessment activities at each college. Assessment results will be used to improve educational programs, services and student learning.

Admission/Registration/Enrollment (AR 2.2)

Admission Policy (AR 2.2.1)

Persons meeting the admissions criteria may attend any Maricopa Community College of their choice. Falsification of any admission materials or official college records may be cause for denial or cancellation of admission. Exceptions to the admissions policies may be requested through the Admissions and Standards Committee. Admission is determined in accordance with state law (A.R.S. §15-1805.01, 15-1821) and regulations of the Maricopa Community Colleges Governing Board.

Admission Classifications

- Admission of Regular Students
 - Admission to the community college in Arizona may be granted to any person who meets at least one of the following criteria:
 - Is a graduate of a high school, which is accredited by a regional accrediting association as defined by the United States Office of Education or approved by a State Department of Education or other appropriate state educational agency.
 - Has a high school certificate of equivalency.
 - Is at least 18 years of age and demonstrates evidence of potential success in the community college.
 - Is a transfer student in good standing from another college or university.
- Admission of Students Under 18 Years of Age
 - A. A community college in this state shall grant admission to any student who is under eighteen years of age and who achieves at least one of the following:
 - A composite score of 720 or more on the Preliminary Scholastic Aptitude Test (PSAT).
 - A composite score of 720 or more on the Scholastic Aptitude Test (SAT).
 - A composite score of twelve or more on the American College Test (ACT).
 - A passing score on the relevant portions of the statewide assessment.
 - The completion of a college placement method designated by the community college district that indicates the student is at the appropriate college level for the course.
 - Is a graduate of a private or public high school or has a high school certificate of equivalency.
 - A community college may limit the number of semester hours in which the student may enroll to not more than six (6) credit hours.
 - C. Home schooled students are exempt from this sub-section.
 - Students who enroll in vocational courses may be admitted on an individual basis with the approval of college officials if the student meets the established requirements of the courses for which the student enrolls and the college official determines that the student's admission is in the best interest of the student.
- Specialized Vocational/Training Program

Students who enroll in vocational courses may be admitted on an individual basis with the approval of college officials if the student meets the established requirements of the courses for which the student enrolls and the college officials determine that the student's admission is in the best interest of the student.

- Western Undergraduate Exchange Program
 - The Western Undergraduate Exchange (WUE) program is a student exchange program coordinated by the Western Interstate Commission for Higher Education (WICHE) and administered by the Arizona Board of Regents. Through WUE, students who reside in western states (Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington, and Wyoming), Guam, and the Commonwealth of the Northern Marianas Islands (CNIMI) and who meet the eligibility requirements, pay 150 percent of the regular resident tuition plus fees. Students must mark prominently on the Student Information Form that they seek admission as WUE students. Students may not apply as out-of-state students and expect to receive the WUE tuition rate after admitted. Once admitted as WUE students, students may not petition for in-state residency. Further information may be obtained from the Admissions and Records Office/Office of Student Enrollment Services.
- Admission of F-1 Nonimmigrant Students

Prospective students should contact the Admissions and Records Office/Office of Student Enrollment Services or designated office for the international student application form(s). When completed, the form(s) should be returned to the Admissions and Records Office/Office of Student Enrollment Services or the international education office with all requested supporting documents. After the file has been reviewed, a notice will be sent to the applicant indicating either acceptance or denial of admission.

To be guaranteed consideration for admission, all application materials must be received by July 1 for the fall semester and November 1 for the spring semester.

Prospective students seeking admission based on F-1 nonimmigrant status must provide proof of secondary school completion with documentation comparable to a United States high school diploma or higher degree. It is recommended that F-1 nonimmigrant students have graduated in the upper 50% of their secondary school (high school or equivalent) in order to ensure success in academic classes at this college. Applicants for admission to the college must have high school and college (if applicable) transcripts sent directly from the high school or college to the Admissions and Records Office/Office of Student Enrollment Services or designated office. In addition, it is the applicant's responsibility to have all transcripts translated into English and evaluated by a foreign credential evaluation service if necessary.

Admission to Academic Programs

Applicants who wish to enroll in an academic program at the college must present evidence of English language proficiency. If the Test of English as a Foreign Language (TOEFL) is used to satisfy this requirement, the applicant must attain a score of at least 500 (on the paper-based TOEFL) or 61 (on the internet-based TOEFL, known as the iBT). Some colleges may have a higher minimum score requirement for admission to specific academic programs. Students should contact their respective college for its English language proficiency requirements. If the International Language Testing System (IELTS) is used to satisfy this requirement, an IELTS overall Band Score of 5.5 or better is required, and a minimum IELTS individual Band Score of 5.0 on each module is recommended. The dean or director of Admissions and Records Office/Office of Student Enrollment Services or designee of the college may accept other proof of English language proficiency for admission purposes; including, but not limited to, the ACCUPLACER, ASSET, COMPASS and CELSA tests.

B. Admission to an Intensive English Program

Applicants for admission to an Intensive English Program are advised to check with individual colleges for their respective admission requirements. Applicants must provide evidence of at least an intermediate command of English by way of one or more of the following criteria:

- At least six years of English language instruction as shown by the applicant's school transcript(s);
- ii. A minimum TOEFL score of 400 (on the paper-based TOEFL) or 23 (on the internet-based test);
- An original letter of recommendation from a teacher, school principal or headmaster/ headmistress, or the director of an English language institute attesting to the applicant's proficiency at the intermediate level;
- iv. Other credentials, test scores, interview results, or evidence accepted by the coordinator of an intensive English program or the college's responsible designee. Students admitted to an Intensive English Program will not be allowed to enroll in courses outside those officially designated as part of the program unless and until they have met all of the prerequisites or other course requirements.
- Foreign students under certain types of visas may need special permission to enroll and should contact the appropriate college official.

C. Financial Support

Evidence of financial support will be required prior to issuance of the I-20 form. The colleges have no scholarship or financial aid provisions for foreign students; therefore, students must be fully prepared to meet the necessary financial obligations for the full time they will be in the United States.

The colleges estimate a student's average expenses for 10 months to be:

Tuition and fees	\$8,010.00 (1)
Living Expenses	\$10,140.00 (2)
Books	\$800.00 (3)
Health Insurance	\$1,400.00 (4)
Total	\$20,350,00 (5)

D. Dependent Financial Guarantee

Evidence of financial support for dependents of F-1 and M-1 students (spouse and dependent children) is also required: \$5,000 for the first dependent and \$2,500 for each additional dependent.

E. Health Insurance

All F-1 and M-1 students who have an I-20 issued by one of the Maricopa Community Colleges are required to purchase the Maricopa Community Colleges' international student health insurance plan. Health insurance coverage for dependents of F-1 and M-1 students is highly recommended. The Maricopa Community Colleges contracts with an insurance provider annually to offer a health insurance plan for F-1 and M-1 students. For more information contact the college Admissions and Records Office/Office of Student Enrollment Services or designated international student office.

Footnotes:

- (1) Based on 2016-2017 tuition and fee schedule.
- (2) Based on estimated living expenses for 2 semesters (10 months).
- (3) Based on average new and used textbook prices and rental rates. Assumes books are sold at the end of the semester.
- (4) Based on 2016-2017 insurance premiums for the mandatory Maricopa Community Colleges' International Student Health Plan.
- (5) Applicants must provide evidence of this minimum amount of financial support before an I-20 is issued.

Admission Information (AR 2.2.2)

Students must file a Student Information Form with the Admissions and Records Office/Office of Student Enrollment Services at the college of attendance. There is no charge for this service.

1. Student Status

- A. Freshman A student who has completed fewer than 30 credit hours in 100-level courses and above.
- B. Sophomore A student who has completed 30 credit hours or more in 100-level courses and above.
- Unclassified A student who has earned an associate degree or higher.

2. Student Identification Number

Disclosure of the social security number is voluntary (A.R.S. &15-1823). However, students must use social security numbers for reporting information pertaining to potential educational tax credits and for processing federal financial aid applications and Veterans Administration benefits.

3. Residency for Tuition Purposes

All students are classified for tuition purposes under one of the following residency classifications:

- A. Maricopa County resident
- B. Out-of-County resident
- Out-of-State resident (including F-1 non-immigrant students)

Residency for tuition purposes is determined in accordance with state law (A.R.S. &15-1801 et. seq.) and regulations of the Maricopa Community Colleges Governing Board. All of the Maricopa Community Colleges are subject to the above statutes and regulations. Students who have questions about their residency should contact the Admissions and Records Office/Office of Student Enrollment Services for clarification.

A. Implementation

- An applicant must be eligible to attend post-secondary education in the United States prior to being eligible to register for classes and pay fees.
- Domicile status must be established before the student registers and pays fees. It is the student's responsibility to register under the correct domicile status.
- ii. Enforcement of domicile requirements shall be the responsibility of the Chancellor of the Maricopa Community Colleges. The Chancellor has charged the Director of Admissions and Records or other designee at each college to make the initial domicile classification. In determining a student's classification, the college may consider all evidence, written or oral, presented by the student and any other information received from any source which is relevant to determining classification. The college may request written sworn statements or sworn testimony of the student
- iii. A request for review of the initial classification may be made to a District review committee. The request must be in writing, signed by the student and accompanied by a sworn statement of all facts relevant to the matter. The request must be filed with the admissions officer of the college within ten days of receipt of notification of classification as a non-resident. Failure to properly file a request for review within the prescribed time limit constitutes a waiver of review for the current enrollment period. The decision of the review committee shall be final.

B. Definitions

- i. "Armed Forces of the United States" means the Army, the Navy, the Air Force, the Marine Corps, the Coast Guard, the commissioned corps of the United States Public Health Services, the National Oceanographic and Atmospheric Administration, the National Guard, or any military reserve unit of any branch of the Armed Forces of the United States.
- ii. "Continuous attendance" means enrollment at one of Maricopa Community Colleges as a full-time or part-time student for a normal academic year since the beginning of the period for which continuous attendance is claimed. Students need not attend summer sessions or other such intersession beyond the normal academic year in order to maintain continuous attendance.
- iii. "Maricopa County resident" means an individual who has lived in Maricopa County for at least fifty (50) days before the first day of classes of the semester. In-state residency must be established prior to county residency for those moving from other states. Refer to Section C for guidelines.
- iv. "Domicile" means a person's true, fixed, and permanent home and place of habitation. It is the place where he or she intends to remain and to which he or she expects to return when he or she leaves without intending to establish a new domicile elsewhere.
- "Emancipated person" means a person who is neither under a legal duty of service to his parent nor entitled to the support of such parent under the laws of this state.
- vi. "Full-time student" means one who registers for at least twelve (12) credit hours per semester.
- vii. "Lawful presence" (see general Arizona Revised Statutes §§1-501 and 1-502), means MCCCD, in administering any "federal public benefit" or "state or local benefit," must require each natural person who applies for the benefit to submit one of 12 specific types of documents to demonstrate lawful presence in the United States.
- viii. "Part-time student" means one who registers for fewer than twelve (12) credit hours per semester.
- ix. "Parent" means a person's father, or mother, or if one parent has custody, that parent, or if there is no surviving parent or the whereabouts of the parents are unknown, then a guardian of an unemancipated person if there are not circumstances indicating that such guardianship was created primarily for the purpose of conferring the status of an in-state student on such unemancipated person.

C. Criteria for Determining Residency

- . In-State Student Status
 - G. A person holding an honorable discharge from the uniformed services of the United States from either active duty or reserve or national guard status, or who has retired from active duty or reserve or national guard status, shall be granted immediate classification as an in state student and, while continuously enrolled, does not lose in state student classification if the person has demonstrated objective evidence of intent to be a resident of Arizona that, for the purposes of this section, includes at least one of the following:
 - Except as otherwise provided in this article, no person having a domicile elsewhere than in this state is eligible for classification as an in-state student for tuition purposes. Applicants for in-state tuition status and other public benefits must demonstrate lawful presence in the United States by

- presenting one of the documents listed in this regulation, under the section "Demonstrating Lawful Presence."
- 2. A person is not entitled to classification as an in-state student until the person is domiciled in this state for one year preceding the official starting day of the semester, except that a person whose domicile is in this state is entitled to classification as an in-state student if the person meets one of the following requirements:
 - a. The person's parent's domicile is in this state and the parent is entitled to claim the person as an exemption for state and federal tax purposes.
 - c. The person is an employee of an employer that transferred the person to this state for employment purposes or the person is the spouse of such an employee.
 - The person is an employee of a school District in this state and is under contract to teach on a full-time basis, or is employed as a full-time noncertified classroom aide, at a school within that school District. For purposes of this paragraph, the person is eligible for classification as an in-state student only for courses to complete necessarv requirements for certification by the state board of education to teach in a school district in this state. No member of the person's family is eligible for classification as an in-state student if the person is eligible for classification as an in-state student pursuant to this paragraph, unless the family member is otherwise eligible for classification as an in-state student pursuant to this section. Eligibility for in-state tuition is subject to verification of intent to domicile in this state. Determination of residency is made by the Admissions and Records Office/Office of Enrollment Services.
 - e. The person's spouse has established domicile in this state for at least one year and has demonstrated intent and financial independence and is entitled to claim the student as an exemption for state and federal tax purposes or the person's spouse was temporarily out of state for educational purposes, but maintained a domicile in this state. If the person is a non-citizen, the person must be in an eligible visa status pursuant to federal law to classify as an in-state student for tuition purposes.
- 3. The domicile of an unemancipated person is that of such person's parent.
- 4. An unemancipated person who remains in this state when such person's parent, who had been domiciled in this state, removes from this state is entitled to classification as an in-state student until attainment of the degree for which currently enrolled, as long as such person maintains continuous attendance.

MCCCD Common Policies

- 5. A person who is a member of the Armed Forces of the United States and who is stationed in this state pursuant to military orders or who is the spouse or a dependent child of a person who is a member of the armed forces of the United States and who is stationed in this state pursuant to military orders is entitled to classification as an in-state student. The student does not lose in-state student classification while in continuous attendance toward the degree for which he or she is currently enrolled.
- A person who is a member of the armed forces of the United States or the spouse or a dependent of a member of the armed forces of the United States is entitled to classification as an in-state student if the member of the armed forces has claimed this state as the person's state of home record for at least twelve consecutive months before the member of the armed forces, spouse or dependent enrolls in a university under the jurisdiction of the Arizona Board of Regents or a community college under jurisdiction of a community college district governing board. For purposes of this subsection, the requirement that a person be domiciled in this state for one year before enrollment to qualify for in-state student classification does not apply.
- Immediate classification as an in-state student shall be granted to a veteran who meets the provisions of Arizona Statute HB 2091, Paragraph G, which reads:
 - G. A person holding an honorable discharge from the uniformed services of the United States from either active duty or reserve or National Guard status, or who has retired from active duty or reserve or National Guard status, shall be granted immediate classification as an in-state student and, while continuously enrolled, does not lose in-state student classification if the person has demonstrated objective evidence of intent to be a resident of Arizona that, for the purposes of this section, includes at least one of the following:
 - 1. Registration to vote in this state.
 - 2. An Arizona driver license.
 - 3. Arizona motor vehicle registration.
 - 4. Employment history in Arizona.
 - 5. Transfer of major banking services to Arizona.
 - 6. Change of permanent address on all pertinent records.
 - Other materials of whatever kind or source relevant to domicile or residency status.
- 8. A student using Chapter 30, 33, or 35 benefits who does not otherwise qualify under Item 7 above (Paragraph G of PL 2091), or a veteran's dependent or spouse who is using transferred Post-9/11 GI Bill ® (Chapter 33) benefits or the Marine Gunnery Sergeant John David Fry Scholarship, will be eligible for immediate classification as an in-state student if they provide the institution a current Certificate of Eligibility or ebenefits statement showing the student is eligible

for Chapter 30, 33, or 35 Veteran Affairs (VA), education benefits and documentation showing the student is residing within the state

Students are required to submit the following:

- Certificate of Eligibility letter or ebenefits statement from the Veteran Affairs (VA) awarding Chapter 30, 33, or 35 benefits or the Fry Scholarship, or the Dept. of Defense document approving the transfer of Ch. 33 benefits
- Students must also provide at least one of the following to show presence within the state:
 - A. Registration to vote in this state.
 - B. An arizona driver license.
 - C. Arizona motor vehicle registration.
 - D. Employment history in Arizona.
 - E. Transfer of major banking services in Arizona.
 - F. Change of permanent address on all pertinent records.
 - G. Other materials of whatever kind or source relevant to domicile or residency status.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government web site at https://www.benefits.va.gov/gibill/.

- 9. Per Arizona state law, a person who is honorably discharged from the armed forces of the United States on either active duty or reserve or National Guard status, or who has retired from active duty or reserve or National Guard status, shall be granted immediate classification as an in-state student on honorable discharge from the armed forces and, while in continuous attendance toward the degree for which currently enrolled, does not lose in-state student classification if the person has met the following requirements:
 - a. Registered to vote in this state.
 - Demonstrated objective evidence of intent to be a resident of Arizona which, for the purposes of this section, include at least one of the following:
 - 1. An Arizona driver license
 - 2. Arizona motor vehicle registration
 - 3. Employment history in Arizona
 - 4. Transfer of major banking services to Arizona
 - 5. Change of permanent address on all pertinent records
 - Other materials of whatever kind or source relevant to domicile or residency status
- 10. A student using any VA educational benefits who does not otherwise qualify under items above shall be granted immediate classification as an in-state student, and while continuously enrolled does not lose in-state student classification if the person has demonstrated objective evidence of intent to be a resident of Arizona that for the purposes of this section, includes at least one of the following:

- 1. Registration to vote in this state
- 2. An Arizona driver license
- 3. Arizona motor vehicle registration
- 4. Employment history in Arizona
- Transfer of major banking services to Arizona.
- Change of permanent address on all pertinent records
- 7. Other material of whatever kind or source relevant to domicile or residency status.
- 11. A person who is a member of an Indian tribe recognized by the United States Department of the Interior whose reservation land lies in the state and extends into another state and who is a resident of the reservation is entitled to classification as an in-state student.
- ii. Alien In-State Student Status
 - An alien is entitled to classification as an in-state refugee student if such person has been granted refugee status in accordance with all applicable laws of the United States and has met all other requirements for domicile.
 - In accordance with the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (P.L. 104-208; 110 Stat. 3009-546), a person who was not a citizen or legal resident of the United States or who is not lawfully present in the United States is not entitled to classification as an in-state student pursuant to A.R.S. § 15-1802 or entitled to classification as a county resident pursuant to A.R.S. § 15-1802.01. A student will be assessed out-of-state tuition until such time that documentation of lawful presence is received in the office of Admissions and Records/Enrollment Services and (eligibility for) residency is determined. Documentation must be provided prior to the end of the term in which residency classification is being requested. Documentation received after the end of the term will be used for residency determination in subsequent terms.
 - 3. In establishing domicile, the alien must not hold a visa that prohibits establishing domicile in this state. After meeting other domicile requirements, students holding valid, unexpired visas in the following categories may be classified as in-state students (See Appendix S-1A).
 - 4. A student must verify U.S. citizenship, permanent residency, or other lawful immigration status. Lawful immigration status means they have legal authority to be in the United States and also have the authority to go to school while in the United States.
 - 5. Students who hold a current or expired visa and have applied for a change of status will retain their immigration status based on their prior visa status and not the status or visa for which they are applying. Students will need to submit a copy of the actual card with the updated status demonstrating lawful presence. The timeline for establishing domicile begins with the issue date on the current visa that meets lawful presence.
 - 6. Please note: Two requirements must be met to qualify for instate tuition.
 - A student must meet the domicile residency requirement of residing in the State of Arizona for one year preceding the official start of the semester.
 - 2. The student must be in lawful presence status for one (1) year.

- iii. Proving Lawful Presence in the United States
 All applicants for in-state tuition (and other public
 benefits) must first show at least one of the
 following documents in accordance with ARS
 1-502 to demonstrate that they are lawfully
 present in the United States. The MCCCD
 registrar may require a combination of the
 following documents:
 - An Arizona driver's license issued after 1996 or an Arizona non-operating identification license or an Arizona instruction permit.
 - A birth certificate or delayed birth certificate issued in any state, territory or possession of the United States (A hospital record/certificate is not acceptable. A certified abstract of birth with the official state seal and/or watermark is acceptable).
 - A United States certificate of birth abroad.
 - A United States passport.
 - A foreign passport with a United States visa.
 - An I-94 form with a photograph.
 - A United States citizenship and immigration services employment authorization document (work permit) or refugee travel document [as listed on the Employee Authorization Document Chart]. (Additional documents may be required with an employee authorization card.).
 - A United States Permanent Resident Card.
 - A United States Certificate of Naturalization.
 - A United States Certification of Citizenship.
 - A tribal certificate of Indian blood.
 - A tribal or Bureau of Indian Affairs affidavit of birth.

Tribal members*, the elderly and "persons with disabilities or incapacity of the mind or body," may submit certain types of documentation under Section 1903 of the federal Social Security Act (42 United States Code 1396b, as amended by Section 6036 of the federal Deficit Reduction Act of 2005)**

- * A document issued by a federally recognized Indian tribe evidencing membership or enrollment in, or affiliation with, such tribe.
- ** If you think that this may apply, please contact the Legal Services Department for assistance.
- iv. Presumptions Relating to Student Status
 - Unless there is evidence to the contrary, the registering authority of the community college or university at which a student is registering will presume that:
 - No emancipated person has established a
 domicile in this state while attending any
 educational institution in this state as a full-time
 student, as such status is defined by the
 community college district governing board or
 the Arizona Board of Regents, in the absence of
 a clear demonstration to the contrary.
 - Once established, a domicile is not lost by mere absence unaccompanied by intention to establish a new domicile.
 - A person who has been domiciled in this state immediately before becoming a member of the Armed Forces of the United States shall not lose

in-state status by reason of such person's presence in any other state or country while a member of the Armed Forces of the United States.

v. Proof of Residency

When a student's residency is questioned, the following proof will be required:

- 1. In-State Residency
 - An affidavit signed by the student must be filed with the person responsible for verifying residency.
 - A combination of the following may be used in determining a student's domicile in Arizona:
 - 1. Arizona income tax return
 - 2. Arizona Voter registration
 - 3. Arizona Motor Vehicle registration
 - 4. Arizona Driver's license
 - 5. Employment history in Arizona
 - 6. Place of graduation from high school
 - 7. Source of financial support
 - 8. Dependency as indicated on federal income tax return
 - 9. Ownership of real property
 - Notarized statement of landlord and/or employer
 - 11. Transfer of major banking services to Arizona
 - 12. Change of permanent address on all pertinent records
 - 13. Arizona Department of Children Services documents related to foster care placement
 - 14. Other relevant information
- 2. County Residency
 - An affidavit signed by the student must be filed with the person responsible for verifying domicile to prove continuous residency in a county for fifty (50) days, and
 - Any of the following may be used to determine a student's county residency:
 - Notarized statements of landlord and/ or employer
 - 2. Source of financial support
 - 3. Place of graduation from high school
 - 4. Ownership of real property
 - 5. Bank accounts
 - 6. Arizona income tax return
 - Dependency as indicated on a Federal income tax return
 - 8. Other relevant information

D. Concurrent Enrollment in Arizona Public Institutions of Higher Education (A.R.S. §15-1807) (Appendix S-3)

Under Arizona Revised Statutes §15-1807, it is unlawful for any non-resident student to register concurrently in two or more public institutions of higher education in this state including any university, college or community college for a combined student credit hour enrollment of more than six (6) credit hours without payment of non-resident tuition at one of such institutions. Any non-resident student desiring to enroll concurrently in two or more public institutions of higher education in this state including any university or community college for a combined total of more than six (6) credit hours who is not subject to non-resident tuition at any of such institutions shall pay the non-resident tuition at the institution of his choice in an amount equivalent to non-resident tuition at such institution for the combined total of credit hours for which the non-resident student is concurrently enrolled.

Other Admission Information (AR 2.2.3)

1 Veterans

By Arizona statute, any failing grades from any Arizona university or community college that were received prior to military service will not be used to determine admission to the community college for the honorably discharged veterans with two years' service in the Armed Forces of the United States. Students admitted or readmitted to the community college under this statute are subject to progression, retention, graduation and other academic regulations and standards. (Also see Withdrawal - Appendix S-7, on page 109).

2. Ability to Benefit

- A. Federal guidelines require that students who are applying for financial aid demonstrate the ability to benefit. Under federal law, a student who enrolls after June 30, 2012, must be a high school graduate, have a GED certificate, or have completed a secondary school education in a home school setting that is treated as a home school or private school under state law, be admitted as a regular student, and be pursuing an eligible degree or certificate to qualify for federal financial assistance under Title IV of the Higher Education Act
- B. For students enrolled prior to July 1, 2012, an evaluation during the admission process resulted in the student being admitted to the college with the status of *Regular*, *Regular* with *Provisional Requirements*, or *Special*.
 - iii. "Regular" status, for the purpose of 2.2.3.2, is granted to an individual admitted to the college who is a high school graduate, has a GED certificate, or has completed a secondary school education in a home school setting that is treated as a home school or private school under state law. A student without a high school diploma or GED certification and beyond the age of compulsory high school attendance may be a regular status student if the student has been assessed to benefit from college instruction by receiving qualifying scores on approved assessment instruments. All regular status students must be pursuing a degree/certificate in an eligible program.
 - iv. "Regular with Provisional Requirements" status, for the purpose of 2.2.3.2, is granted to a student admitted to the college who is not a high school graduate, does not have a GED certificate, is beyond the age of compulsory high school attendance, or has not completed a secondary school education in a home school setting that is treated as a home school or private school under state law, but has been assessed to benefit from college instruction requiring developmental/remedial coursework and is pursuing a degree/certificate in an eligible program.
 - v. "Special" status, for the purpose of 2.2.3.2, is granted to a student admitted to the college for concurrent enrollment or pursuing one or more courses of special interest and who meets all the requirements for admission

3. Transcripts

The Maricopa Community Colleges reserve the right to require an official transcript for admission to specific programs. For verification of course requisites and for determination of academic standing the official transcript must be sent directly from the source institution to the college Admissions and Records Office/Office of Student Enrollment Services. The official transcripts may be sent via a secured website. Please contact the Admissions Office of the Maricopa college you plan to attend to verify which secure websites may be valid. It is the student's responsibility to ensure that official transcripts have been received and are complete.

Students entering as high school graduates may be required to submit high school transcripts. Please contact the Admissions Office of the Maricopa college you plan to attend for more information on preparing a home-schooled official transcript. Students entering as GED recipients may be required to present a copy of the high school equivalency certificate or official report of qualifying GED scores.

Educational Assessment

All students are encouraged to undergo an educational assessment to determine course placement. Prospective students who do not possess a high school diploma or GED equivalence certificate are required to complete an educational assessment to determine their ability to benefit from college instruction. See Student Assessment and Course Placement Process (AR 2.2.7), on page 40.

Transfer Credit and Prior Learning Assessment Policies (AR 2.2.4)

A student enrolling at one of the Maricopa Community Colleges after having attended other post-secondary institutions can have coursework evaluated for transfer credit. To be eligible for evaluation, coursework must appear on official transcripts from the source institutions. The official transcripts must be mailed or sent through an approved electronic transfer method directly from the source institutions to the Admissions and Records Office of the receiving institutions. Hand-carried and emailed transcripts cannot be accepted for an official evaluation. Students should allow approximately 10 days before confirming with your Maricopa Community College that the transcript(s) was received. The Admissions and Records Office at the receiving institutions will complete course-by-course evaluations for all submitted transcripts upon student request. The award of transfer credit shall not express or imply that all transfer credit will be fully accepted or applied toward all Maricopa associate's degree and certificate requirements.

The Maricopa Community Colleges will evaluate coursework from institutions listed in the Database of Institutions and Programs Accredited by Recognized U.S. Accrediting Organizations at the time the coursework was taken. To be "recognized" means that the accreditors in the database have been reviewed by the Council for Higher Education Accreditation (CHEA) or by the U.S. Department of Education (USDE) or both and meet the quality standards of the respective organizations.

College-level courses completed outside the United States and recorded on official transcripts will be evaluated for transfer credit, provided that the institution where the courses were taken is accredited by the Ministry of Education in that country. It is the student's responsibility to submit all foreign and international transcripts to an approved international credential evaluation service to be translated into English (when applicable), evaluated on a course-by-course-basis, and sent directly to the receiving college(s). Contact your college Admissions and Records/Enrollment Services Office to obtain a list of recommended evaluation services.

Conditions of Transfer Credit:

Credits transferred from outside of MCCCD graded on a plus/minus grading scale are converted based on the grading scale of the transferring institution. Only courses with a grade of "C" (2.0 on a 4.0 scale) or better are transferable. Course credit below 100 level, earned at an MCCCD institution prior to August 2020 or at a sending institution, cannot be used to calculate grade level.

- Developmental coursework (typically below 100-level) is accepted for the purpose of fulfilling course prerequisites. However, the credit does not apply toward a degree or certificate, and it does not transfer to another postsecondary institution. It does, however, get added to the Transfer Credit Report as part of the evaluation.
- Courses with different credit systems (quarter hours, units) are converted to semester hours of credit. The semester conversion of guarter credits is at a rate of .67 semester credit hours for each quarter hour.
- The age of credit may be considered in applying credit toward degrees and certificate programs.

Reverse Transfer of Credit

In an effort to assist former Maricopa students who have transferred to a university, the Maricopa Community Colleges offer reverse transfer of credit with participating universities. Former Maricopa students may use this opportunity to fulfill previously incomplete coursework requirements. Interested students at participating universities must meet university criteria to qualify for free transcript exchange when available. Participation in reverse transfer of credit does not guarantee coursework applicability or degree or certificate eligibility. Students participating in reverse transfer of credit must meet all curriculum and college requirements.

Prior Learning Assessment (PLA)

The Maricopa Community Colleges are committed to the idea that people deserve credit for verifiable college-level learning, no matter how it was acquired. Many people have developed learning outside of the traditional classroom. This evaluation of credit is referred to as Prior Learning Assessment, or PLA. Prior learning can be identified and assessed in a variety of ways to determine if college credit should be awarded. Credit is awarded only to certificate or degree seeking students who:

- Plan to enroll, and
- Are admitted and matriculated within the college awarding the credit. Exceptions can be made for contractual agreements.

Students may be awarded no more than 45 credit hours through Prior Learning Assessment, unless required by a specific program of study within the Maricopa Community Colleges. Exceptions include evaluated credit from post-secondary institutions and military credit as indicated on joint service transcripts. Credit awarded for prior learning does not count as hours in residence for graduation requirements. Exceptions to this institutional policy must have prior written approval of the program director, department/division chair, or designee and documentation of rationale and approval included as part of the admission process and/or application to graduate. No more than 20 credit hours may be applied to the Arizona General Education Curriculum (AGEC). Please direct guestions about Prior Learning Assessment at the Maricopa Community Colleges to the Admissions and Records Office.

Prior Learning Assessment Fee Schedule

No fees are assessed for the following types of Prior Learning Assessment: transfer credit from nationally recognized accredited institutions, international coursework that has been officially evaluated by a foreign evaluator service (such as educational credential evaluators), standardized college-level exams (SUCH AS CLEP, AP, IB, DSST, CIE), GED Exams, Military Transcripts, ACE (American Council on Education) transcripts, credit received through organizations and companies that offer nationally recognized credit evaluated by ACE, NCCRS, etc. (Straighterline, NOCTI, Study.Com, etc.), industry recognized credentials, and skill center and clock hour transcripts.

Departmental Challenge Exam and Credit by Evaluation

\$40 administrative fee if awarded transfer credit

CREDIT BY EXAM (COLLEGE-LEVEL EQUIVALENCY EXAMINATIONS)

ACE has published credit recommendations for a number of national standardized examinations such as the ones listed below in the Guide to Educational Credit by Examination. The Maricopa Community Colleges use these recommendations as guidelines to award credit for equivalent coursework as well as elective credit. The number of credits listed in the ACE Guide are recommendations only. A college is not required to grant a student the number of credits recommended.

Scores must be sent directly to the Admissions and Records Office from the specific testing company(s) before credit is awarded; equivalencies are subject to review and change. Credit received through Prior Learning Assessment is transferable within the Maricopa Community Colleges but is not necessarily transferable to other colleges and universities. Therefore, students are strongly advised to research the credit for Prior Learning Assessment policies at any college or university outside of the Maricopa Community Colleges to which they plan to transfer. Credit by exam is awarded based on equivalencies in effect at the time of evaluation. Changes to exams and scores are determined by the respective Maricopa Instructional Councils (ICs) and/or Statewide Articulation Task Forces (ATFs).

Maricopa recognizes the following examinations:

- Advanced Placement (AP)
- American College Testing Proficiency Examination Program (ACT-PEP)
- Cambridge International Exams (CIE), A and AS Level
- College-Level Examination Program (CLEP)
- Departmental Exams (also known as "Challenge Exams")
- DSST (formerly Defense Activity for Non-Traditional Education Support or DANTES)
- GED, College Ready + Scores
- International Baccalaureate (IB) Diploma/Certificate
- Pearson Vue Exams

Fees for standardized exams are the responsibility of the student.

For a current list of exams and scores, visit:

https://www.maricopa.edu/future-students/assessment-placement/national-standardized-exams#ACT%20Proficiency%20 Examination%20Program

Advanced Placement (AP) Credit

Students who have taken an advanced placement course of the College Entrance Examination Board (CEEB) in their secondary school and who have taken an Advanced Placement Examination of the CEEB may receive course credit. Scores must be received directly from CEEB before credit is awarded.

American College Testing Proficiency Examination Program

The Maricopa Community Colleges may award credit for the American College Testing Proficiency Examination Program (ACT-PEP) based on the scores earned.

Cambridge International Examinations (CIE) A and AS Level

Students who have taken a Cambridge International Examination may receive college credit. Scores must be received directly from CIE before credit is awarded.

College Level Examination Program (CLEP)

Students who have taken a College Level Examination of the College Entrance Examination Board (CEEB) may receive college credit. Scores must be received directly from CEEB before credit is awarded.

Estrella Mountain Community College, Rio Salado College, Paradise Valley Community College, and Mesa Community College are CLEP test sites. For more information on registering for the CLEP examinations, contact the testing centers at these colleges.

Departmental Exams (Also known as Challenge Exams)

Students may apply for Departmental Credit by Examination in certain courses by obtaining the appropriate form in the Admissions and Records Office, paying the required fee, and completing the examination and other requirements of the college. See fee schedule for appropriate fees. Students may not request:

- To challenge a course a second time;
- To challenge a course while currently enrolled in the course;
- To establish credit in a previously completed course; and
- To establish credit for a lower level of a course in which credit has been received.

Additionally:

- Exceptions may be granted at some of the Maricopa Community Colleges for their unique programs of study. Specialized programs may allow courses to be repeated due to the student needing to have recent knowledge of the content in order to progress in the program.
- Academic departments may have additional requirements that must be met before credit may be granted through Departmental Credit by Examination.
- Only grades of A, B, C, D or P earned as a result of this examination will be recorded on the student's transcript. Fees are not refundable after the examination has been administered, regardless of results.
- When credit is granted as outlined above, a notation of "credit by examination," a grade and the number of credits will appear on the student's transcript. The grade is used in computing the grade point average.

DSST (formerly Defense Activity for Non-Traditional Education Support or DANTES)

The Maricopa Community Colleges may award credit for DSST Examination Program to individuals who meet or exceed the ACE recommended scores for awarding credit on the DSST exams. The Maricopa Community Colleges do not award credit for ENG 102 through DSST examination. Credit received through DSST is transferable within the Maricopa Community Colleges, but is not necessarily transferable to other colleges and universities.

The Assessment Center at Rio Salado College is a DSST test site. For additional information on registering for DSST examinations, call (480) 517-8560.

Students who have taken a DSST Examination may receive college credit. Scores must be received directly from DSST before credit is awarded.

GED Exams

The Maricopa Community Colleges may award credit for GED subject area scores designated as College Ready + in accordance with the ACE recommended scores. The transcript needs to be sent directly by the Department of Education to the Admissions and Records Office in order to be awarded credit. Disclaimer: Test scores are continually reviewed and may be updated at any time.

Educational Experiences in the Armed Services

The Maricopa Community Colleges may award credit for military experiences based on the ACE Guide to the Evaluation of Educational Experiences in the Armed Services. A student may receive college credit if:

- training parallels a discipline area offered through the Maricopa Community Colleges, and
- credit meets a program requirement or is used as elective credit

Upon request, individuals who have successfully completed Basic Training, four (4) credit hours in Physical Education will be awarded as indicated in the ACE Guide and the Community College of the Air Force Catalog. Official documentation of military training is required.

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ADVANCED PLACEMENT

Students who have taken an advanced placement course of the College Entrance Examination Board (CEEB) in their secondary school and who have taken an Advanced Placement Examination of the CEEB may receive course credit. Scores must be received directly from CEEB before credit is awarded. Changes to exams and scores are determined by the respective Maricopa Instructional Councils and/or statewide Articulation Task Forces (ATFs).

5 or 4	ARH101 & ARH102	6
	A DUMOA A DUMOO	
	ARH101 or ARH102	3
5	ART112	3
4		3
5 or 4	ART115	3
5	ART111	3
4		3
5 or 4	BIO181 & BIO182	8
3	BIO100	4
5, 4 or 3	MAT221	4
2 or 1	MAT221	4
5 or 4	MAT221 & MAT231	8
		4
		4
		8
		20
		15
		10
5 or 4	POS140	3
5 or 4	CSC100 or CSC110	3
5 or 4	ECN211	3
5 or 4	ECN212	3
5 or 4	ENG101 or elective credit	3 (and placement into honors comp. at univ.)
5 or 4	ENG101 or elective credit	3 (and placement into honors comp. at univ.)
5 or 4	Elective Credit	3
5, 4, or 3	FRE101 & FRE102 & FRE201 & FRE202	16
5, 4, or 3	FRE101 & FRE102 & FRE201 & FRE202	16
5, 4, or 3	GER101 & GER102 & GER201 & GER202	16
5, 4, or 3	GER101 & GER102 & GER201 & GER202	16
5 or 4	HIS101 & HIS102	6
5 or 4	GCU102	3
5	ITA101 & ITA102 & ITA201 & ITA202	16
	ITA101 & ITA102 & ITA201	12 8
		20
	JPN101 & JPN102 & JPN201 & JPN202 JPN101 & JPN102 & JPN201	20 15
3	JPN101 & JPN102	10
5	LAT101 & LAT102 & LAT201 & LAT202	16
4	LAT101 & LAT102 & LAT201	12
5 or 4	MTC105 & MTC106	4
0 0		
	PHY111	Λ
5 or 4	PHY111 PHY112	4
	PHY111 PHY112 PHY111 & PHY112	4 4 8
	5 or 4 5 4 5 or 4 3 5, 4 or 3 2 or 1 5 or 4 3 5 or 4 5 or 4	5 or 4 ART115 5 ART111 4 5 or 4 BIO181 & BIO182 3 BIO100 5, 4 or 3 MAT221 2 or 1 MAT221 5 or 4 MAT221 & MAT231 3 MAT221 4 CHM151 & CHM151LL 5 CHM151 & CHM151LL & CHM152 & CHM152LL 5 CHI101 & 102 & 201 & 202 4 CH101 & 102 & 201 & 202 4 CH101 & CHI102 5 or 4 POS140 5 or 4 CSC100 or CSC110 5 or 4 ECN211 5 or 4 ECN212 5 or 4 ENG101 or elective credit 5 or 4 ENG101 or elective credit 5 or 4 ERS101 & FRE102 & FRE201 & FRE202 5, 4, or 3 FRE101 & FRE102 & FRE201 & FRE202 5, 4, or 3 GER101 & GER102 & GER201 & GER202 5, 4, or 3 GER101 & GER102 & GER201 & GER202 5, 4, or 3 GER101 & GER102 & GER201 & GER202 5 or 4 HIS101 & HIS102 5 or 4 GCU102 5 ITA101 & HIS102 5 ITA101 & ITA102 & ITA201 & ITA202 4 ITA101 & ITA102 & JPN201 & JPN202 4 JPN101 & JPN102 & JPN201 & JPN202 5 JPN101 & JPN102 & JPN201 & JPN202 4 JPN101 & JPN102 & LAT201 & LAT202 5 LAT101 & LAT102 & LAT201 & LAT202 5 LAT101 & LAT102 & LAT201

ADVANCED PLACEMENT (continued)

Students who have taken an advanced placement course of the College Entrance Examination Board (CEEB) in their secondary school and who have taken an Advanced Placement Examination of the CEEB may receive course credit. Scores must be received directly from CEEB before credit is awarded. Changes to exams and scores are determined by the respective Maricopa Instructional Councils and/or statewide Articulation Task Forces (ATFs).

Examination	Score	MCCCD Equivalency	Sem.Hrs.
Physics C – Electricity and Magnetism	5, 4, or 3	PHY112	4
Physics C – Mechanics	5, 4, or 3	PHY111	4
Psychology	5 or 4	PSY101	3
Research	3 or higher	Elective Credit	3
	2	Not accepted	0
Seminar	3 or higher	Elective Credit	3
	2	Not accepted	0
Spanish – Language	5, 4, or 3	SPA101 & SPA102 & SPA201 & SPA202	16
Spanish – Literature	5, 4, or 3	SPA101 & SPA102 & SPA201 & SPA202	16
Statistics	5, 4, or 3	MAT206	3
U.S. Government and Politics (previously Political Science – American Government)	5 or 4	POS110	3
U.S. History (previously History – American)	5 or 4	HIS103 & HIS104	6
World History	5 or 4	HIS110 & HIS111	6

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)*

Students who have taken a College Level Examination of the College Entrance Examination Board (CEEB) may receive college credit. Scores must be received directly from CEEB before credit is awarded. The amount of credit awarded, the acceptable scores, and the equivalent courses are determined by the respective Maricopa Instructional Councils and/or statewide Articulation Task Forces (ATFs). Estrella Mountain Community College, Rio Salado College, Paradise Valley Community College, and Mesa Community College are CLEP test sites. For more information on registering for the CLEP examinations, contact the testing centers at these colleges.

* The general studies requirement in Natural Sciences (SQ and SG) and Literacy and Critical Inquiry (L) are not satisfied by CLEP.

CLEP Examination	MCCCD			
General	Score	Sem. Hrs.	Equivalency	
College Composition	50 or higher	3	ENG101 (3) or Elective Credit (3) (and	
NOTE: The Maricopa Community Colleges do not award credit for ENG102 through CLEP examination.			placement into honors composition at universities)	
College Composition—Modular	NA	0	NT	
NOTE: The Maricopa Community Colleges do not award credit for ENG102 through CLEP examination.				
Humanities	50 or higher	6	Elective Credit*	
Natural Sciences	56 or higher	6	Elective Credit	
	53-55	3	Elective Credit	
Social Sciences and History	56	3	Elective Credit	

Subject	Score	Sem. Hrs.	Equivalency
American Government	ACE Score	3	POS110
American Literature	50 or higher	6	ENH241* & ENH242
Analyzing and Interpreting Literature	ACE Score	3	Elective Credit*
Biology	50 or higher	3	BIO Elective Credit *
Calculus (previously Calculus with Elem Functions)	ACE Score	4	MAT221
Chemistry	50 or higher	4	CHM151 (3) and CHM151LL (1)*
College Algebra	50 or higher	3	MAT152
College Composition (replaces English Composition with Essay)	50 or higher	3	ENG101 or Elective Credit (and placement into honors composition at universities)
English Literature	ACE Score	3	Elective Credit*
Financial Accounting	50	3	Elective Credit (Students pursuing an AAS at a community college may be able to substitute this exam course to meet an accounting requirement, but a substitution is not allowed in a transfer degree. Contact the appropriate department at your community college to see if this is an

COLLEGE LEVEL EXAMINATION PROGRAM (CLEP)* (continued)

NOTE: Changes to exams and scores are determined by the respective statewide Articulation Task Force (ATF). The credit awarded and equivalent courses are established by MCCCD Instructional Councils (ICs). DISCLAIMER: Test scores are continually reviewed and may be updated at any time. Changes will be noted as they occur. * The general studies requirement in Natural Sciences (SQ and SG) and Literacy and Critical Inquiry (L) are not satisfied by CLEP.

CLEP Examination	MCCCD		
Subject	Score	Sem. Hrs.	Equivalency
Financial Accounting	50 or higher	3	Elective Credit (Students pursuing an AAS at a community college may be able to substitute this exam course to meet an Accounting requirement, but a substitution is not allowed in a transfer degree. Contact the appropriate department at your community college to see if this is an option.)
French Language, Level 1	50-54	4	FRE101
(Previously French Language)	55-61	8	FRE101 & FRE102
French Language, Level 2 (Previously French Language)	62-65 66-80	12 16	FRE101 & FRE102 & FRE201 FRE101 & FRE102 & FRE201 & FRE202
German Language, Level 1	39-45	4	GER101
(Previously German Language)	46-50	8	GER101 & GER102
German Language, Level 2 (Previously German Language)	51-59 60-80	12 16	GER101 & GER102 & GER201 GER101 & GER102 & GER201 & GER202
History of the United States I	56	3	HIS103
History of the United States II	56	3	HIS104
Human Growth and Development	50 or higher	3	CFS205
Information Systems and Computer Applications	NA	0	NT
Intro to Educational Psychology	ACE Score	3	EDU Elective Credit
Introductory Business Law	50 or higher	3	Elective Credit
Introductory Psychology	50 or higher	3	PSY101
Introductory Sociology	50 or higher	3	SOC101
Macroeconomics, Principles of (replaces Introductory Macroeconomics)	ACE Score	3	ECN211
Management, Principles of	NA	0	NT
Marketing, Principles of	NA	0	NT
Microeconomics, Principles of (Replaces Introductory Microeconomics)	ACE Score	3	ECN212
Precalculus	50 or higher	5	MAT187
Spanish Language, Level 1	50-54	4	SPA101
(Previously Spanish Language)	55-65	8	SPA101 & SPA102
Spanish Language, Level 2 (Previously Spanish Language)	66-67 68-80	12 16	SPA101 & SPA102 & SPA201 SPA101 & SPA102 & SPA201 & SPA202
Western Civilization I - Ancient Near East to 1648	56	3	HIS100 or HIS101
Western Civilization II - 1648 to the Present	56	3	HIS102

INTERNATIONAL BACCALAUREATE (IB) DIPLOMA/CERTIFICATE CREDIT

Students who present an International Baccalaureate Diploma/Certificate may qualify for college credit as outlined in the table below. Maricopa grants credit for college-level courses only. Scores must be received directly from the institution where the exams were administered before credit is awarded. The amount of credit awarded, the acceptable scores, and the equivalent courses are determined by the respective Maricopa Instructional Councils (ICs) and/or statewide Articulation Task Forces (ATFs).

IB Examination	Score	Sem. Hrs.	MCCCD Equivalency
Biology - HL	7, 6, or 5	8	BIO181 & BIO!82
	4	3	BIO100
Biology - SL	7, 6, or 5	4	BIO100
	4	0	BIO Dept Elective
Business and Management - HL	5 or higher	3	Elective Credit
	4	0	Not accepted
Business and Management - SL	5 or higher	3	Elective Credit
	4	0	Not accepted
Chemistry - HL	7, 6, or 5	8	CHM151 & CHM151LL & CHM152 & CHM152LL
	4	4	CHM151 & CHM151LL
Chemistry - SL	4 or higher	0	Not accepted
Computer Science - SL	5 or higher	3	Elective Credit
	4	3	Elective Credit

MCCCD Common Policies

INTERNATIONAL BACCALAUREATE (IB) DIPLOMA/CERTIFICATE CREDIT (continued)

NOTE: Changes to exams and scores are determined by the respective statewide Articulation Task Force (ATF). The credit awarded and equivalent courses are established by MCCCD Instructional Councils (ICs). DISCLAIMER: Test scores are continually reviewed and may be updated at any time. Changes will be noted as they occur.

IB Examination	Score	Sem. Hrs.	MCCCD Equivalency
Computer Science - HL	5 or higher	3	CSC110 or CSC110AA or CCS110AB
Economics - HL	7, 6, or 5	6	ECN211 & ECN212
English A - HL	7, 6, or 5	3	ENG101 or
			Elective Credit
English B - HL	NA		NT
Environmental Systems and Societies-SL	7, 6, or 5	3	Elective Credit
	4	0	Not accepted
Foreign Language A or B - HL	7, 6, or 5	8	Foreign Language 201 & 202
	4	8	Foreign Language 101 & 102
Geography-HL (Previously Human Geography)	7, 6, or 5	6	GCU102
	4	3	Not accepted
History-Africa and the Middle East-HL	5 or higher	3	Elective Credit
History (previously History – American)	7, 6, or 5	6	HIS103 & HIS104
	4	3	HIS103
History (previously History – European)	7, 6, or 5	6	HIS101 & HIS102
	4	3	HIS101
Information Technology in a Global Society - HL	5 or higher	3	Elective Credit
	4	0	Not accepted
anguage A: Language & Literature - HL	5	0	Under review
	4	0	Not accepted
Language A: Language & Literature - SL	5 or higher	0	Not accepted
	4	0	Not accepted
Language A: Literature - HL	5 or higher	0	Under review
	4	0	Not accepted
Language A: Literature - SL	5 or higher	0	Not accepted
	4	0	Not accepted
Literature and Performance - SL	5 or higher	0	Not accepted
	4	0	Not accepted
Mathematics - HL	7, 6, or 5	4	MAT221
Mathematics - SL Mathematical Studies - SL	5 or higher 5 or higher	0 0	Not accepted Not accepted
Further Mathematics - HL	5 or higher	0	Not accepted Not accepted
(Previously Mathematics)			
Music - SL	5 or higher	0	Not accepted
	4	0	Not accepted
Physics	7, 6	8	PHY111 & PHY112
D. 1.1. III	5	4	PHY111
Psychology - HL	5 or higher	3	PSY101
Social and Cultural Anthropology - SL	5 or higher	0	Not accepted
T	4	0	Not accepted
Theatre - SL	4 or higher	3	THP298AC
Theatre - HL	4 or higher	3	THP298AC
Theory of Knowledge	5 or higher	0	Not accepted
Visual Arts - HL (previously Art/Design)	7, 6, or 5	6	ART111 & ART112
	4	3	ART112

Cambridge International Examinations (CIE) A and AS Level

Students who have taken a Cambridge International Examination may receive college credit. Scores must be received directly from CIE before credit is awarded. The amount of credit awarded, the acceptable scores, and the equivalent courses are determined by the respective Maricopa Instructional Councils (ICs) and/or statewide Articulation Task Forces (ATFs).

CIE Examination	Score	Sem. Hrs.	MCCCD Equivalency
Accounting - A Level	D or E	6	Elective Credit
Accounting - AS Level	D or E	3	Elective Credit
Art & Design - A Level	D or E	6	ART111 & ART112
Art & Design - AS Level	D or E	3	ART111
Biology - A Level	D	8	BIO181 & BIO182
	E	0	BIO181
Biology - AS Level	D or higher E	4 4	BIO 100 (4) or BIO Dept Elective (4) BIO100
Biology Environmental Management - AS Level	D E	4 0	ENV101 NT
Biology - Marine Science - A Level	D	8	BIO145 (4), BIO149AK (1) & BIO Departmental Elective (3)
	E	0	NT
Biology - Marine Science - AS Level	D E	4 0	BIO145 NT
Business - A Level	D or E	6	Elective Credit
Business - AS Level	D or E	3	Elective Credit
Chemistry - A Level	Α	8	CHM151 & CHM151LL & CHM152 & CHM152LL
Chemistry - A Level	B or C	4	CHM151 & CHM151LL
Chemistry - A Level	D or E	4	CHM130 (3) & CHM130LL (1)
Chemistry - AS Level	D	4	CHM130 (3) & CHM130LL (1)
Chemistry - AS Level	Е	0	NT
Economics - A Level	D or higher	6	ECN211 & ECN212
English Language - A Level	D or E	3	Elective Credit
English Language - AS Level	D or higher	0	Not accepted
	Е	0	Not accepted
English Language & Literature - AS Level	D or higher	0	Not accepted
	Е	0	Not accepted
English Literature - AS Level	D or higher	0	Not accepted
	E	0	Not accepted
General Paper - AS Level	D or higher	0	Not accepted
	E	0	Not accepted
Geography - A Level	D or E	6	Elective Credit
Geography - AS Level	D or E	3	Elective Credit
Information Technology- A Level	D or higher	3	Elective Credit
	E	3	Elective Credit
Information Technology- AS Level	D or higher	3	Elective Credit
	E	3	Elective Credit
Mathematics - A Level	E or higher	7, 8, or 4	MAT150 (4) & MAT182 (3) or MAT187 (5) & MAT212 (3) or MAT213 (4)
Mathematics - AS Level	E	5 or 4	MAT150 or MAT151
Music - A Level	D or E	0	Not accepted
Music - AS Level	D or E	0	Not accepted
Psychology - A Level	D or E	6	PSY101 & PSY Elective
Psychology - AS Level	D or E	3	PSY101
,			

DANTES Subject Standardized Test (or DSST) Examinations

The Maricopa Community Colleges may award credit for DSST Examination Program to individuals who meet or exceed the ACE recommended scores for awarding credit on the DSST exams. The Maricopa Community Colleges do not award credit for ENG 102 through DSST examination. Credit received through DSST is transferable within the Maricopa Community Colleges, but is not necessarily transferable to other colleges and universities. The Assessment Center at Rio Salado College is a DSST test site. For additional information on registering for DSST examinations, call (480) 517-8560. Students who have taken a DSST Examination may receive college credit. Scores must be received directly from DSST before credit is awarded. The amount of credit awarded, the acceptable scores, and the equivalent courses are determined by the respective Maricopa Instructional Councils (ICs) and/or statewide Articulation Task Forces (ATFs).

DSST Exam Title	Score	Sem. Hrs.	MCCCD Credit
A History of the Vietnam War	400	3	HIS273
Art of the Western World	400	3	ARH101 or ARH102
Astronomy	No credit	0	No credit
Business Ethics and Society	No credit	0	No credit
Business Law II	No credit	0	No credit
Business Mathematics	No credit	0	No credit
Computing and Information Technology	No credit	0	No credit
Criminal Justice	400	3	AJS101
Environmental Science	400	3	Elective Credit
Ethics in America	No credit	0	Not accepted
Foundations of Education	400	3	EDU221
Fundamentals of College Algebra	400	3	MAT152
Fund-amentals of Counseling	No credit	0	No credit
Fundamentals of Cybersecurity	400	3	Elective Credit
General Anthropology	400	0	Not accepted
Health and Human Development	400	3	HES100
History of the Soviet Union	400	3	Elective Credit
Human Cultural Geography	400	3	GCU102
Human Resource Management	No credit	0	No credit
Introduction to Business	No credit	0	No credit
Introduction to Law Enforcement	400	3	AJS230
Introduction to World Religions	400	0	Not accepted
Lifespan Developmental Psychology	400	3	PSY240
Management Information Systems	No credit	0	No credit
Math for Liberal Arts	No credit	0	No credit
Money and Banking	No credit	0	No credit
Organizational Behavior	400	3	Elective Credit
Personal Finance	No credit	0	No credit
Principles of Advanced English Compositions	No credit	0	No credit
Principles of Finance	400	3	Elective Credit
Principles of Financial Accounting	No credit	0	No credit
Principles of Physical Science I	No credit	0	No credit
Principles of Public Speaking	400	3	COMELC
Principles of Statistics	400	3	MAT206
Principles of Supervision	No credit	0	No credit
Substance Abuse	400	3	HES201
Technical Writing	400	3	ENG111
The Civil War and Reconstruction	400	3	Elective Credit

American College Testing Proficiency Examination Program

The Maricopa Community Colleges may award credit for the American College Testing Proficiency Examination Program (ACT-PEP) based on the scores earned.

GED Exams

The Maricopa Community Colleges may award credit for GED subject area scores designated as College Ready + in accordance with the ACE recommended scores. Students must submit an ACE Credit recommendation transcript to the Admissions and Records Office/Office of Student Enrollment Services in order to be awarded credit. The credit awarded and equivalent courses are established by the MCCCD Instructional Councils (ICs). Disclaimer: Test scores are continually reviewed and may be updated at any time. Changes will be noted as they

GED Subject Exam	Score	Credit Hours	MCCCD Equivalency
Mathematical Reasoning	175-200	See Math Department Chair	See Math Department Chair
Reasoning Through Language Arts	175-200	3	HUMELC
Science	175-200	3	PHSELC
Social Studies	175-200	3	POSELC



International Baccalaureate (IB) Diploma/Certificate

Students who present an International Baccalaureate Diploma/ Certificate may qualify for college credit. Maricopa grants credit for college-level courses only. Scores must be received directly from the institution where the exams were administered before credit is awarded.

CREDIT BY EVALUATION

College Credit Recommendation Service

ACE evaluates training programs offered by business, industry, and government and publishes its credit recommendations in *The National Guide*. If a student has received training that appears in the guide, he or she may receive college credit if:

- training parallels a discipline area offered through the Maricopa Community Colleges, and
- credit meets a program requirement or is used as elective credit.

Departmental Credit by Evaluation

Students may apply for Departmental Credit by Evaluation in certain courses by obtaining the appropriate form in the Admissions and Records Office. The completed credit by evaluation form and the required fees are due to the college when the credit by evaluation request is submitted.

Some academic departments may have additional requirements that must be met before credit may be granted through Departmental Credit by Evaluation. When credit is granted a notation of "credit by evaluation," and the number of credits will appear on the student's transcript. These credits are not used in computing the grade point average. Credit by evaluation is transferable within the Maricopa Community Colleges, but is not necessarily transferable to other colleges and universities. Students may not request:

- To challenge a course a second time:
- To challenge a course while currently enrolled in the course;
- To establish credit in a previously completed course; and
- To establish credit for a lower level of a course in which credit has been received.

PLA and Transfer Disclaimer

If pursuing a transfer degree (AA, A BUS, AS, AAEE, AAFA, or articulated academic degree program), transfer credit and PLA will be granted for the purpose of satisfying Maricopa graduation requirements. Because credits may not transfer to all colleges or universities, contact your transferring institution to determine their transfer credit and PLA requirements and policies.

Catalog Under Which a Student Graduates (AR 2.2.5)

Students maintaining continuous enrollment at any public Arizona community college or university may graduate according to the requirements of the catalog in effect at the time of initial enrollment or according to the requirements of any single catalog in effect during subsequent terms of continuous enrollment. Students may maintain continuous enrollment whether attending a public community college and/or public university in the state of Arizona.

The rules for maintaining continuous enrollment are:

- A semester in which a student earns course credit will be counted toward continuous enrollment.
- Non-credit courses, audited courses, or courses from which the student withdraws do not count toward continuous enrollment.

- Students enrolling or re-enrolled during a summer term must follow the following annual catalog or any subsequent catalog of continuous enrollment.
- Failure to enroll in three consecutive regular (fall or spring) semesters breaks continuous enrollment; however, enrollment in the intervening summer terms may be used to maintain continuous enrollment status.
- If continuous enrollment is not maintained, the student must fulfill the requirements for graduation specified in the catalog in effect for the academic year in which they re-enroll or any subsequent catalog of their continuous enrollment.
- Students who initially enrolled or re-enrolled during a summer term must follow the annual catalog of the subsequent academic year or any subsequent catalog of their continuous enrollment.

Age of Credit

In areas of study in which the subject matter changes rapidly, material in courses taken long before graduation may become obsolete or irrelevant. Coursework that is more than ten years old is applicable to completion of certificate and degree requirements at the discretion of the designated individuals at the college. The college may accept such coursework, reject it, or request that the student revalidate its substance. The ten-year limit on coursework applies except when program accreditation agencies limit the life of coursework to less than eight years. Departments may also require students to satisfy current major requirements rather than major requirements in earlier catalogs, when completing earlier requirements is no longer possible or educationally sound.

*Please note that the above language is guided by statewide practices.

Academic Advising and New Student Orientation (AR 2.2.6)

1. Academic Advising

Students who will be attending college for the first time, and intend to earn an associate's degree or to transfer on to a college/university to complete a bachelor's degree, will be required to meet with an academic advisor within the first two semesters at a MCCCD college.

- Recent high school students who received MCCCD credits through Dual/Concurrent Enrollment, ACE, Hoop of Learning, or any MCCCD Early Outreach Program are considered first time to college.
- 2. New Student Orientation

Students who will be attending college for the first time, and intend to earn an Associate's degree or to transfer on to a college/university to complete a Bachelor's degree, will be encouraged to attend New Student Orientation within the first two semesters at a MCCCD college.

 Recent high school students who received MCCCD credits through Dual/Concurrent Enrollment, ACE, Hoop of Learning, or any MCCCD Early Outreach Program are considered first time to college.

Student Assessment and Course Placement (AR 2.2.7)

- 1. Course Placement
 - A. Students who plan to register in English, reading, or math will be advised to enroll into courses based on valid District-approved placement methods.

- B. Students who place into course(s) that are below collegelevel (i.e., below 100-level) will be advised to enroll into the course(s) within the first two semesters.
- C. A Department/Division Chair or designee may grant a course placement waiver under special circumstances. The *signed* waiver will be noted on the student's electronic record. The process may also be done electronically without a signature if supported by the attending college.
- D. Course placement will be determined utilizing the District placement options under any one of the following conditions:
 - i. The student is taking his or her first college credit English, reading or math course, or any college course for which English, reading or math is a prerequisite.
 - ii. The student is pursuing a degree or transfer pathway and does not have current valid District approved course placement on file or does not have previous college credit in English, reading and math.
 - iii. The student for whom English is not the primary language and who is taking his or her first English as a Second Language class is required to take a test of English proficiency.
- Students will be exempt from the course placement process if at least one of the following conditions apply:
 - i. The student has earned an associate or higher degree from a regionally accreditated college.
 - ii. The student has earned college credits from a regionally accredited college in English, reading, and math with a grade of C or higher.
 - iii. The student has currently valid district approved course placement scores on file.
 - iv. The student who is exempt from the course placement process must still fulfill the minimum graduation requirements.

Determining Course Placement

Maricopa Community Colleges use multiple placement options. In cases when a course placement test is given, scores will be valid for two years. Other placement methods will also have limited time validity. For additional information, go to: www. maricopa.edu/placement.

- A. Reading placement scores that indicate "Exempt from CRE101" do not expire.
- B. Students will be permitted one re-test in English, reading, or by math level after at least a 24-hour waiting period. One additional re-test is permitted no sooner than three months from the oldest valid score date at any course placement testing site.
- C. The Vice President of Student Affairs or designee may approve re-testing for students with special needs or circumstances. The re-test date will then serve as the date of record.
- Implementation of Policy

To ensure consistency of the course placement process within the Maricopa Community Colleges:

- A. All colleges shall accept the same approved course placement methods.
- B. All colleges shall adhere to the same approved placement scores.
- C. All colleges shall adhere to the approved limited time validity for each course placement method. For more information, go to: www.maricopa.edu/placement.
- D. Reading placement scores that indicate "Exempt from CRE101" do not expire.

Evaluation

The Maricopa Community Colleges will provide an ongoing evaluation of the course placement process. An annual report shall be submitted to the Governing Board to indicate the policy's effectiveness, noting the number of students assessed, their placement scores, and their success in courses. Every three years, a thorough review of the policy and procedures shall be implemented, including recommendations from the

English, Reading and Math Instructional Councils, regarding cut-off scores, course placement assessment tools and procedures.

Registration (AR 2.2.8)

Students must register according to the dates indicated and in the manner described in the college class schedule. To be eligible for registration, students must have completed the appropriate steps listed under the Admissions section. The college may allow early or priority registration. Tuition and fees must be paid or payment arrangements made by the due date to secure class enrollment. Students may not attend a class for which they are not registered.

The colleges reserve the right to enroll students in courses. The final decision for admission to any class for students admitted under Section 2 of AR 2.2.1 will be determined by the designated college administrator in consultation with the department chairperson and/or faculty

Class Registration Deadlines

- 1. For classes with published start dates and meeting times, registration in the class must be completed before the first official class meeting date and time. Students may not register for a class once it has started. Self-service registration for a class through www.maricopa.edu will end at 11:59 p.m. on the day before the class starts. Registration for a class on the date it starts must be done in person or on the phone, and must be completed before the class start time.
- For classes without published meeting times (for example, ONLINE classes, Special Projects), registration in the class must be completed by 11:59 p.m. on the day before the class starts.
- 3. Exceptions
 - Exceptions are limited to
 - Courses requiring permission of instructor
 - Courses requiring auditions or try-outs ii.
 - Courses for special populations or cohorts
 - Enrollment in an alternate section of a course taught by the same instructor
 - Enrollment in an alternate section of a course taught by a different instructor
 - Course level changes
 - vii. Students dropped for non-payment during the 100% refund period may be reinstated if they attended since the first class meeting.
 - viii. Students dropped due to human or system errors may be reinstated if they attended since the first class
 - Other exceptions may be granted after faculty consultation with the student.
 - ☐ Exceptions to class registration deadlines require permission of appropriate instructor(s) and approval of the appropriate department/division chair or designee.

Tuition And Fees Policy (AR 2.2.9)

Tuition and fees are public monies within the jurisdiction and responsibility of the Maricopa Community Colleges Governing Board under the laws and regulations of the State of Arizona and must be administered by the Governing Board. The Governing Board reserves the right to change tuition and fee charges when necessary without notice.

All students are classified for tuition purposes under one of the following residency classifications:

- Maricopa County resident 1.
- Out-of-County resident 2.
- Out-of-State resident (including F-1 non-immigrant students) 3.

Residency for tuition purposes is determined in accordance with state law (A.R.S. &15-1801 et. seq.) and regulations of the Maricopa Community Colleges Governing Board. All of the Maricopa Community Colleges are subject to the above statutes and regulations. Students who have questions about their residency should contact the Admissions and Records Office/Office of Student Enrollment Services for clarification.

Students attending more than one Maricopa Community College will be assessed fees for their enrollment at each of the Maricopa Community Colleges/Centers. (Students who are considered to be out-of-state residents for tuition and fees purposes should refer to the Concurrent Enrollment in Arizona Public Institutions of Higher Education policy under the Registration section of this publication.)

- 1. Time of Payment
 - All tuition, fees, assessments and deposits must be paid at the time of registration or by the specified deadline date and in accordance with the fee schedule approved by the Maricopa Community Colleges Governing Board.
- Tuition and Fees Schedule (Appendix S-4) (Effective July 1, 2021 for fall, spring and summer sessions) (See p. 45)
 Current information can be found at:

https://district.maricopa.edu/regulations/admin-regs/appendices/students/s-4

The following is a tuition and fees schedule for 2021-2022 and is provided for reference. *These tuition and fees are subject to change.* Consult the college's Admissions and Records Office/Office of Student Enrollment Services for course fees in effect during the semester/term in which you intend to register. See Appendix S-4, page 45.

- A. Determine Student Residency Status
 Refer to admissions information (AR 2.2.2) of the college
 catalog for residency information and to review the
 requirements for classification as a Maricopa County
 resident. Contact the Admissions and Records Office/
 Office of Student Enrollment Services if you have
 questions about residency requirements.
- B. Use the Chart to Locate Tuition Charges (Appendix S-4) (see p. 45)
 Determine the correct column based on your residency status and then select the number of credit hours. The general tuition chart is provided for reference only.
- C. Add Any Additional Fees A one-time per semester \$15 registration fee is due by the official start of the term (semester) or by the specific due date or at time of registration.
- F. There may also be additional course fees for classes, please refer to the college schedule for course fees.
- G. If you choose to audit a class, add an additional fee of \$25 per credit hour.
- H. Additional course fees may apply for specific courses. Check with the college's Admissions and Records Office/ Office of Student Enrollment Services for a current listing of course fees.
- Pay Your Fees
 Payment of fees may be made by cash, check, money order, Visa, MasterCard, Discover or American Express.

 Payment plan options are also available.

NOTE: If you do not pay your tuition and fees at the time of registration or by the specified due date, you may be dropped from your classes and may be responsible for the tuition and fees based on the refund schedule, which outlines the refund deadlines for each course.

Skill Center Tuition Rates:

Regular \$5.00) per clock hour
Nursing Assistant and Practical Nursing \$6.00) per clock hour
Skill Centers Cosmetology Application Fee	Actual cost*
Skill Centers Cosmetology Licensing Exam Fee	Actual cost*
*As set by Arizona State Board of Cosmetology	

Credit by Examination and Credit by Evaluation

(excludes Allied Health courses):

Regular rate	\$85.00 per credit hour
Contract rate	\$42.50 per credit hour

3. Outstanding Debts

Any debt or returned check may revoke a student's current enrollment and the student's right to register in subsequent semesters at all Maricopa Community Colleges. Delinquent debts may require penalties, late charges, collection costs, and/ or legal fees to be paid before good standing is restored to the student

The following procedure will be used for the collection of returned checks and other outstanding debts:

- A. The designated college official or fiscal officer is responsible for:
 - i. Verifying the student's Districtwide debt,
 - ii. Attempting to notify the student of the debt and
 - iii. Attempting to collect the debt.
- B. Maricopa Community College services may be withheld pending payment of debt (at designated college office) with cash, certified check or money order or online with debit or credit card, or in person with credit card. Student may be withdrawn from classes.
- C. If other collection attempts fail, the Maricopa Community Colleges District Office will either collect or use other means available, including:
 - Collection agency, requiring payment of collection fees by the student:
 - The Tax Refund Setoff Programs as stated in A.R.S. §42-1122;
 - iii. Litigation, requiring payment of court costs and legal fees by the student.
- D. Debt Holds may be lifted only in limited instances by the appropriate College or District Business Services designee for the extension of services provided that at least one of the following conditions are met:
 - MCCCD staff verify that full payment has been made to another College;
 - The College can deduct payment from a financial aid award made to the student (referring to student authorization guidelines for regulations on applying federal financial aid to debt balances);
 - A third party not related to the student, such as an employer or state agency, makes a verified payment directly to the College;
 - iv. It is determined and verified with appropriate MCCCD office that the hold resulted from a system error and the error is due to an activity that requires correction by the appropriate College or District personnel.

Admission criteria to attend a college within the Maricopa County Community College District (MCCCD) is determined in accordance with state law (ARS §\$15-1805.01 and 15-1821) and regulations of the Maricopa Community Colleges Governing Board and the Chancellor. As such, participants enrolled in courses as part of third party agreements are also subject to the same admissions criteria. This includes the participant resolving any current enrollment or administrative holds that are unrelated to the third party in an existing student account, but that otherwise impact his/her eligibility to enroll in courses or participate in programs delivered by MCCCD faculty or staff.

- 4. Discounted Fees and Waivers
 - A. Citizens 62 years of age and older shall be issued ID cards that allow them the privilege of attending events at no cost and that allow them to use the library facilities.
 - B. Employees, Dependents and Mandated Groups The Maricopa Community College District waives tuition and student activity fees for credit-hour courses for employees and their dependents, and for legislatively mandated groups. Special fees and fees for Non-Credit/ Special Interest Community Services courses are not waived.
 - C. Tuition and Registration Fee Waiver for Members of the Pima-Maricopa Indian Community Tuition and fee waivers shall be funded through Auxiliary Fund Monies for college credit courses for the enrolled members of the Pima-Maricopa community who live on the Pima-Maricopa Reservation.

All other guidelines and procedures established for the purpose of administering waivers, affidavits and exemptions are outlined in the Maricopa Community Colleges tuition waiver manual.

Special Fees

pecial i cos	
ne following fees are in addition to applicable tuition and	
heck Returned from Bank	\$ 15.00
hild Care Fees:(per clock hour or	per Noted)
C — Students (Childcare now provided by Catholic Char Drop-in	rities) .2.25
ollege Bridge Pathways Fee (0-100% Poverty)	25.00 40.00 55.00 70.00
Commencement Participation – One-time fee refund up to 2 weeks prior to graduation	
ustom Workforce Training\$5.00 per pro	ogram hour
ental Hygiene Skills Enhancement (Rio Salado) 4 hour block	\$200.00 ental hygiene ental hygiene d for adjunct use and all liva ejectors, \$600.00 eenter, work ical facility to the WREB estration time,
	ne following fees are in addition to applicable tuition and heck Returned from Bank hild Care Fees:

Electronic Health Record Student Access Fee Actual cost

EMT	104 Practicum Assessment Fee (NREMT Skill) 50.00
Exces	ssive Laboratory Breakage Actual cost
- - !	Studies
Fitne	ss Center Fee
	Test: First Testbased on State DOE Repeat Test (per section)based on State DOE Administration Fee
- 1	rdous Materials Certification (EMC) First Responder 100.00 Fees associated with industry certification taken as part of FSC105 Hazardous Materials/First Responder.
Hazaı	rdous Materials Certification (EMC) Firefighter I & II 500.00
HCIE	S Skills Demonstration Assessment Fee Actual cost
Exam	h Education Systems, Inc. for Admission Assessment I (HESI-A2) and Practical Nurse (HESI-PN) for advanced ment
	ification Card Replacement Fee Basic Card Replacement
: : :	cerated Student Material Fee
:- ; ;	oreter Preparation Program Fee
Libra	ry Fines - Lost Materials List price
ì	opa Student Refund Program (MSRP) Void check
Musi	c Lessons:
	Music Majors First 1/2 hr per wk/per semester
	Non-Music Majors First 1/2 hr per wk/per semester
	Each additional 1/2 hr per wk/per semester
1	e Scholar Forfeited Stipend Repayment Fee 5% of Forfeited Stipend NOYCE Fellowship Scholars are awarded a scholarship stipend. Upon their acceptance of the stipend they acknowledge that they are responsible to repay the stipend if they withdraw from the program of the stipend of the stipend of the stipend of they withdraw as a recomment of the stipend of the

any time. Once a student withdraws, Rio Salado creates a repayment amortization which includes a repayment administration fee. On average, the typical NOYCE Scholar pays \$10 per month for a 60 month period;

\$600 over the life of the payment plan.

Open Educational Resources (OER) . . . Actual Cost not to exceed 40.00 OER materials are teaching, learning, and research resources that are copyright-free or have been released under a copyright license that permits others to reuse, revise, remix and redistribute them. Examples of OER include: full courses, course modules, syllabi, lectures, homework assignments, quizzes, lab and classroom activities, pedagogical materials, games, simulations, and many more resources contained in digital media collections from around the world. While openly licensed, there are times that fees are associated with maintaining these resources as well as adding robust openly licensed homework systems, early alert systems and adaptive content systems which can lead to greater student success. An OER fee of up to \$40 would enable courses to utilize these resources and reduce the cost of materials for students. The funds would be charged to students in only those sections using these OER systems and would be a pass through to the vendor, no funds would be pooled.

Parking Fines:

(All fines are doubled if not paid within 15 working days.)

Displaying an altered or substituted permit 50.0 Failure to register a vehicle and display a	0
parking permit	0
Falsifying information on registration application 50.0	0
Improperly displaying a parking permit	
Obstructing a properly parked/moving vehicle15.0	
Parking in an unauthorized parking area	10
visitor area15.0	0
Parking in a Fire Lane 50.0	0
Parking on or blocking a pedestrian path	0
Parking outside stall lines	
Parking beyond posted time limit	0
Removing a barricade or failure to obey	
vehicle control device	
Violating disabled parking stall or access 50.0	10
PED Special Course Charge Actual co	st
Proctored Exam	0
or as established by test published	er
Registration Processing Fee 15.00 Per semester/per colleg	је
Requests for Public Records	
Paper Format - per page	
Electronic Format - per USB Flash Drive	

Electronic Reproduction of Records to alternative formats - per page. . .25

This fee is for the conversion of records to electronic format pursuant to a public records request. This fee will be charged in addition to \$15.00 fee to produce records electronically. However, requests that require staff time and resources to convert from paper to alternative format (such as PDF) in order to place the documents on a flash drive, will be charged at the current per page rate for paper production; \$0.25 per page.

Skill Centers

Oran Correcto
Hourly Tuition\$5.00
Hourly Tuition - Nursing Assistant and Practical Nursing programs \$6.00
Skill Centers Cosmetology Application Fee Actual Cost
Skill Centers Cosmetology Licensing Exam FeeActual Cost
Spanish for Industry
Student Teaching Lab Schedule change/cancellation (RS) 100.00
Transcript Fee

College Specific Fees:

Please check with your College Admissions and Records Office/ Office of Student Enrollment Services or Student Business Services (formerly Cashiers) Office.

Students may incur expenses beyond the established fees in certain courses.

Non-Credit Courses/Seminars/Workshops/Community Services: Fees for these courses are determined by the length and type of each course and will cover total costs.

Phoenix College-Specific Fees

Visit the Student Business Services (formerly Cashiers) Office at https://www.phoenixcollege.edu/pay-college/tuition-and-fees

Refund Policy (AR 2.2.10)

1. Refund Policy for Credit/Clock Classes

Students who officially withdraw from credit/clock classes (in fall, spring, or summer) within the withdrawal deadlines listed below will receive a 100% refund for tuition and class fees. Registration processing fees are non-refundable. Deadlines that fall on a weekend or a college holiday will advance to the next college workday except for classes fewer than 10 calendar days in length or as specified by the college. Calendar days include weekdays and weekends. Refer to individual colleges for withdrawal and refund processes. Never attending is not an allowable refund exemption or an excuse of the debt incurred through registration.

Length of Class	Official Withdrawal Deadlines for 100% <u>Refund</u> *
1-9 calendar days 10-19 calendar days	Prior to the class start date 1 calendar day including the class start date
20-29 calendar days	2 calendar days including the class start date
30-39 calendar days	3 calendar days including the class start date
40-49 calendar days	4 calendar days including the class start date
50-59 calendar days	5 calendar days including the class start date
60-69 calendar days	6 calendar days including the class start date
70+ calendar days	7 calendar days including the class start date

*Course fees will be refunded only if the student qualifies for a 100% refund. Debts owed to any MCCCD college must be satisfied before any refunds are paid to the student. Refunds for students receiving federal financial assistance are subject to federal guidelines. Requests for exceptions to the refund policy must be filed within one year from the semester in which the course was taken.

2. Refund Policy for Non-Credit Classes

Unless otherwise specified, students must drop non-credit classes prior to the course start date to be eligible for a 100% refund.

Canceled Classes

When a class is canceled by the college, a 100% refund will be made.

4. Refund Exceptions

Students withdrawing from a college or from courses for one of the following reasons must submit a written request for a refund exception to the Admissions and Records Office/Office of Student Enrollment Services or designated college official:

2022-2023 Academic Catalog Year	Maricopa County Resident (In County)	In County Resident Audit Rate	Out-of-County Resident	Non-Resident Living in Arizona taking online courses	Non-Resident Study Abroad Program	Non-Resident Distance Learning	Western Undergraduate Exchange (WUE)	Rio National Distance Learning	Military and Veteran Online Tuition
		IN-STATE				OUT-OF-S	TATE		
Credit Hours	А	В	C*	D**	Е	F***/+	G	Н	
1	\$85.00	\$110.00	\$401.00	\$326.00	\$205.00	\$241.00	\$127.50	\$250.00	\$225.00
2	\$170.00	\$220.00	\$802.00	\$652.00	\$410.00	\$482.00	\$255.00	\$500.00	\$450.00
3	\$255.00	\$330.00	\$1,203.00	\$978.00	\$615.00	\$723.00	\$382.50	\$750.00	\$675.00
4	\$340.00	\$440.00	\$1,604.00	\$1,304.00	\$820.00	\$964.00	\$510.00	\$1,000.00	\$900.00
5	\$425.00	\$550.00	\$2,005.00	\$1,630.00	\$1,025.00	\$1,205.00	\$637.50	\$1,250.00	\$1,125.00
6	\$510.00	\$660.00	\$2,406.00	\$1,956.00	\$1,230.00	\$1,446.00	\$765.00	\$1,500.00	\$1,350.00
7	\$595.00	\$770.00	\$2,807.00	\$2,282.00	\$1,435.00	\$1,687.00	\$892.50	\$1,750.00	\$1,575.00
8	\$680.00	\$880.00	\$3,208.00	\$2,608.00	\$1,640.00	\$1,928.00	\$1,020.00	\$2,000.00	\$1,800.00
9	\$765.00	\$990.00	\$3,609.00	\$2,934.00	\$1,845.00	\$2,169.00	\$1,147.50	\$2,250.00	\$2,025.00
10	\$850.00	\$1,100.00	\$4,010.00	\$3,260.00	\$2,050.00	\$2,410.00	\$1,275.00	\$2,500.00	\$2,250.00
11	\$935.00	\$1,210.00	\$4,411.00	3,586.00	\$2,255.00	\$2,651.00	\$1,402.50	\$2,750.00	\$2,475.00
12	\$1,020.00	\$1,320.00	\$4,812.00	\$3,912.00	\$2,460.00	\$2,892.00	\$1,530.00	\$2,750.00	\$2,700.00
13	\$1,105.00	\$1,430.00	\$5,213.00	\$4,238.00	\$2,665.00	\$3,133.00	\$1,657.50	\$2,750.00	\$2,700.00
14	\$1,190.00	\$1,540.00	\$5,614.00	\$4,564.00	\$2,870.00	\$3,374.00	\$1,785.00	\$2,750.00	\$2,700.00
15	\$1,275.00	\$1,650.00	\$6,015.00	\$4,890.00	\$3,075.00	\$3,615.00	\$1,912.50	\$2,750.00	\$2,700.00
16	\$1,360.00	\$1,760.00	\$6,416.00	\$5,216.00	\$3,280.00	\$3,856.00	\$2,040.00	\$2,750.00	\$2,700.00
17	\$1,445.00	\$1,870.00	\$6,817.00	\$5,542.00	\$3,485.00	\$4.097.00	\$2,167.50	\$2,750.00	\$2,700.00
18	\$1,530.00	\$1,980.00	\$7,218.00	\$5,868.00	\$3,690.00	\$4,338.00	\$2,295.00	\$2,750.00	\$2,700.00
19	\$1.615.00	\$2,090.00	\$7,619.00	\$6,194.00	\$3,895.00	\$4,579.00	\$2,422.50	\$2,750.00	\$2,700.00
20	\$1,700.00	\$2,200.00	\$8,020.00	\$6,520.00	\$4,100.00	\$4,820.00	\$2,500.00	\$2,750.00	\$2,700.00
21	\$1,785.00	\$2,310.00	\$8,421.00	\$6,846.00	\$4,305.00	\$5,061.00	\$2,677.50	\$2,750.00	\$2,700.00

(Appendix S-4)

County Resident Senior Rate: \$42.50 per credit hour. This rate applies to County Residents age 65 or over taking courses for credit or audit. This rate allows eligible seniors to enroll in any open seats in credit classes.

- *Students from any other county in Arizona are considered Maricopa County residents (in county) due to a reciprocal arrangement with that county. Reciprocal agreements allow for in-county tuition rates for residents of all Arizona counties except Apache or Greenlee counties without an Out-of-County Residence Affidavit.
- ** According to A.R.S. &15-1802F, "A person who is a member of an Indian tribe recognized by the US Department of the Interior whose reservation lies in this state and extends into another state and who is a resident of the reservation is entitled to classification as an in-state student." Therefore, unclassified and out-of-state surcharges do not apply to such students.
- *** According to A.R.S. &15-1470, community college districts may offer credit and noncredit courses and services outside of this state. A district is not entitled to state aid payments for students who are provided courses and services outside of this state.
- + This rate applies to out-of-state resident students who are taking distance learning courses or students who are taking classroom-based credit courses through a contract agreement between MCCCD and the company they work for. This rate does not apply to Study Abroad Programs as there is a separately calculated rate for those students. The nonresident tuition rate of \$241 per credit hour for distance learning courses applies to students who both reside in the state and as well as out-of-state. Students not qualifying for resident tuition would pay the nonresident rate whether taking the course in Arizona or in their state of residence. If the distance learning non-resident out of state student is an eligible resident of a WICHE state, the lower Western Undergraduate Exchange Program Rate may be charged.

Educational Service Partnership (ESP) Tuition Rate: \$71.00 per credit hour. Various Maricopa Colleges have been offering certificate programs to their business, industry and governmental partners as part of their mission to meet the needs of its communities. Each ESP partner provides, at their own cost, the adjunct faculty, training materials, and the required facilities/equipment. Currently, if the colleges had to pay for these materials and services, the cost would be covered by in-state tuition. Due to these significant in-kind contributions by ESP partners, the instructional costs are avoided, which in turn reduces MCCCD costs. The ESP in-state tuition rate of \$71 per credit reflects the significant in-kind contribution that our ESP business, industry, and government partners make to the MCCCD.

- A. A student with a serious illness, verifiable by a doctor's written statement that the illness prevents the student from attending all classes for the semester. The doctor's statement must be on file with the college before a refund can be given.
- B. Serious illness or death of an immediate family member that prevents the student from attending all classes for the semester. Immediate family members include spouse/partner, father, mother, grandfather, grandmother, child, foster child, grandchild, stepchild, sibling, stepsibling, stepfather, stepmother, or spouse's/partner's father, mother, grandfather, grandmother, or in-laws in any one incident. Appropriate documentation must be provided before a refund can be given.
- C. Death of a student. Appropriate documentation must be provided before a refund can be given.
- D. A student in the Armed Forces or the Arizona National Guard who is called to active duty and assigned to a duty station, verifiable by a copy of the orders, will be allowed to withdraw and receive a 100% refund of tuition, provided courses have not been completed.

Requests for a total withdrawal from a college or courses for one of the above reasons may result in a partial prorated refund of tuition, provided courses have not been completed. All decisions made by the college are final.

Limitation: Never attending is not an allowable refund exception or an excuse of the debt incurred through registration.

- Refund Policy for Department of Defense Tuition Assistance Funds
 - Students who receive Tuition Assistance (TA) funds for a course or courses from the Department of Defense (DOD) may have a refund processed and returned to the student's DOD branch of service in the following situations. Refer to individual colleges for withdrawal and refund processes.
 - A. Per Refund Exception D, a student who is called to active duty and assigned to a duty station, verifiable by a copy of the orders, will be allowed to withdraw, provided courses have not been completed. A 100% refund of TA funds will be issued to the student's DOD branch of service.
 - B. A student who withdraws for reasons other than those outlined above within the first 60% of the period for which funds were received will have the proportional amount of unearned TA funds returned to the student's DOD branch of service. Refer to individual colleges and DOD branch of service for potential student financial responsibility as a result of withdrawal.

Requests for refund should be referred directly to the college of enrollment.

Student Financial Assistance (AR 2.2.11 & Appendix S-5)

The Maricopa Community Colleges provide students financial assistance to enable access to higher education. Student financial assistance shall be awarded on the basis of demonstrated financial need except where funds are specified for recognition of special talents and achievements. Additional procedural information on financial assistance is available in Appendix S-5. (See page 104.)

Vaccinations (AR 2.2.12) (As required by 20 USC §1092(a)(1)(V))

The Maricopa County Community College District does not require that students receive vaccinations prior to enrollment. Certain professional or occupational programs do require particular vaccinations for participation in those programs. More information about those programs can be found on college websites.

University Transfer (AR 2.2.13)

The Maricopa Community Colleges have developed formal agreements to facilitate the transfer of credit to four-year colleges and universities. This is accomplished through the development of course and program articulation agreements. The Maricopa Community Colleges articulate with accredited private, public, and international baccalaureate granting institutions. Maricopa transfer agreements are on behalf of the District as a whole and not with individual colleges within the district. Courses taken at any of the Maricopa Community Colleges are equally transferable by institutions wishing to articulate. Students planning to transfer to a university may be required to submit official transcripts.

Articulated transfer programs and pathways between the Maricopa Community Colleges and Baccalaureate-granting institutions [such as the Maricopa-ASU Pathway Program (MAPP), the UA Bridge program, 2NAU and 90/30 transfer agreements] are official, recognized programs of study that fulfill both associate degree and bachelor's degree requirements. These articulated programs and pathways are designed to aid in a smooth transition for a student planning to transfer to a four-year college or university by identifying the required, transferable, and applicable coursework for that student's specific program of study. A complete list of Maricopa-ASU Pathway Program requirements by major and catalog year is maintained on ASU's website, at transfer.asu.edu.

Arizona Public Community Colleges and Universities

Maricopa is a participant in the Arizona statewide transfer system. Aztransfer.com is the official source of information for the statewide articulation agreements between the Arizona public community colleges and universities (Arizona State University, Northern Arizona University, and University of Arizona). Included on aztransfer.com is the Course Equivalency Guide (CEG), which shows transfer course equivalencies between Arizona's public community colleges and tribal institutions to Arizona State University, Northern Arizona University, and the University of Arizona. The transferability of a course does not indicate directly how the course will apply to meet requirements for specific bachelor's degrees. http://aztransmac2.asu.edu/cgi-bin/WebObjects/CEG

(U.S) and International Institutions

The Maricopa Community Colleges have transfer agreements with accredited U.S. universities and colleges as well as international institutions that have been approved by the Ministry of Education. These partnerships are formalized through district-wide Memorandums of Understanding and articulation agreements, and are designed to help students maximize the applicability of transfer credit toward a bachelor's degree. To access a list of institutions with which Maricopa has established articulation agreements, visit:

https://curriculum.maricopa.edu/transfer-partners

Time Limit for Transfer Coursework

Students should be aware other colleges and universities may have age of credit limits on certain coursework to be used in transfer. Students should refer to the policy of their intended transfer institution regarding time limits for transfer coursework.

Shared Unique Numbering (SUN) System Course Information

Senate Bill 1186, which passed into law in 2010, mandated the creation of a shared numbering system for public college and university courses in Arizona to identify courses that transfer from community colleges to universities toward a baccalaureate degree. The shared unique number (SUN) system is a college course numbering system designed to help students locate and enroll in courses that have direct equivalents for transfer among Arizona's public community colleges and three state universities. However, even if a course at the Maricopa Community Colleges is not designated as a SUN course, it could still transfer to other Arizona public institutions with a direct equivalent as per the course equivalency guide on aztransfer.com. The SUN system does not address the applicability of courses. Students are encouraged to work with an academic advisor on course selections. To access a list of SUN courses, visit: https://www.aztransfer.com/sun/

Scholastic Standards (AR 2.3)

Academic Load (AR 2.3.1)

A credit hour is defined as an amount of work represented in course competencies and verified by evidence of student achievement that reasonably approximates not less than one hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester hour of credit, or the equivalent amount of work over a different amount of time, or at least an equivalent amount of work for other academic activities, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours. In accordance with common practice in higher education, instruction representing a credit hour is typically delivered in a 50 minute class period.

Students carrying at least twelve (12) credit hours will be considered full-time students for the fall and spring semesters. Three-quartertime is 9 - 11.9 credit hours. Half-time is 6 - 8.9 credit hours. Fewer than six (6) credit hours is considered less than half-time. Academic load for summer and special terms may be defined differently. Contact the Admissions and Records Office/Office of Student Enrollment Services for clarification. As provided in the Reduced Course Load administrative regulation, a student may be deemed a full-time student carrying fewer than twelve credit hours pursuant to an accommodation of a disability. (See AR 2.8.2 on page 71.)

Courses may vary in length, and begin and end throughout the year. A credit hour indicates the value of an academic credit. Standards for the awarding of credit hours may be time based or competency based. To obtain credit, a student must be properly registered and must pay fees for the course. The fall and spring semesters are typically sixteen (16) weeks in length. Summer sessions are typically five (5) or eight (8) weeks in length.

Students desiring to take more than eighteen (18) credit hours must obtain approval from the designated college official. Ordinarily, only students with a grade point average of 3.0 or higher for the preceding semester or first semester students who were in the upper quarter of their high school graduating class are permitted to carry more than eighteen (18) credit hours.

Students participating in extra-curricular or co-curricular activities or receiving financial assistance may be required to maintain a specified minimum academic load.

Students who are working, have considerable extra-curricular or co-curricular activities, or have been reinstated from academic suspension/probation should plan their academic load accordingly.

Schedule Changes

Students may change their schedule by following the designated procedures at their college of enrollment. It is the student's responsibility to notify the college if he/she will no longer be attending class (See Appendix S-7 for Withdrawal Procedures on page 109).

Course Substitutions (AR 2.3.13)

Course substitutions should only be made in a consistent and transparent manner, according to Administrative Regulations Section 2.2.4 (Transfer Credit and Prior Learning Assessment Policies), academic policies, and the following guidelines:

Students may seek to have course(s) requirements (including Required Courses, Restricted Electives, and prescribed General Education Requirements) in their declared Associate in Applied Science or certificate program substituted.

Because a substituted course may not be accepted by a transfer institution or meet transfer degree requirements, no course substitutions are allowed in any of the Required Courses areas of the Associate in Arts or Associate in Science degrees with Emphasis, Associate in Business - GR, Associate in Business - SR, Associate in Arts, Elementary Education, or the Associate in Arts, Fine Arts.

The course being used as a substitution must meet the content and/ or spirit of the substituted course in the student's pathway plan (or for date status petitions by reason of disability). If the pathway course satisfies an Arizona General Education curriculum (AGEC-A, -B, or -S) requirement, the course substitution must meet that same requirement. Considerations for substitutions should also include impact to satisfying transfer pathway, industry requirements. Substituted courses should provide the skills and knowledge specified by the pathway learning outcomes.

Course substitutions should not be processed for students who have earned fewer than 15 credits (at Maricopa or elsewhere).

To pursue a course substitution, students must obtain a Course Substitution Petition from the Admissions and Records Office or academic advisor. Substitutions must be approved by the program department chair, program division chair, academic/occupational program director, or designee and the appropriate instructional dean. The department chair, division chair, or academic/occupational program director will work with other departments as needed for courses outside of the discipline.

If the credits of a substituted course are fewer than the original requirement, the missing credit hours are not granted by a substitution. Students must complete the minimum credit hours required by the

Students are encouraged to seek substitutions prior to enrollment in an intended substitute course. Requests for course substitutions and supporting documentation should be submitted as soon as possible when transcripts are reviewed. For assistance, students should meet with an academic advisor specific to the declared transfer emphasis. Students seeking Title IV financial aid and veteran benefits for a course substitution must have the substitution approved and processed prior to registering for the substitute course.

See also, Administrative Regulation 3.5, Course Substitution for Students with Documented Disabilities on page 77.

Administrative Regulations, referenced as "AR" and followed by a regulation number, are subject to change. Web site: https://district. maricopa.edu/regulations

Important Deadlines for Students (Appendix S-12)

Deadlines are based on calendar days and begin with the first day of class.

Class Length	Deadline for Students to Withdraw with Guaranteed Grade of W	Deadline for Students to Withdraw from a Course (Instructor Signature Required)	Deadline for Students to Request Complete Withdrawal	Deadline to Change Type of Grading (A-F to P/Z, or P/Z to A-F)	Deadline to Change from Audit Grade to Credit Grade	Deadline to Change from Credit Grade to Audit Grade
One Week or less (1-7 days)	1st Day of Class	1st Day of Class or Prior to last Day of Class	1st Day of Class or Prior to last Day of Class	1st Day of Class	1st Day of Class	1st Day of Class
Two Weeks (8-14 days)	3rd Calendar Day	6th Calendar Day	6th Calendar Day	1st Day of Class	1st Day of Class	3rd Calendar Day
Three Weeks (15- 21 days)	6th Calendar Day	12th Calendar Day	12th Calendar Day	2nd Calendar Day	1st Day of Class	5th Calendar Day
Four Weeks (22- 28 days)	9th Calendar Day	17th Calendar Day	17th Calendar Day	3rd Calendar Day	2nd Calendar Day	7th Calendar Day
Five Weeks (29- 35 days)	12th Calendar Day	23rd Calendar Day	23rd Calendar Day	4th Calendar Day	2nd Calendar Day	9th Calendar Day
Six Weeks (36-42 days)	14th Calendar Day	29th Calendar Day	29th Calendar Day	5th Calendar Day	3rd Calendar Day	11th Calendar Day
Seven Weeks (43-49 days)	17th Calendar Day	35th Calendar Day	35th Calendar Day	5th Calendar Day	3rd Calendar Day	12th Calendar Day
Eight Weeks (50- 56 days)	20th Calendar Day	41st Calendar Day	41st Calendar Day	6th Calendar Day	3rd Calendar Day	15th Calendar Day
Nine Weeks (57- 63 days)	23rd Calendar Day	46th Calendar Day	46th Calendar Day	7th Calendar Day	4th Calendar Day	17th Calendar Day
Ten Weeks (64- 70 days)	26th Calendar Day	52nd Calendar Day	52nd Calendar Day	8th Calendar Day	4th Calendar Day	19th Calendar Day
Eleven Weeks (71-77 days)	29th Calendar Day	58th Calendar Day	58th Calendar Day	9th Calendar Day	5th Calendar Day	21st Calendar Day
Twelve Weeks (78-84 days)	32nd Calendar Day	63rd Calendar Day	63rd Calendar Day	10th Calendar Day	5th Calendar Day	23rd Calendar Day
Thirteen Weeks (85-91 days)	35th Calendar Day	70th Calendar Day	70th Calendar Day	10th Calendar Day	5th Calendar Day	25th Calendar Day
Fourteen Weeks (92-98 days)	38th Calendar Day	76th Calendar Day	76th Calendar Day	11th Calendar Day	6th Calendar Day	27th Calendar Day
Fifteen Weeks (99-105 days)	41st Calendar Day	82nd Calendar Day	82nd Calendar Day	12th Calendar Day	6th Calendar Day	28rd Calendar Day
Sixteen Weeks (106 days or more)	End of the 7th Week	Two Wks before Last Class Period	Two Wks before Last Class Period	Within 14 days including 1st Class Period	Within 1st Week of Class	Within 1st Five Weeks

Attendance (AR 2.3.2)

- Only persons who are registered for a class at any of the Maricopa Community Colleges may attend that class. Attendance requirements are determined by the course instructor. Students who do not meet the attendance requirement as determined by the course instructor may be withdrawn.
- Students who fail to attend the first scheduled class meeting, or to contact the instructor regarding absence before the first scheduled class meeting may, at the option of the instructor, be withdrawn.
- At the beginning of each course, each faculty member will provide students with written attendance requirements. It is the student's responsibility to consult with the instructor regarding official or unofficial absences. Absences begin to accumulate with the first scheduled class meeting.
- Students bear the responsibility of notifying the Admissions and Records Office/Office of Student Enrollment Services when they discontinue studies in a course or at the college. Please refer to Appendix S-7 for Withdrawal Procedures. (See page 109.)

Official Absences

- A. Official absences are those which occur when students are involved in an official activity of the college, i.e., field trips, tournaments, athletic events, and present an official absence excuse form. Absences for such events shall not count against the number of absences allowed by an instructor or department. Students who must miss a class for an official reason must obtain an official absence verification card from the appropriate vice president or designee, and present it to the appropriate instructor(s) before the absence. Prior arrangements must be made with each instructor for make-up work. If prior arrangements have been made, the student will not be penalized.
- Other official absences include jury duty and subpoenas. Appropriate documentation will be required. Prior arrangements must be made with each instructor for makeup work. If prior arrangements have been made, the student will not be penalized.
- In the event of military commitments, absences for periods of up to one week will not be counted against the number of absences allowed by an instructor or department. The student is required to provide appropriate documentation of the specific orders, length of assignment and location. Prior notification must be initiated with each instructor to discuss make-up work. If the length of the absence will be longer than one week, the instructor and the student will determine whether there is sufficient opportunity for the student to make up the work. If it is determined that the length of absence for the military commitment provides an undue hardship on the student's ability to make up the assignments, he or she will be provided an opportunity to request an incomplete grade or drop the class or, in the case of open-entry classes, the opportunity to request an extension.
- In the event of the death of an immediate family member, absences for periods of up to one week will not be counted against the number of absences allowed by an instructor or department. Students should contact instructor(s) as soon as possible to arrange for make-up work. Appropriate documentation will be required (for example, a copy of the obituary or funeral program). In specialized programs that require clinical rotations, this regulation may not apply.

Religious Holidays

Students shall have the right to observe major religious holidays without penalty or reprisal by any administrator, faculty member or employee of the Maricopa Community Colleges. Absences for such holidays shall not count against the number of absences allowed by an instructor or department. At least one week before the holiday, students shall submit to their instructor(s) a written statement which includes both the date of the holiday

and the reason why class attendance is impossible. Prior arrangements must be made with each instructor for make-up work. If prior arrangements have been made, the student will not be penalized.

Grading (AR 2.3.3)

Policy

It is the policy of the Maricopa Community Colleges that a grade will be assigned at the conclusion of the course. Official grades are available on designated college web sites.

Grade Key

Grade	Value	Grades Calculated in GPA	Considered an Attempt	May be repeated
А	4.0 - Excellent	Yes	Yes	No
В	3.0 - Above Average	Yes	Yes	Yes
С	2.0 - Average	Yes	Yes	Yes
D	1.0 - Below Average	Yes	Yes	Yes
F	0.0 - Failing	Yes	Yes	Yes
- 1	Incomplete	No	No	N/A
IP	Course in progress	No	No	N/A
N	Audit	No	No	N/A
W	Withdrawn, passing	No	No	N/A
Y	Withdrawn, failing	Yes	Yes	Yes
P*	Credit	No	Yes	Yes
Z	No credit	No	Yes	Yes

^{*}A "P" is judged to be equivalent to a grade of "C" or higher.

Attempt definition: A student is enrolled in a class and receives a grade of A,B,C,D, F, Y, P, or Z.

Students who wish to attempt a course after the fourth time will need assistance from the Admissions & Records/Enrollment Services Office to enroll.

If a student has been awarded financial aid, veterans benefits, or other military tuition assistance programs, scholarships, or grants they should check with those offices about repeating

The student is responsible for any tuition and fees associated with each attempt.

NOTE: Grading errors discovered after the sixty (60) day expiration date can be corrected if they have been researched by the Director of A&R/Enrollment Services and the Instructor of Record or the Department/Division Chair.

Incomplete Grade

A. Students who are doing acceptable work may request an incomplete grade "I" if they are unable to complete the course requirements by the end of the term because of illness or other extenuating circumstances. If the request is approved by the instructor, he or she shall define, in a written/electronic contract, how the course will be completed.

- B. Students must complete the requirements within the time period agreed to -- maximum time allowed is seven (7) months from the last date of class in which the grade of incomplete was assigned. Students who do not complete the requirements within the approved time period will have their grade recorded in accordance with the written contract. Students should NOT reregister for the course to complete the contract.
- C. A student's eligibility for financial aid may be jeopardized by an incomplete grade. Refer to the Standards of Satisfactory Academic Progress for details. (See pages 104-106.)

3. Repeating a Course/Improving a Grade

Students who wish to improve their GPA may repeat a course within the Maricopa Community Colleges up to three times after the initial attempt. (A "W" is not considered an attempt.) Students planning to repeat a course should seek advisement prior to enrolling. The lower grade(s) and credit for repeated courses taken at the same college will automatically be excluded from the grade point calculation.

However, if the course(s) were taken at a different Maricopa Community College, the student must submit a request for the lower-graded course to be excluded from the GPA. The request can be submitted to the Admissions and Records Office at any of the Maricopa Community Colleges that the student attended.

Students receiving federal financial assistance and/or benefits should follow up with the Office of Financial Aid and/or Veterans' Services regarding their policies for repeated courses. An official student transcript is a permanent academic record issued by the college registrar. It displays all courses taken for credit within the Maricopa Community Colleges District and includes all grades received. Unlike an unofficial transcript, it is signed and dated by the college registrar and displays the college seal of the Maricopa College issuing the official transcript.

Check individual courses and programs for exceptions.

4. Credit/No Credit Courses (P/Z)

- A. Some courses may be taken under a credit/no credit grading system. These courses carry grades of P (credit, equivalent to a grade of C or higher) or Z (no credit) and are not computed in the student's grade point average. Credits earned with a grade of P may be counted toward graduation with the exception of AGEC (Arizona General Education Curriculum).
- B. The prescribed time limits are for full semester classes. Time limits for classes which meet fewer than sixteen (16) weeks are adjusted accordingly. See "Important Deadlines for Students." (See Appendix S-12 on page 48)
- C. In courses with credit/no credit (P/Z) grading, the student may request standard grading (A,B,C,D,F), within fourteen (14) days including the date of the first class meeting. The instructor must immediately notify the Admissions and Records Office/Office of Student Enrollment Services.
- D. In courses with standard grading (A, B, C, D, F), the instructor determines if the credit/no credit option is available. If the option is available, the student must obtain the permission of the instructor. The instructor must notify the Admissions and Records Office/Office of Student Enrollment Services within fourteen (14) days including the day of the first class meeting.
- E. It is the student's responsibility to verify the transferability of credit/no credit courses. Some universities place a limitation on the number of credit/no credit courses that can be transferred.

Advisory note: Some institutions outside the Maricopa Community Colleges may translate the Z grade as failing.

5. Audit Courses

- A. Auditors are those who enroll in a course for the sole purpose of obtaining information; they receive no credit, grades, homework, or tests. If an auditor wishes to earn credit, he or she must change from audit status to credit status within the first week. If a student wishes to audit a course for which he or she is enrolled for credit, the change must be made within the first five (5) weeks of a semester. Auditors are subject to the same attendance policies as other students and must meet the same prerequisite requirements or obtain approval of the instructor. See the fee schedule for charges. Financial aid is not available for audited courses.
- B. The prescribed time limits are for full semester classes. Time limits for classes which meet fewer than sixteen (16) weeks are adjusted accordingly. See "Important Deadlines for Students." (See Appendix S-12 on page 48)

6. Important Deadlines For Students

See Appendix S-12 Table on page 48.

Academic Probation (Progress) (AR 2.3.4)

1. Probation

A student will be placed on academic probation if after completion of twelve (12) or more credit hours, the student's cumulative grade point average is less than 2.0.

Students on academic probation may take no more than twelve (12) credit hours per semester unless approved by the Admissions and Standards Committee.

2. Continued Probation

A student on academic probation who fails to raise the cumulative grade point average to 2.0 will be placed on continued probation and may be limited to taking six (6) credit hours. Academic probation and continued probation are calculated at the conclusion of every term, including summer.

Instructional Grievance Process (AR 2.3.5 and Appendix S-6)

A student who feels that he or she has been treated unfairly or unjustly by a faculty member with regard to an academic process

such as grading, testing, or assignments, has the right to appeal according to the approved procedures.

The appeal process for grades must be initiated no later than sixty (60) calendar days from the date the grade was issued. Steps outlining the process are available in Appendix S-6 on page 108.

Withdrawal (AR 2.3.6)

To withdraw from a course or courses from the college, students must follow approved procedures (See Appendix S-7 on page 109) The Admissions and Records Office/Office of Student Enrollment Services provides information about the withdrawal process. The official date of withdrawal is the date the withdrawal is received in the Admissions and Records Office/Office of Student Enrollment Services.

Never attending is not an allowable refund exception or an excuse of the debt incurred through registration. Please see the refund policy on page 44.

Academic Renewal (AR 2.3.7)

Students who are returning to this college after a separation of five (5) years or more from the Maricopa Community College District, may petition for academic renewal. The request must be in writing and submitted to the Admissions and Records Office/Office of Student Enrollment Services at the college where the grades were

Academic renewal at one of the Maricopa Community Colleges does not guarantee that colleges outside the Maricopa Colleges will accept this action. Acceptance of academic renewal is at the discretion of the receiving institution.

- Prior to petitioning for academic renewal, the student must demonstrate renewed academic performance by earning a minimum of twelve (12) credit hours and a cumulative grade point average of 2.5 or higher within Maricopa Colleges after reenrollment
- Upon approval, all courses taken prior to reenrollment with a grade of "A," "B," "C," "D," "F," and "Y" will be annotated as academic renewal on the student's permanent record. All course work affected by academic renewal will not be computed in the grade point average. Courses with grades "A," "B," or "C" will have the associated credit hours counted in the total credit hours earned. Such credit will not be computed in the grade point average.
- All course work will remain on the student's permanent academic record, ensuring a true and accurate academic history.
- The academic renewal policy may be used only once at each college and cannot be revoked once approved.
- Students who have been granted Academic Renewal must also meet the Financial Aid Standards of Academic Progress if they wish to receive financial aid.

Honors Program (AR 2.3.8)

Each of the Maricopa Community Colleges has an Honors program. Interested students should contact the college Honors coordinator for information about the program and available scholarships, including the Chancellor's, Foundation's, and Presidents' Honors Scholarships.

President's Honor List

The President's Honor List for each college consists of all students who complete twelve (12) or more credit hours in residence in courses numbered 100 or higher in a given semester with a college semester grade point average of 3.75 or higher.

General Graduation Requirements (AR 2.3.9)

Note: Also see "Catalog Under Which a Student Graduates" (AR 2.2.5, page 40)

Earning a Certificate or Degree

The Maricopa Community Colleges offers certificates and degrees in a variety of areas. Each certificate and degree has specified program requirements for graduation. See certificate and degree information for specific program requirements. It is the student's responsibility to be aware of these requirements.

Candidates for graduation must satisfy the following requirements:

Complete the minimum number of credits required for the certificate or degree. For degrees, at least 15 credits must be completed at the awarding college. For certificates that are 15 or more credits, at least 6 credits must be completed at the awarding college. For certificates that are 14 or fewer credits, at least half of the credits must be completed at the awarding college. Exceptions to this institutional residency policy must

- have prior written approval of the program director, department/ division chair, or designee and documentation of rationale and approval included as part of application to graduate.
- All new to Maricopa students who declare an associate degree, an Associate in Applied Science degree, or intend transfer to a college/university to complete a bachelor's degree, will be required to successfully complete a First-Year Experience course (FYE101 or FYE103) within the first two semesters at a MCCCD college.
- Meet the general education, program requirements, and electives for the certificate or degree required. Requirements can be satisfied by Maricopa coursework, prior learning assessment, and transfer credit. No more than 45 credit hours can be accepted and applied to a degree using transfer credit and prior learning assessment. Transfer credit and prior learning assessment does not count as hours in residence for graduation requirements. Exceptions to this institutional policy must have prior written approval of the program director, department/ division chair, or designee and documentation of rationale and approval included as part of application to graduate.
- Earn a minimum cumulative grade point average (GPA) of 2.0 on a 4.0 grading scale in all letter-graded courses (100-level and above) used to fulfill requirements at the college granting the degree or certificate. Some awards may specify additional GPA requirements.
- Remove all deficiencies (e.g. incomplete grades, missing transcripts, national test results, etc.) on the record to use those courses toward program completion.
- Fulfill any financial obligations with the college.
- File a Petition for Graduation with the Admissions & Records/ Enrollment Services Office.

AutoAward Policy: MCCCD has an auto-award program that identifies some students who have completed a degree or certificate and never submitted a Petition for Graduation (i.e. Reverse Transfer). However, this program is limited and students should not depend on it for graduation. The Petition for Graduation should always be submitted when a student is intending to graduate.

Maricopa Nursing Program

For the Maricopa Nursing program, the cumulative GPA for awarding purposes is calculated based on courses required for the degree or certificate taken at any Maricopa campus and includes pre-requisites, co-requisites, and nursing blocks. Students must apply for graduation from the college where they have successfully completed Block 4 of the Associate in Applied Science in Nursing.

Graduation with Honors

All courses used to fulfill graduation and degree requirements, including courses from other institutions, are used in the grade point average (GPA) calculation at graduation. Degree-seeking students who have distinguished themselves with GPAs 3.50 and higher are recognized with the following graduation honors:

- 3.50 to 3.69 "with distinction"
- 3.70 to 3.89 "with high distinction"
- 3.90 to 4.0 "with highest distinction"

Certificate programs are not eligible for institutional honors.

Transcripts For Transfer (AR 2.3.10)

An official student transcript is a permanent academic record issued by the college registrar. It displays all courses taken for credit within the Maricopa Community Colleges District and includes all grades received. Unlike an unofficial transcript, it is signed and dated by the college registrar and displays the college seal of the Maricopa College issuing the official transcript.

The transcript is issued upon written request only. Those students who want to transfer to other institutions of higher education, including other Maricopa Community Colleges, must request their transcripts be sent from the Admissions and Records Office/Office of Student Enrollment Services. However, transcripts may be shared within the Maricopa Community College District without the written request of the student in compliance with FERPA.

Official transcripts will not be issued to students having outstanding debts to any of the Maricopa Community Colleges. The release of transcripts is governed by the guidance of the Family Education Rights and Privacy Act of 1974 (see Student Records (AR 2.5.3) on p. 62). There is no charge for unofficial transcripts, or for official transcripts sent between Maricopa Community Colleges. See Special Fees (page 43) for other official transcripts.

Academic Misconduct (AR 2.3.11)

1. Definitions

- A. Academic Misconduct includes any conduct associated with the classroom, laboratory or clinical learning process that is inconsistent with the published course competencies/ objectives and/or academic standards for the course program, department, or institution. Examples of academic misconduct include, but are not limited to: (a), cheating, plagiarism (including any assistance or collusion in such activities, or requests or offers to do so); (b) excessive absences; (c) use of abusive or profane language, and (d) disruptive behavior.
- B. Cheating is any form of dishonesty in an academic exercise. It includes, but is not limited to, (a) use of any unauthorized assistance in taking quizzes, tests, assessment tests or examinations and any other form of assessment whether or not the items are graded; (b) dependence upon the aid of sources beyond those authorized by the faculty member in writing papers, preparing reports, solving problems, or carrying out other assignments; or (c) the acquisition, without permission, of tests or other academic material belonging to or administered by the college or a member of the college faculty or staff; and (d) fabrication of data, facts, or information.
- C. Plagiarism is a form of cheating in which a student falsely represents another person's work as his or her own it includes, but is not limited to, (a) the use of paraphrase or direct quotation of the published or unpublished work of another person without full and clear acknowledgment, (b) unacknowledged use of materials prepared by another person or agency engaged in the selling of term papers or other academic materials, and (c) information gathered from the internet and not properly identified is also considered plagiarism.

2. Academic Consequences

Any student found by a faculty member to have committed academic misconduct may be subject to the following academic consequences, based on the faculty member's judgment of the student's academic performance.

Warning - A notice in writing to the student that the student has violated the academic standards as defined in 1.A.

Grade Adjustment - Lowering of a grade on a test, assignment, or course.

Discretionary assignments - Additional academic assignments determined by the faculty member.

Course Failure - Failure of a student from a course where academic misconduct occurs.

3. Disciplinary Sanctions

A faculty member may remove a student from one (1) class meeting for disciplinary reasons. For involuntary removal from more than one (1) class period, the faculty member should invoke the procedures outlined in AR 2.5.2.

If the misconduct is sufficiently serious to warrant course failure, and if either (a) the failure results in a student being removed from an instructional program or (b) the student refuses to accept responsibility for the misconduct and its academic consequences, the faculty member will, in addition to awarding the course grade, consult the department chair and the vice president of academic affairs as to whether institutional sanctions set forth below should be sought under AR 2.5. Regardless whether the student has accepted responsibility for academic consequences, in all cases of academic misconduct the faculty member may make recommendations for sanctions and may file a written complaint of misconduct. The vice president of academic affairs will serve as the student conduct administrator in all academic misconduct cases, and will follow the procedure established in AR 2.5.2 to evaluate whether disciplinary sanctions are warranted. College probation, suspension, or expulsion will be imposed only by the vice president of academic affairs or designee, and only after the student has received the procedural rights provided in AR 2.5.2.

- A. Disciplinary Probation Disciplinary probation is for a designated period of time and includes the probability of more severe sanctions if the student commits additional acts of academic misconduct.
- B. College Suspension Separation of the student from the college for a definite period of time, after which the student is eligible to return. Conditions for readmission may be specified. (A suspension from one Maricopa Community College will apply to all other colleges/centers in the District.)
- C. College Expulsion Permanent separation of the student from the college. (Expulsion from one Maricopa Community College will apply to all colleges/centers in the District.)
- Appeal of Sanctions and Consequences for Academic Misconduct

Students can appeal sanctions imposed for academic misconduct by following the Instructional Grievance Process (AR 2.3.5; Appendix S-6, page 108). Students may appeal disciplinary sanctions as provided in AR 2.5.2. If the student appeals through both processes, the instructional grievance process will be suspended until a final decision is reached in the student discipline procedure. In all cases in which financial aid has been adversely affected by academic consequences or disciplinary sanctions that are the subject of ongoing hearing or appeal proceedings, the student may appeal the financial aid determination on the grounds that a final decision has not been made. In such an event, a final decision on financial aid will not be made until after the final decision on consequences and/or sanctions.

Non-Instructional Complaint Resolution Process (AR 2.3.12)

A student who feels that he or she has been treated unfairly or unjustly by any employee wit h regard to a non-instructional process such as a student or administrative services has the right to file a formal and written complaint according to the approved procedures. See Appendix S-8 on page 110.

College Environment (AR 2.4)

General Statement (AR 2.4.1)

The Maricopa Community Colleges are dedicated to providing a healthy, comfortable and educationally productive environment for students, employees and visitors.

Nondiscrimination (AR 2.4.2)

See the EEO/AA Section (AR 5.1) of the Administrative Regulations, page 82.

Equal Opportunity Statement (AR 2.4.3)

See the EEO/AA Section (AR 5.1) of the Administrative Regulations, page 82.

Copyright Act Compliance (AR 2.4.5)

Students are expected to comply with the provisions of the Copyright Act of 1976 pertaining to photocopying of printed materials, copying of computer software and videotaping. In order to assist students in complying with the Copyright Law, appropriate notices shall be placed on or near all equipment capable of duplicating copyrighted materials

Emissions Control Compliance (AR 2.4.6)

Pursuant to A.R.S. ß15-1444 C. no vehicle shall be allowed to park in any college parking lot unless it complies with A.R.S. &49-542 (the vehicle emissions inspection program). At the time of course registration, every out-of-county and out-of-state students will be required to sign an affidavit stating that the student's vehicle meets the requirements of A.R.S. &49-542. Vehicles that are not in compliance are subject to being towed at the owner's expense.

Abuse-Free Environment (AR 2.4.7)

See also the Auxiliary Services Section Smoke-Free/Tobacco-Free Environment AR 4.12 on page 79 and the Appendices/Student Section Medical Marijuana Act (See Appendix S-16 on page 110) of the Administrative Regulations.

Substance Abuse/Misuse Statement

Drug abuse and misuse has become a national issue and is receiving national attention, particularly in the academic community. The insidious effects of the abuse of these agents are also felt by all walks of life and economic levels. Therefore, as an education providing institution, we are responsible to provide knowledge and guidelines about prevention, control, and treatment of the abuse/misuse of alcohol, illegal and legal drug uses and misuses. Annual acknowledgments for students and employees are provided through the online messaging accounts.

Students who experiment with drugs, alcohol, and illegal substances or use them recreationally may develop a pattern of use that leads to abuse and addiction. Maricopa Community

Colleges recognized drug and alcohol abuse as an illness and a major health problem as well as a potential safety and security

Part of the educational mission of the Maricopa Community Colleges is to educate students about positive self-development, the benefits of a healthy lifestyle and the health risks associated with substance abuse. This mission closely aligns with the Drug-Free School and Communities Act of 1989, and other relevant substance abuse laws.

Student Program to Prevent Illicit Use of Drugs and Abuse of Alcohol

The Maricopa Community College District fully supports disciplinary action for misconduct and the enforcement of state laws governing the use of alcohol and the use, abuse, possession or distribution of controlled substances or illegal drugs.

Introduction and Purpose

The Federal Drug-Free Schools and Communities Act of 1989 (Public Law 101-226) requires federal contractors and grantees to certify that they will provide a drug-free school. As a recipient of federal grants, the District must adopt a program toward accomplishing this goal. While federal legislation has been the impetus for creation of the program, the administration and Governing Board recognize that substance abuse is a problem of national proportions that also affect students at Maricopa Community Colleges.

The Maricopa Community Colleges are committed to maintaining learning environments that enhance the full benefits of a student's educational experience. The Maricopa Community College District will make every effort to provide students with optimal conditions for learning that are free of the problems associated with the unauthorized use and abuse of alcohol and drugs.

Standards of Conduct

In the student handbooks of the Maricopa Community Colleges under codes of conduct, the following are examples of behavior that is prohibited by law and/or college rules and policies:

- Drinking or possession of alcoholic beverages on the college campus.
- Misuse of narcotics or drugs.
- Sanctions for Violation of Standards of Conduct Disciplinary actions include, but are not limited to:
 - Warning,
 - Loss of privileges, ii
 - Suspension, or
 - Expulsion. iv.

Legal Sanctions

Local, state, and federal law prohibit the unlawful possession, use or distribution of illicit drugs and alcohol. Conviction for violating these laws can lead to imprisonment, fines, probation, and/or assigned community service. Persons convicted of a drug- and /or alcohol related offense will be ineligible to receive federally funded or subsidized grants, loans, scholarships, or employment.

Any employee is subject to disciplinary action, up to and including employment termination, for any of the following: Reporting to work under the influence of alcohol and/or illegal drugs or narcotics; the use, sale, dispensing, or possession of alcohol and/or illegal drugs or narcotics on MCCCD premises, while conducting MCCCD business, or at any time which would interfere with the effective conduct of the employee's work for the MCCCD; and use of illegal drugs.

MCCCD Program Standards

The Maricopa Community College District is committed to establishing a preventative substance abuse program at each college designed to affect positively the problems of irresponsible use of alcohol and the use and abuse of illegal substances. A main focus of the program will be on education of the campus community and assistance to individuals.

- A. Identify a key individual, at each college, to provide emergency services and/or to contact and work with outside agencies that provide drug and alcohol counseling, treatment or rehabilitation programs that may be available to students and employees.
- B. Support disciplinary action for misconduct and the enforcement of state laws governing the use of alcohol and the use, abuse, possession or distribution of controlled substances or illegal drugs.
- C. Establish a preventative substance abuse program at each college designed to affect positively the problems of irresponsible use of alcohol and the use and abuse of illegal substances
- Alcoholic Beverages Usage Regulation (AR 4.13)
 See Section AR 4.13 of the Administrative Regulations, page 80.
- 5. Other Health Concerns

General Guidelines Concerning AIDS

Neither a diagnosis of AIDS nor a positive HIV antibody test will be part of the initial admission decision for those applying to attend any of the Maricopa Community Colleges. The Maricopa Community Colleges will not require screening of students for antibody to HIV.

Students with AIDS or a positive HIV antibody test will not be restricted from access to student unions, theaters, cafeterias, snack bars, gymnasiums, swimming pools, recreational facilities, restrooms, or other common areas, as there is not current medical justification for doing so.

Where academically and logistically feasible, students who have medical conditions, including AIDS, may seek accommodation in order to remain enrolled. Medical documentation will be needed to support requests for accommodation through the Office of Disabled Resources and Services or the Office of Vice President of Student Affairs.

The Maricopa Community Colleges acknowledge the importance of privacy considerations with regard to persons with AIDS. The number of people who are aware of the existence and/or identity of students who have AIDS or a positive HIV antibody test should be kept to a minimum. When a student confides in a faculty member, knowledge of the condition should be transmitted to the appropriate vice president or designee who will make the determination if the information should be further disseminated. It should be remembered that mere exposure to the person in a classroom does not constitute a need to know the diagnosis. It is, therefore, unnecessary to document in a student's file the fact that he or she has AIDS unless the information is to be used for accommodation reasons. Sharing confidential information without consent may create legal liability.

Students are encouraged to contact the Office of Disabled Resources and Services and/or the vice president of student affairs or designee for the types of services available in the District or community on matters regarding AIDS or the HIV virus.

Petition Signature Solicitation (AR 2.4.8)

 This regulation shall govern access to college premises by representatives who wish to solicit signatures on petitions for the purpose of submission of a ballot proposition to voters, or nomination of a candidate for elective office, in a city-, county-or state-wide election.

- 2. Each college president shall designate general hours of accessibility for solicitation and a location on college premises where all representatives on behalf of any candidate or ballot proposition may solicit signatures. The location shall be in a common area where the solicitation will not serve as an obstruction to student activities or otherwise disrupt the college environment.
- 3. All solicitation must take place in designated areas. Standard space may include one or two tables and chairs. Campus restrictions regarding amplification will apply. Representatives may not distribute or make available to students, employees, or college visitors any tangible item, except for informational literature about the proposed candidate or ballot initiative.
- 4. Representatives shall notify the designated official at each college or center of their intent to be present on college premises no fewer than three working days prior to soliciting signatures. Upon obtaining authorization, representatives shall be provided a written version of this regulation.

Specific procedures on how to implement the Petition Signature regulation can be found in Appendix S-14 on page 110.

Use of College Grounds by Non-MCCCD-Affiliated Users (AR 2.4.9)

In contrast to traditional public forums such as a public square, park, or right of way, Maricopa's campuses are dedicated by law to the purpose of formal education. They are, and have been since their creation, for the use and benefit of prospective and enrolled students, the Maricopa employees who serve them, and those who are invited to campus by members of the College community to attend or participate in sponsored events. The Maricopa County Community College District (MCCCD) has a long history of regulating the time, place, and manner in which expressive activities are conducted on campuses, for the purposes of avoiding disruption or interference with its educational activities, and protecting the rights of the members of the campus community and their invited guests to express themselves and access information. While members of the general community always have been welcome to share their ideas with the campus community, they are subject to reasonable, contentneutral regulation of the time, place and manner of the event and to the institution's mission-based priorities - including but not limited to the need to provide an environment conducive to teaching and learning.

POLICY

This administrative regulation governs use of the campus grounds, defined as the open areas and walkways of the campus by non-MCCCD-affiliated users. Use of campus buildings is governed by a separate administrative regulation. Parking lots are not available for events and activities other than those sponsored and authorized by the College president.

Camping is not permitted anywhere on the campuses. Camping is defined as the use of campus grounds or facilities for living accommodations or housing purposes such as overnight sleeping or making preparations for overnight sleeping (including the laying down of bedding for the purpose of sleeping), the making of any fire for cooking, lighting or warmth, or the erection or use of tents, motor vehicles, or other structures for living or shelter. These activities constitute camping when it reasonably appears, in light of all the circumstances, the participants conducting these activities intend to use or are using the facilities or grounds for living accommodations or housing, regardless of the duration or other purpose of the use.

Lawful use of college grounds for events or expressive activities by individuals, groups, and organizations may be authorized by college officials when the events and activities are lawful and consistent with the non-profit, educational nature of the campus, authorized and

conducted in accordance with MCCCD policies, administrative regulations and priorities, and compliant with reasonable restrictions as to time, place, and manner. The content of the expression will not be a factor in authorizing, locating, or scheduling decisions. However, events and activities will not be permitted to disrupt or obstruct the teaching, research, or administrative functioning of the College by means of physical obstacles and crowds, by the creation of sound or noise that would interfere with teaching, learning, and the conduct of College business, or by any other means. Each College president will designate a Responsible Campus Official with delegable authority to approve, locate, and schedule use of college grounds.

Permit Application: Any non-MCCCD-affiliated organization, group, or individual desiring to use campus grounds for an event or activity must submit a request form to the Responsible Campus Official in advance of the use date.

If the activities proposed in the application are limited to low-impact, non-commercial activities the request form shall be submitted at least two business days in advance of the expected use date. For purposes of this administrative regulation, "low-impact, noncommercial activities" are defined as: (1) activities that do not seek to sell or promote a product or service for direct or indirect financial gain; (2) activities that are limited to gatherings of five people or less at any given time; and (3) activities that do not involve machinery, temporary structures, tables, chairs, displays or electronic equipment, including amplifiers, or the distribution of food products.

For events that are not low-impact, non-commercial activities, the request form shall be submitted at least seven business days before the expected use. The additional advance time is required to allow the College to prepare for conditions that may affect the flow of foot traffic, involve signs and displays, create crowds, involve significant numbers of participants, or require the use of significant amounts of space and/or use of equipment and resources.

Designated Areas: Because each College has a limited amount of outdoor space, activities and events sponsored by non-MCCCDaffiliated users, including speech and literature distribution, shall be restricted to designated areas. For each College, the Responsible Campus Official shall establish specific designated areas for such activities. A written description of these areas shall be maintained at the office of Student Life and Leadership for each College. Consistent with the goal of providing a healthy, comfortable, and educationally productive environment, the Responsible Campus Official should attempt to locate the designated areas in prominent locations on campus where there is a likelihood of significant pedestrian traffic. The designated areas shall not be located in building stairways and entryways, parking lots, or congested areas. The Responsible Campus Official will make every effort to assign users to their requested space when a specific space is desired. However, in order to ensure the potential success of all scheduled events, the College reserves the right to assign an event or activity to the area the College deems most appropriate in light of the campus capacity, other activities scheduled, and the type of event or activity being planned

Use Fees and Proof of Insurance: To offset the costs associated with the use of campus grounds, non-MCCCD-affiliated users shall be required to pay a fee of \$50 per day or \$125 per week. In order to protect the health and safety of College students, faculty and staff and to protect MCCCD resources, non-MCCCD-affiliated users shall also be required to provide proof of insurance that indicates at least \$1 million in general liability coverage and names MCCCD as an additional insured for the anticipated use date.

The fee and proof-of-insurance provisions of this administrative regulation shall not be applied to low-impact, non-commercial users. A user may request designation as a low-impact, non-commercial user from the applicable College's Responsible Campus Official. Any questions or comments about the criteria for approval or denial of such request shall be directed to the District Ombudsman.

Permits: The approved request form will describe the location of the authorized activity and any other restrictions specific to the event. Violation of the terms of the approved request form, District policy, administrative regulation or law shall be grounds for immediate revocation of the permit, and the individual violators and their organizations may be banned from the campus.

Priorities and Criteria for Approval of Permits: The content or subject of the proposed expressive activity or event will not affect approval of the application. Availability of space is not guaranteed. Reservations shall be approved on a space-available basis and will be addressed on a first come-first served basis, subject to the following priorities and criteria for the use and scheduling of space on campus grounds:

Scheduling Priorities (in order):

- The use of facilities and grounds for the operations of the College. For example, there are times when the campus is unusually crowded by members of the campus community, such as registration and orientation at the beginning of the semester. Other uses may reasonably be precluded during those times.
- Activities and events sponsored by the College administration.
- Activities and events sponsored by MCCCD student organizations or employee groups.
- Activities of non-MCCCD-affiliated individuals and organizations.
- 5. Commercial advertising or activities.

Criteria:

- Capacity of campus grounds to accommodate the number of participants at the scheduled time and proposed location.
- Capacity of Campus Safety staff to provide security for all events and activities scheduled at the time.
- Possible interference or conflict with College operations or other scheduled activities and events on the grounds.
- General feasibility of hosting the event as proposed.

Other Policies: This administrative regulation will be applied in conjunction and coordination with all other MCCCD policies and administrative regulations and College processes and procedures, including but not limited to regulations on facilities use, signage, sales of alcohol and/or food, and solicitation of donations.

Specific procedures on how to implement the Use of College Grounds regulation can be found on pages 54 and 56.

Children on Campus (AR 2.4.10)

Children (younger than 18) may not attend any class unless they are officially registered for the class.

Children will not be allowed on campus unless participating in an authorized college program or under the supervision of an adult.

Crime Awareness and Campus Security Act (AR 2.4.11)

Federal legislation requires the college to maintain data on the types and number of crimes on college property as well as policies dealing with campus security. To obtain additional information on this subject, contact the college Safety and Security Department.

Workplace Violence Prevention (AR 2.4.12)

Purpose

It is the policy of the Maricopa County Community College District to promote a safe environment for its employees, students, contractors, and visitors. MCCCD is committed to working with its employees to maintain an environment free from violence, threats of violence, harassment, intimidation, and other disruptive behavior.

Policy

Violence, threats, harassment, intimidation, and other disruptive behavior in our facilities is prohibited and will not be tolerated. It is the responsibility of all employees, students, contractors, and visitors of MCCCD to report any occurrence of such conduct to MCCCD Public Safety. Every employee, student, contractor, and visitor on MCCCD property should report threats or acts of physical violence and acts of harassment, intimidation, and other disruptive behavior of which he/ she is aware. All reports will be taken seriously and will be investigated by public safety immediately in order to protect everyone from danger. Such behavior can include oral or written statements, gestures, or expressions that communicate a direct or indirect threat of physical harm.

Prohibited Behavior

For example, and without limiting the generality of the foregoing statement, this policy prohibits:

- direct threats or physical intimidation
- implications or suggestions of violence
- stalking
- assault of any form
- physical restraint, confinement
- · dangerous or threatening horseplay
- loud, disruptive, or angry behavior or language that is clearly not part of the typical work environment
- blatant or intentional disregard for the safety or well-being of others
- commission of a violent felony or misdemeanor on MCCCD property
- abuse
- violation of a protective order or restraining order
- any other act that a reasonable person would perceive as constituting a threat of violence

This list is illustrative only and not exhaustive.

Future Violence

Employees, students, and visitors who have reason to believe they, or others, may be victimized by a violent act or sometime in the future, at the workplace or as a direct result of their relationship with MCCCD, shall inform a supervisor or manager as soon as possible. The supervisor or manager shall inform the Public Safety Department. Students, contractors, and visitors shall contact the Public Safety Department as soon as possible.

Employees who have signed and filed a restraining order, temporary or permanent, against an individual due to a potential act of violence, who would be in violation of the order by coming near them at work, shall immediately supply a copy to the Department Director, Human Resources, and Public Safety. Students shall supply a copy of the signed order to the Public Safety Department.

This policy applies to employees and students, as well as independent contractors and other non-employees doing business with the MCCCD. Individuals who commit such acts may be removed from the premises and may be subject to disciplinary action, criminal penalties, or both. The Chancellor is hereby instructed to enact all administrative regulations necessary to implement this policy.

Student Right To Know (AR 2.4.13)

Under the terms of the Student Right To Know Act, the college must maintain and report statistics on the number of students receiving athletically related student aid reported by race and sex, the graduation rate for athletes participating in specific sports reported by race and sex, the graduation rate for students in general, reported by race and sex and other similar statistics. To obtain copies of these reports, contact the Office of Admissions and Records.

Use of College Grounds by Affiliated Users (AR 2.4.14)

Introduction

The colleges of the Maricopa County Community College District ("MCCCD") are dedicated by law to the purpose of formal education. They are, and have been since their creation, for the educational use and benefit of prospective and enrolled students, the MCCCD employees who serve them, and those who are invited on location by members of the college community to attend or participate in sponsored events. The MCCCD has a long history of supporting expressive activities that are conducted on campuses. For the purposes of avoiding disruption or interference with its educational activities, while protecting the rights of the members of the campus community and their invited guests to express themselves and access information, this administrative regulation governs the use of college grounds by Affiliated Users (as defined in Section 1) for Expressive Activity. Expressive Activity is defined as:

- Meetings and other group activities by registered students and student organizations
- Non-commercial speeches, performances, demonstrations, rallies, vigils and other events that are organized by students or student clubs and organizations.
- Non-commercial leafleting and pamphleting
- Any other student expression that is protected by the First Amendment to the U.S. Constitution

Outdoor campus areas are venues for free expression by Affiliated Users, including speeches, demonstrations, and the distribution of literature, subject to the reasonable time, place and manner restrictions set forth in this regulation.

This regulation will be administered in a manner that is content and viewpoint neutral and seeks to protect the free expression of ideas.

Definitions

a. MCCCD Affiliated Users

Affiliated Users are: 1) individuals employed by MCCCD except when engaging in a commercial activity; 2) individuals contracted by MCCCD who are acting on behalf of or for MCCCD purposes; 3) individuals enrolled via the registrar as students within the MCCCD system; and 4) external entities and/or individuals invited by student clubs and organizations to participate on behalf of the club or organization in an event that is related to the club or organization's purpose.

b. Non-Affiliated Users

Non-Affiliated Users are organizations, groups or individuals that are not Affiliated Users. Use of MCCCD grounds or facilities by Non-Affiliated Users is governed by Administrative Regulations 1.5 and 2.4.9.

c. Substantial Interference

Substantial Interference includes, but is not limited to, activity that: 1) disrupts instruction, lecture, studying or other academic pursuits; 2) disrupts MCCCD administrative activities; 3) blocks access to buildings or structures; 4) obstructs passageways for vehicles or pedestrians; 5) disrupts previously scheduled events; 6) impairs the

health and safety of the college community; 7) is unlawful; and/or 8) otherwise presents a threat to public safety.

The mere potential for Substantial Interference is not sufficient to prohibit or limit Expressive Activity. Instead, it must be reasonably determined that the activity presents a significant likelihood of creating Substantial Interference before Expressive Activity may be prohibited or limited in accordance with this regulation.

Planned Expressive Activity

Planned Expressive Activity is when participants seek to reserve space for an established point in time and/or use tables, chairs, amplification or other audio-visual equipment and/or temporary structures such as tents or awnings.

- Reservation of Campus Space for Planned Expressive Activity Affiliated Users may reserve outdoor and indoor campus space, as defined below, for Planned Expressive Activity. Reservations are to be made through the respective college's Office of Student Life and Leadership no less than one business day before the activity is intended to occur. Such reservations will be approved on a first come, first served basis unless the Office of Student Life and Leadership determines, without regard to the content of the proposed Expressive Activity, that the activity constitutes Substantial Interference. If the Office of Student Life and Leadership determines an Expressive Activity constitutes Substantial Interference it will work with the Affiliated User in an effort to find an alternative, if any exists, that allows the Expressive Activity to occur without such interference.
 - Outdoor Space outdoor space available for reservation by Affiliated Users does not include: parking lots, athletic facilities, meditation or peace gardens, areas designated as outdoor study zones, and child care facilities.
 - Indoor Space indoor space is available for reservation by Affiliated Users if the space is determined by the college to be a common area that is publically accessible. Buildings housing classrooms and/or administrative offices are not available for reservation.
- Spontaneous Expression

MCCCD recognizes that Expressive Activity may occur in both structured and organic forms. Spontaneous expression by Affiliated Users may be undertaken in outdoor or indoor space, as defined above, without prior reservation as long as the activity does not constitute Substantial Interference.

Campus Sex Crimes Prevention Act (AR 2.4.15)

Federal legislation requires that the MCCCD establish notification procedures concerning the presence of registered sex offenders enrolled either as students or those working for the institution. The Registered Sex Offender Notification Procedure is outlined in Appendix item S-18.

Administrative Regulations, referenced as "AR" and followed by a regulation number, are subject to change. Web site: https://district. maricopa.edu/regulations

Student Rights and Responsibilities (AR 2.5)

Conduct Standards and Authority (AR 2.5.1)

Disciplinary Probation and Suspension Standards

According to the laws of the State of Arizona, jurisdiction and control over the Maricopa Community College District (MCCCD) are vested in the MCCCD District Governing Board. The Governing Board and its agents--the chancellor, administration and employees--are granted authority to regulate student behavior subject to basic standards of reasonableness.

In developing responsible student conduct, the MCCCD prefers mediation, guidance, and admonition. However, when these means fail to resolve problems of student conduct and responsibility, appropriate disciplinary procedures will be followed. The MCCCD reserves the right to levy discipline rather than attempt mediation and guidance, based on the severity of the conduct.

Student Conduct Code (AR 2.5.2)

The purpose of this Student Code of Conduct is to help ensure a productive and safe environment for students, employees, and visitors. This Conduct Code is not a stand-alone policy. This code is subject to the provisions outlined in AR 5.1.16, generally known as the Title IX Policy, and AR 6.24, generally known as the Free Expression Policy, and AR 5.1, generally known as the Non-Discrimination Policy. There are other policies that may intersect with other administrative regulations.

Article I: Definitions

The following are definitions of terms or phrases contained within this Code:

- "College" means a Maricopa County Community College District (MCCCD) College or Center/Site.
- "College premises" means all land, buildings, facilities and other property in the possession of or owned, used or substantially controlled by the college or MCCCD.
- "College official" means any person employed by the college or MCCCD, performing assigned administrative or professional responsibilities pursuant to this Student Conduct Code. The college president shall designate the College/Center official who is responsible for the administration of the Student Conduct Code.
- "Complainant" means any person who submits a complaint alleging that a student violated this Student Conduct Code. When a student believes they have been a victim of another student's misconduct, the student who believes they have been a victim will have the same rights under this Student Conduct Code as are provided to the Complainant, even if another member of the college community submitted the complaint
- "Day" means business day when college is in session, and shall exclude weekends and college/MCCCD holidays.
- "Disruptive behavior" means conduct that materially and substantially interferes with or obstructs the teaching or learning process in the context of a classroom or educational setting/facility, which includes educational or professional internships, clinical placements, or other experiential learning opportunities. Disruptive behavior also includes conduct that materially interferes with or obstructs college business operation.
- "District" means the Maricopa County Community College 7. District (MCCCD).

- "Faculty member" means any person hired by the college or MCCCD to conduct classroom or teaching activities or who is otherwise considered by the college to be a member of the faculty in credit / non-credit courses and clock hour courses and programs.
- "Member of the college community" means any person who
 is a student, faculty member, college official or any other person
 employed by the college or Center/Site. A person's status in a
 particular situation shall be determined by the college president.
- "Organization" means any number of persons who have complied with the formal requirements for college recognition.
- "Policy" is defined as the written regulations of the college and/ or MCCCD as found in, but not limited to, this Student Conduct Code and MCCCD Governing Board policy.
- "Respondent" means any student accused of violating MCCCD's Student Conduct Code. Respondents enjoy the presumption of innocence until such time as the respondent is adjudicated to have violated the Student Conduct Code.
- 13. "Student" means any individual who is currently admitted or registered in credit or non-credit college programs on a full or part time basis, or who participates in a college function (such as orientation, in anticipation of enrollment) or who was enrolled in the immediate previous term or is registered for a future term, including college employees so admitted, registered, or enrolled.
- 14. "Student Conduct Administrator" means a college official authorized by the college official responsible for administration of the Student Conduct Code to impose sanctions upon students found to have violated this Student Conduct Code.
- 15. "Threatening behavior" means any written or oral statement, communication, conduct or gesture directed toward any member of the college community, which causes a reasonable apprehension of physical harm to self, others or property. It does not matter whether the person communicating the threat has the ability to carry it out, or whether the threat is made on a present, conditional or future basis.

Article II: Judicial Authority

- Decisions made by a Student Conduct Administrator shall be final, pending the normal appeal process.
- 2. Matters pertaining to sexual harassment must always be referred first to the college Title IX Coordinator for review under AR 5.1.16. Conduct that does not meet the definition of sexual harassment as outlined in AR 5.1.16, or otherwise do not meet the definition of an educational program or activity, do not occur against a person within the United States, or are otherwise dismissed either under the mandatory or discretionary dismissal provisions will be referred by the Title IX Coordinator back to the college's respective Student Conduct Administrator for investigation and adjudication under the Student Conduct Code.

Article III: Prohibited Conduct

1. Jurisdiction

The Student Conduct Code shall apply to conduct that occurs on any college or MCCCD premises, or at any Center/Site or MCCCD-sponsored event or activity that adversely affects the college community and/or the pursuit of its objectives.

- A. Jurisdiction may be applied against student behavior conducted online, via email, or other electronic medium provided that it meets the criteria listed above. Further, jurisdiction under this policy applies to any person who is currently admitted or in credit or non-credit college programs or who participates in a college function (such as orientation, in anticipation of enrollment) or who was enrolled in the immediate previous term or is registered for a future term, including college employees so admitted, registered, or enrolled.
- B. The Student Conduct Code shall apply to a student's conduct even if the student withdraws from school while a disciplinary matter is pending.

2. Title IX Sexual Harassment

Matters pertaining to sexual harassment/misconduct that do not meet the definition of sexual harassment as outlined in Administrative Regulation 5.1.16 or otherwise do not meet the definition of an educational program or activity and do not occur against a person within the United States will be referred by the Title IX Coordinator to the college's respective Student Conduct Administrator for investigation and adjudication under the Student Conduct Code.

3. Disruptive Behavior in Class (Temporary Removal of Student)

Disruptive behavior includes conduct that distracts or intimidates others in a manner that interferes with instructional activities, fails to adhere to a faculty member's appropriate classroom rules or instructions, or interferes with the normal operations of the college. Students who engage in disruptive behavior or threatening behavior may be directed by the faculty member to leave the classroom or by the college official responsible for administration of the Student Conduct Code to leave the college premises. (Academic Misconduct AR 2.3.11). If the student refuses to leave after being requested to do so, College Police may be summoned to provide assistance. For involuntary removal from more than one (1) class period, the faculty member should invoke the procedures outlined below.

4. Conduct - Rules and Regulations

Any student found to have committed the following misconduct is subject to the disciplinary sanctions outlined in Article IV:

- A. Acts of dishonesty, including but not limited to the following:
 - Knowingly furnishing false information to any college official, or officer (including filing a false report or complaint), including during an official investigation (i.e., Title IX, conduct, or campus police investigation).
 - Forgery, alteration or misuse of any college document, record or instrument of identification, even if there is no reliance on the forged or altered document in the posting of grades or other academic/financial benefit.
 - iii. Tampering with the election of any college-recognized student organization.
 - iv. Financial aid fraud or corresponding behaviors that would allow a student to receive a monetary benefit for which they are not eligible.
 - Misrepresentation of one's identity (see also Identity Theft Red Flag and Security Incident Reporting AR 6.11).
 - vi. Misuse of the colleges copyrighted content and trademark (Copyright Act Compliance AR 2.4.5).
 - Knowingly filing a false report (Title X, conduct, or campus police investigation) to a college official or campus police.
- B. Obstruction or disruption of teaching, research, administration, disciplinary proceedings or other college activities, including its public service functions on campus, in clinical settings or other authorized non-college activities.
- C. Conduct that intentionally or recklessly causes physical harm or that otherwise threatens or endangers the health or safety of any person.
 - Physical abuse hitting, pushing, use of a weapon, beating or other such activity resulting in or, intended to cause physical harm.
 - II. Making a threat(s) of violence (including verbal, written, or virtual communication) that does or could cause(s) a reasonable expectation of harm to the health or safety of a specific person.
 - III. Substantial or repeated acts and/or harassment directed at a person or group of people that would cause a reasonable person to feel fearful and/or find intimidating, hostile, or offensive, including but not limited to, bullying, stalking, and hazing (Hazing Prevention Regulation AR 2.6) as defined in Article I.

- IV. Any form of retaliation towards a complainant or any participant in an investigation or conduct process.
- Attempted or actual theft of, damage to, or unauthorized use of property of the college or property of a member of the college community or other personal or public property.
- E. Trespassing or unauthorized access to physical or virtual/ cyber property or services of the college.
- F. Having an animal in a campus building, other than in accordance with MCCCD policy (Domesticated Animals on Campus AR 3.9 and Guidelines for Service Animals on Campus) and ADA laws, such as permitted service animals individually trained to perform tasks for the benefit of an individual with a disability.
- G. Failure to comply with direction of college officials or law enforcement officers in the performance of their duties and/or failure to properly identify oneself to these persons when requested to do so.
- H. Unauthorized possession, duplication or use of keys to any college premises, or unauthorized entry to or use of college premises.
- Violation of any college or MCCCD policy, rule or regulation published in hard copy or online such as a college catalog, handbook, etc.. or available electronically on the college's or MCCCD's website.
- J. Violation of federal, state or local law.
- K. Use, possession, manufacturing or distribution of illegal or other controlled substances except as expressly permitted by law, unless such use is prohibited due to a program of study for fields that are deemed safety sensitive positions. (Abuse-Free Environment AR 2.4.7, S-16 statement on the Arizona Medical Marijuana Act Proposition 203)
- L. Illegal use, possession, manufacturing or distribution of alcoholic beverages or public intoxication.
- M. Smoking tobacco products, using e-cigarettes, or any other violation of the Smoke-Free/Tobacco-Free Environment policy (AR 4.12).
- N. Illegal or unauthorized possession of firearms, explosives, other weapons, or dangerous chemicals on college premises, or use of any such item, even if legally possessed, in a manner that harms, threatens, causes fear to others, or property damage (Weapons Policy AR 4.6).
- O. Participation in a demonstration, riot or activity that disrupts the normal operations of the college and infringes on the rights of other members of the college community; leading or inciting others to disrupt scheduled and/or normal activities within any college building or area.
- P. Obstruction of the free flow of pedestrian or vehicular traffic on college premises or at college sponsored or supervised functions.
- Q. Conduct that is disorderly, lewd or indecent; breach of the peace; or aiding, abetting or procuring another person to breach the peace on college premises or at functions sponsored by or participated in by the college or members of the academic community. Disorderly conduct includes but is not limited to: any unauthorized use of electronic or other devices or to make an audio or video record of any person while on college or MCCCD premises without their prior knowledge, or without their effective consent or when such a recording is likely to cause injury or distress. This includes, but is not limited to, secretly taking pictures of another person in a gym, locker room, or restroom.
- R. Engaging in individual conduct that materially and substantially infringes on the rights of other persons to engage in or listen to expressive activity is subject to discipline under this Conduct Code. (Free Expression Policy AR 6.24).
- S. Attempted or actual theft or other abuse of technology facilities or resources, including but not limited to:
 - Unauthorized entry into a file, to use, read or change the contents or for any other purpose

- ii. Unauthorized transfer of a file
- Unauthorized use of another individual's identification and/or password
- iv. Use of technology facilities or resources to interfere with the work of another student, faculty member or college official
- v. Use of technology facilities or resources to send obscene or abusive messages
- vi. Use of technology facilities or resources to interfere with normal operation of the college technology system or network
- Use of technology facilities or resources in violation of copyright laws (Copyright Act Compliance AR 2.4.5).
- viii. Any violation of the MCCCD's technology resource standards (Technology Resource Standards AR 4.4).
- ix. Use of technology facilities or resources to illegally download files.
- x. Unauthorized use of intellectual property (Intellectual Property Policy)
- T. Abuse of the Student Conduct System, including but not limited to:
 - Falsification, distortion or misrepresentation of information before a Student Conduct official.
 - ii. Invoking a Student Conduct Code proceeding with malicious intent or under false pretenses
 - Attempting to discourage an individual's proper participation in, or use of, the Student Conduct System
 - Attempting to influence the impartiality of the member of a judicial body prior to, and/or during the course of, the Student Conduct proceeding
 - v. Harassment, either verbal or physical, and/or intimidation of a Student Conduct Administrator prior to, during and/or after a Student Conduct proceeding
 - vi. Failure to comply with the sanctions imposed under this Student Conduct Code
 - vii. Influence or attempting to influence another person to commit an abuse of the Student Conduct Code System
 - viii. Failure to obey the notice from a Student Conduct or college official to appear for a meeting or hearing as part of the Student Conduct system.
- U. Engaging in irresponsible social media conduct. All student conduct policies apply to social networking platforms.
- V. Attempt to bribe a college or MCCCD employee.
- W. Stalking behavior, which occurs if a student intentionally or knowingly maintains visual or physical proximity toward another person on two (2) or more occasions over a period of time and such conduct would cause a reasonable person to fear for their safety.
- X. Sexual misconduct, including but not limited to:
 - The use or display in the classroom, including electronic, of pornographic or sexually harassing materials such as posters, photos, cartoons or graffiti without pedagogical justification.
 - II. Explicit sexual comments by one (1) or more students about another student, or circulating drawings or other images depicting a student in a sexual manner.
 - III. Unwelcome sexual advances, repeated propositions or requests for a sexual relationship to an individual who has previously indicated that such conduct is unwelcome, or sexual gestures, noises, remarks, jokes, questions, or comments by a student about another student's sexuality or sexual experience.
 - IV. Harassment based on sex, pregnancy, gender identity, gender expression, or sexual orientation that creates a hostile environment. A hostile environment exists when the conduct is sufficiently severe, persistent, or pervasive that it unreasonably interferes with, limits, or deprives an individual from participating in or benefitting from the MCCCD education programs

and/or activities. The existence of a hostile environment is to be judged both objectively (meaning a reasonable person would find the environment hostile) and subjectively (meaning the impacted individual felt the environment was hostile).

Y. Sexual exploitation

- Taking non-consensual or abusive sexual advantage of another for anyone's advantage or benefit other than the person being exploited. Examples of behavior that could rise to the level of sexual exploitation include:
 - Recruiting, harboring, transporting, providing, or obtaining another person for the purpose of sexual exploitation;
 - Non-consensual visual (e.g., video, photograph) or audio-recording of sexual activity;
 - c. Non-consensual distribution of photos, other images, or information of an individual's sexual activity, intimate body parts, or nakedness, with the intent to or having the effect of embarrassing an individual who is the subject of such images or information;
 - Going beyond the bounds of consent (such as letting your friends hide in the closet to watch you having consensual sex);
 - e. Engaging in non-consensual voyeurism;
 - Knowingly transmitting an sti (sexually transmitted infection), such as hiv, to another without disclosing one's sti status;
 - g. Exposing one's genitals in non-consensual circumstances, or inducing another to expose their genitals;
 - h. Possessing, distributing, viewing or forcing others to view obscenity.

5. Violation of Law and College Discipline

- Disciplinary proceedings may be instituted against a student charged with conduct that potentially violates both the criminal law and this Student Conduct Code (that is, if both possible violations result from the same factual situation) without regard to pending civil or criminal litigation. If a criminal investigation and/or prosecution results from the same factual situation, proceedings under this Student Conduct Code may be carried out prior to, simultaneously with, or following civil or criminal proceedings off campus at the discretion of the college official responsible for administration of the Student Conduct Code. Determinations made or sanctions imposed under this Student Conduct Code shall not be subject to change because criminal charges arising out of the same facts giving rise to violation of college rules were dismissed, reduced, or resolved in favor of or against the criminal law defendant.
- When a student is charged by federal, state or local authorities with a violation of law, the college will not request or agree to special consideration for that individual because of their status as a student. If the alleged offense is also being processed under this Student Conduct Code. however, the college may advise external law enforcement and other authorities of the existence of this Student Conduct Code and of how such matters will be handled internally within the college community. The college will cooperate fully with the law enforcement and other agencies in the enforcement of criminal law on campus and in the conditions imposed by criminal courts for the rehabilitation of student violators. Individual students and faculty members, acting within their personal capacities, remain free to interact with governmental representatives as they deem appropriate.

- C. The Student Code of Conduct may apply to off-campus behavior that affects a substantial interest of the college. A substantial college interest means:
 - Any situation where it appears that the student's conduct may present a danger or threat to the health or safety of themselves or others; and/or
 - Any situation that significantly impinges upon the rights, property or achievements of self or others or significantly breaches the peace and/or causes social disorder; and/or
 - iii. Any situation that is detrimental to the educational mission and/or interests of the college, unless it is protected by a student's constitutional right to free expression.

Article IV: Student Conduct Code Procedures

1. Allegations and Resolution Options

- A. Any member of the college community may file a complaint against a student for violations of this Student Conduct Code. A complaint may be in writing or verbally given to the Student Conduct Administrator. Once the complaint has been made, it shall be put in writing and a notice of allegation should be submitted to the respondent. A respondent must receive written notice of the allegations before a meeting is held with the respondent regarding the conduct. The notice of allegation should outline the particulars of the complaint, the presumption of innocence, an outline of the respondent's due process rights, and the contact information for the Student Conduct Administrator.
- B. There is no statute of limitations for bringing a complaint under the Student Conduct Code, but it is advisable to bring a complaint as soon after the conduct being reported occurred.
- C. Both the Complainant and the Respondent shall have the right to be assisted by an Advisor of their choosing. A party who elects to be assisted by an Advisor must notify the Student Conduct Administrator of the name and contact information of the Advisor not less than two (2) days before the scheduled meeting with the party. Advisors may not be an attorney. Both the Complainant and the Respondent are responsible for presenting their own information during the course of the meeting. Advisors are not permitted to speak or participate directly in any Student Conduct meeting or proceeding and can be removed from proceedings by not abiding by these parameters.
- D. Misconduct that would fall under the jurisdiction of AR 5.1.16, meaning it alleges sexual harassment, discrimination, sexual assault, dating/domestic violence, or stalking should be forwarded to the Title IX Coordinator for a jurisdictional review. In such cases where the conduct alleged does not meet the definition of sexual harassment, as outlined in the Title IX regulations (and MCCCD Policy AR 5.1.16) or is otherwise subject to mandatory or discretionary dismissal, the alleged conduct will be referred back to the student conduct code for investigation and adjudication.
- E. After receiving information on alleged violations of the Student Conduct Code, the Student Conduct Administrator will review the information, gather facts, and make a determination on the appropriate next steps. Documentation regarding the aforementioned steps must be maintained. Next steps are:
 - Dismiss the case due to insufficient evidence, lack of jurisdiction, or the alleged behavior, even if proven true, would not violate the Code.
 - ii. Proceed with a full, thorough, and impartial investigation with formal disciplinary proceedings.
 - iii. Initiate an informal resolution outside of formal disciplinary proceedings provided involved parties mutually agree and the Student Conduct Administrator determines this option is appropriate given the nature of the allegations. An informal resolution can also be

- an option when the respondent accepts responsibility for the behavior.
- iv. If the informal resolution option is initiated, the determination with regard to responsibility and sanctions is final and cannot be appealed.

2. Informal Resolution Options

- A. Informal resolution options include, but are not limited to: administrative dispositions, mediation, facilitated dialogue, and restorative justice practices.
- B. Determinations regarding the type of informal resolution offered in a particular case will be made in consultation with the Student Conduct Administrators, other MCCCD leadership, as necessary, and the students at issue. Staff outside of the Student Conduct Administrator's office may be involved in facilitating the agreed upon option.
- C. Informal resolutions can result in the same sanctions and institutional responses as are reserved for matters that have been addressed through a full investigation.
- D. The Student Conduct Administrator will make the determination with regard to responsibility.
- E. Should new facts come forward during the informal resolution process that significantly alter the nature of the allegations, the Student Conduct Administrator has the discretion to initiate a full investigation. If one of the involved parties decides that the informal resolution option is not appropriate, they may request a full investigation. This request must be submitted to the Student Conduct Administrator before the conclusion of the informal resolution process. If this action is taken, the Student Conduct Administrator will document the end of the informal resolution process and shall initiate a formal investigation.
- F. Both the Complainant and the Respondent must sign an agreement to engage in the informal resolution process.

3. Interim Actions

- A. If the Student Conduct Administrator is in receipt of information indicating that the Respondent poses a threat of harm or substantial disruption, the Student Conduct Administrator may take administrative action(s) to restrict, suspend, or alter the rights of a student for a temporary period. The interim action(s) will be communicated in writing to involved parties and will remain in place until a final decision on the pending allegations has been made or until the Student Conduct Administrator believes the reason(s) for issuing the interim action(s) no longer exists. These administrative actions are not designed to be punitive, and they are not issued as sanctions.
- B. A student who is restricted from campus or suspended due to interim action(s) may appeal the interim action(s) in writing to the Dean or Vice President of Student Affairs (VPSA) who is over the Student Conduct Administrator, and in the case that a VPSA is the Student Conduct Administrator, to the president of the college, no later than five (5) business days following the effective date of the interim action(s). This person will determine, within five (5) business days of receipt of the appeal, if the interim action(s) should remain in place, be modified, or lifted.
- C. Examples of interim actions include, but are not limited to, no contact directives, removal from a class or classes or specific MCCCD locations, administrative removal from campus, administrative/enrollment holds, and temporary suspension.
- D. Factors considered before issuing interim actions include, but are not limited to, individual safety, community safety, and the need to maintain an academic and work environment free from disruption. If the interim action is temporary suspension or removal from campus, the Student Conduct Administrator will consult with the college's behavioral assessment team as part of the decision-making process.

4. Notice of Allegations And Investigation

- A. The notice of allegations letter sent to the Respondent will also be sent to the Complainant. The notice of allegation should specify that the investigation will be done to determine, under the preponderance of the evidence standard, if a violation of the policy has taken place. The notice of allegations should outline the particulars of the complaint, the presumption of innocence, an outline of the Respondent's due process rights, and the contact information for the Student Conduct Administrator.
- B. Investigations will be conducted in a fair and impartial manner. Respondents are treated with a presumption of innocence until such time as it has been adjudicated that a violation of the Student Conduct Code has taken place.
- C. If during the investigation additional allegations are presented or if allegations outlined in the original notice of allegations have been retracted, the Respondent must receive an amended notice of allegations and shall be allowed to address the new allegations.

5. Investigation Process

- A. At the beginning of the investigation interview, the Student Conduct Administrator will review with the party being interviewed:
 - · The Student Conduct Code,
 - The investigation process,
 - How determinations are made,
 - Possible sanction(s),
 - The prohibition against retaliation,
 - · And appeal options.
- B. Students are expected to comply with requests and directives issued by the Student Conduct Administrator performing duties connected to an investigation. Should a student choose to not participate in the conduct process, the Student Conduct Administrator will proceed with the investigation and make determinations without gaining input from the non-participating student.
- C. After the investigative interview, respondents will be given up to five (5) days to reflect upon and respond to the allegations(s) in writing. The written response should be delivered to the Student Conduct Administrator within that time period. Likewise, complainants and witnesses will be given up to five (5) days to reflect upon and respond to the information presented and outlined during the investigative interview. The Student Conduct Administrator does not need to provide interview notes or additional information to the student to facilitate this process.
- A student can have an advisor present in all conduct proceedings, but the advisor cannot speak on the student's behalf.
- E. Involved parties can identify witnesses who have information relevant to the investigation. These witnesses will be contacted by the Student Conduct Administrator who will assess the relevance of the witnesses and conduct interviews as appropriate.
- F. Complainants and respondents will be notified in writing when an investigation has concluded and the investigative report has been completed, which will encompass all information except for a final determination.

6. Determinations

- A. The Student Conduct Administrator will determine whether it is more likely than not that a student and/or student organization violated the Student Conduct Code.
- B. The Student Conduct Administrator will consider any mitigating or aggravating factors and determine the appropriate sanctions.
- C. Within five (5) business days of the determination, the Student Conduct Administrator will provide the parties a written decision. The written decision will indicate whether or not the charge(s) was substantiated and, if the charge(s)

was/were substantiated, will outline the remedial action(s) taken including sanctions if applicable, to be issued by the college. The determination letter will summarize the investigation and outline the determination made regarding the allegations outlined in the complaint, as well as state any issued sanction(s) based on a finding of responsibility.

D. Respondent will be informed of the right to appeal the determination and will be given instructions on how to do so in the decision letter.

7. Appeals

- A. The Respondent must submit a written appeal request to the supervising Dean of Students or Vice President of Student Affairs (VPSA), or in the case that the Student Conduct Administrator is the VPSA, the president, no later than five (5) days from the date of the written determination.
- B. If no appeal is filed within the five (5) day window, the determination regarding responsibility for a violation under this policy and sanctions is final.
- C. Pending the filing of a timely appeal request, the decision by the Dean of Students or VPSA will delay the effective date of the disciplinary sanction.
- D. The grounds for an appeal are restricted to the following:
 - Procedural irregularity that affected the outcome of the matter, and
 - New evidence that was not reasonably available at the time determinations regarding responsibility was made, or that could affect the outcome of the matter.
- E. The Dean of Students or VPSA will notify the involved parties of a decision regarding the appeal within five (5) days of receiving the appeal request. Both parties to the original investigation will be notified of the appeal decision.
 - If the appeal is denied, the decision by the Student Conduct Administrator shall be considered final and binding upon all concerned.
 - II. If the appeal is granted, the rationale for the decision will be outlined in the decision letter as will the next steps in the process.
 - A. The appellate body has discretion upon granting an appeal to refer the matter back to the Student Conduct Administrator for re-consideration, or alter the sanction(s) only (including issuing more severe sanctions).

8. Matters Related to Infringement of the Right to Free Expression

- A. As outlined in Arizona Revised Statute 15-1866, any student who engages in individual conduct that materially and substantially infringes on the rights of other persons to engage in or listen to expressive activity is subject to discipline under this Conduct Code.
- B. In all disciplinary proceedings involving students, including proceedings involving expressive conduct, a student is entitled to a disciplinary hearing under published procedures that include, at a minimum, all of the following:
 - The right to receive advanced written notice of the allegations.
 - II. The right to review the evidence in support of the allegations.
 - III. The right to confront witnesses who testify against that student.
 - IV. The right to present a defense.
 - V. The right to call witnesses.
 - VI. A decision by an impartial person or panel.
 - VII. The right to appeal.
 - VIII. If either a suspension of more than thirty (30) days or expulsion is a potential consequence of a disciplinary proceeding under this section, the right to active assistance of counsel.

9. Sanctions

- A. The following sanctions may be imposed upon any student found to have violated the Student Conduct Code:
 - Warning a written notice to the student that the student is violating or has violated institutional rules or regulations.
 - ii. Disciplinary Probation a written reprimand for violation of specified rules or regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary sanctions if the student is found to violate any institutional rules or regulation(s) during the probationary period.
 - iii. Loss of Privileges denial of specified privileges for a designated period of time which can include, but is not limited to, eligibility for some leadership roles, scholarships, membership in college-affiliated organizations, programs, and activities, and restricted access to college premises.
 - iv. Restitution compensation for loss, damage or injury. This may take the form of appropriate service and/or monetary or material replacement.
 - v. **Discretionary Sanctions** work assignments, essays, service to the college or community, apology letters, educational programs, or other related discretionary assignments. (Such assignments must have the prior approval of the Student Conduct Administrator and will have specific due dates).
 - vi. **Behavioral Requirement** engagement with services or programs designed to address behaviors of concern through education and skill-building.
 - vii. College Suspension separation of the student from all colleges in MCCCD for a definite period of time, after which the student is eligible to return. Conditions for readmission may be specified. Suspension from one college means a suspension from all colleges in MCCCD.
 - viii. College Expulsion permanent separation of the student from all the colleges in MCCCD. Expulsion from one college means expulsion from all MCCCD colleges.
 - Degree/Certificate Revocation permanent revocation of a student's degree and/or certificate.
 - x. **Other Sanctions** additional or alternative sanctions may be created and designed as deemed appropriate to the offense with the approval of the Student Conduct Administrator.
- B. More than one of the sanctions listed above may be imposed for any single violation.
- Disciplinary sanctions are part of a student's educational record.

10. Miscellaneous

A. Administrative Hold

The Student Conduct Administrator may place a temporary administrative hold preventing a student's registration, transcript release, or graduation if it is necessary to secure the student's cooperation in the investigation or compliance with an administrative direction. This hold is not a sanction but a necessary step to resolve the complaint promptly.

B. Academic Consequences

Violations of the student conduct code can have academic consequences if the violation also constitutes failure to meet standards of performance or professionalism set by the instructor or the program, or if it constitutes cheating, plagiarism, falsification of data, or other forms of academic dishonesty. In such cases, the instructor may award a failing grade for the assignment or the course in such cases, and the program faculty may decide that the student is ineligible to continue in the program. Academic consequences are determined by the faculty and academic

administration, and are not dependent on the decisions of the college officials charged with the administration of the Student Conduct Code.

Article V: Interpretation and Revision

Any question of interpretation regarding the Student Conduct Code shall be referred to the college official responsible for administration of the Student Conduct Code for final determination.

Student Records (AR 2.5.3)

Definitions

For the purposes of this policy, the Maricopa County Community College District has used the following definition of terms.

- "College" includes all colleges, educational centers, skill centers and District office.
- "Educational Records" are any record (in handwriting, print, tapes, film, or other media) maintained by the college or an agent of the college which is directly related to a student, except:
 - A personal record kept by a staff member, if it is kept in the personal possession of the individual who made the record, and information contained in the record has never been revealed or made available to any other person except the maker's temporary substitute
 - An employment record of an individual whose employment is not contingent on the fact that he or she is a student, provided the record is used only in relation to the individual's employment
 - Records maintained by the colleges security unit, if the record is maintained solely for law enforcement purposes, is revealed only to law enforcement agencies of the same jurisdiction and the security unit does not have access to education records maintained by the community college.
 - Records made or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional, if the records are used only for treatment of a student or made available only to those persons providing treatment.
 - Alumni records which contain information about a student after he or she is no longer an attendant of the community college and the records do not relate to the person as a student.

Records Request

Official verification of educational records is issued by the Admissions and Records Office/Office of Student Enrollment Services

Fees

If a copy(ies) of a portion or all of the records in a student's file is requested, the custodian of the records may charge a fee for copies made. However, the willingness or ability to pay the fee will not effectively prevent students from exercising their right to inspect and review (under supervision of a college employee) their records. A fee will not be charged to search for or to retrieve records. Standard fees for printing and duplication services will apply.

Annual Notification (See also FERPA Explanation)

Students will be notified of their further rights annually by electronic mail in a FERPA annual notification. Students' rights may also be provided via the following means: FERPA annual notification placement on the college website, publication in the college catalog and/or the student handbook:

Individuals requesting admission or enrollment at any of the Maricopa Community Colleges are asked to provide certain contact information that is collected and used for the purpose of responding to the request. The information collected may include your name, address, telephone number or email address.

Maricopa County Community Colleges and/or its agents, including attorneys and/or collection agencies, may use this information to contact you through various means, including phone calls, text messages, e-mail and postal mail. Communication may include, but is not limited to, information regarding account balances, programs and services that MCCCD offers.

Rights of Access to Educational Records

The Family Educational Rights and Privacy Act (FERPA) affords eligible students certain rights with respect to their education records. (FERPA defines an "eligible student" as a student who has reached 18 years of age or is attending a postsecondary institution at any age). These rights include:

A. The right to inspect and review the student's education records within 45 days after the day the college receives a request for access.

- Students should submit to the college admissions and records department written requests that identify the record(s) they wish to inspect. The form to do so may be found at https://district.maricopa.edu/sites/g/files/ vmcrws416/files/compliance/ferpa/ferpa_request_ to inspect.pdf The college official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the college official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.
- There may be occasions when a record may not be copied, especially if doing so may compromise another student or faculty member's privacy. The college or district may deny access to the following records:
 - Parents' financial statements;
 - Letters of recommendation, if the student has h waived his or her right of access;
 - C. Records filed before January 1, 1975; or
 - Records not included in the FERPA definition of educational records.
- The Maricopa County Community College District and its associated colleges reserve the right to deny copies of records, including transcripts, in any of the following situations:
 - The student has an unpaid financial obligation to the college or district;
 - There is an unresolved disciplinary action against the student; or
 - The educational record requested is an exam or set of standardized test questions.

The right to request the amendment of the student's education records that the student believes is inaccurate, or misleading.

- Students may ask the college to amend a record that they believe is inaccurate or misleading. They should write the college official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading.
- A proper request to correct a student education record must:
 - Be written to the college registrar;
 - Clearly identify the part of the record they want to be changed; and
 - Specify why the record is inaccurate or misleading.
- 3. Any written request which does not include the required information will not be considered. The requestor will be notified in writing that their request was not properly submitted and they will receive directions on how to resubmit it.

- 4. If the college decides not to amend the record as requested by the student, the college will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing. The FERPA appeal process is also outlined in the Student Handbook and in Appendix S-17 of the MCCCD Administrative Regulations.
- C. The right to provide written consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
 - With the exception of directory information and the various FERPA authorized disclosures without consent, the Maricopa County Community College District or its associated colleges must receive written consent from students before disclosing any personally identifiable information from educational records. The FERPA release of information consent may be found at https://district.maricopa.edu/sites/g/ files/vmcrws416/files/compliance/ferpa/ferpa_ request_to_inspect.pdf

CONDITIONS OF DISCLOSURE WITHOUT CONSENT

FERPA permits the disclosure of Personally Identifiable Information (PII) from students' education records, without consent of the student, if the disclosure meets certain conditions found in §99.31 of the FERPA Regulations. Except for disclosures to school officials, disclosures related to some judicial orders or lawfully issued subpoenas, disclosures of directory information, and disclosures to the student, §99.32 of FERPA Regulations requires the institution to record the disclosure. Eligible students have a right to inspect and review the record of disclosures. A Postsecondary institution may disclose PII from the education records without obtaining prior written consent of the student:

- To other school officials, including instructors, administrators, supervisors, Governing Board members, academic or support staff, law enforcement and health staff, within the MCCCD whom the college or District has determined to have legitimate educational interests. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibilities. This includes contractors, attorneys, auditors, collection agents, consultants, volunteers, or other parties to whom the college has outsourced institutional services or functions, provided that the conditions listed in §99.31(A)(1)(I)(B)(1) (A)(1)(I)(B)(2) are met. (§99.31(A)(1))
- To officials of another school where the student seeks to or intends to enroll, or where the student is already enrolled if the disclosure is for purposes related to the student's enrollment or transfer, subject to the requirements of \$99.34. (\$99.31(A)(2))
- 3. To authorized representatives of the US Comptroller General, the US Attorney General, the US Secretary of Education, or state and local educational authorities, such as a state postsecondary authority that is responsible for supervising the college's state-supported education programs. Disclosures under this provision may be made, subject to the requirements of \$99.35, in connection with an audit or evaluation of federal- or state-supported education programs, or for the enforcement of or compliance with federal legal requirements that relate to those programs. These entities may make further disclosures of PII to outside entities that are designated by them

- as their authorized representatives to conduct any audit, evaluation, or enforcement, or compliance activity on their behalf. (§§99.31(A)(3) AND 99.35)
- 4. In connection with financial aid for which the student has applied or which the student has received, if the information is necessary to determine eligibility for the aid, determine the amount of the aid, determine the conditions of the aid, or enforce the terms and conditions of the aid. (§99.31(A)(4))
- To organizations conducting studies for, or on behalf of, the college, in order to: (a) develop, validate, or administer predictive tests; (b) administer student aid programs; or (c) improve instruction. (§99.31(A)(6))
- To accrediting organizations to carry out their accrediting functions. (§99.31(A)(7))
- To parents of an eligible student if the student is a dependent for IRS tax purposes. (§99.31(A)(8))
- 8. To comply with a judicial order or lawfully issued subpoena. (§99.31(A)(9))
- 9. To appropriate officials in connection with a health or safety emergency, subject to \$99.36. (\$99.31(a)(10))
- Information the college has designated as "directory information" under §99.37. (§99.31(A)(11))
- 11. To a victim of an alleged perpetrator of a crime of violence or a nonforcible sex offense, subject to the requirements of \$99.39. The disclosure may only include the final results of the disciplinary proceeding with respect to that alleged crime or offense, regardless of the finding. (\$99.31(A)(13))
- 12. To the general public, the final results of a disciplinary proceeding, subject to the requirements of §99.39, if the school determines the student is an alleged perpetrator of a crime of violence or non-forcible sex offense and the student has committed a violation of the college's rules or policies with respect to the allegation made against him or her. (§99.31(A)(14))
- 13. To parents of a student regarding the student's violation of any federal, state, or local law, or of any rule or policy of the school, governing the use or possession of alcohol or a controlled substance if the school determines the student committed a disciplinary violation and the student is under the age of 21. (§99.31(A)(15))

Students who believe that the MCCCD or an agent of the college has disclosed information contrary to the provisions outlined in this section may submit a grievance via the Non-Instructional Complaint Resolution Process. The process is posted at: https://district.maricopa.edu/regulations/admin-regs/appendices/students/s-8. See page 110.

D. The right to file a complaint with the US Department of Education concerning alleged failures by the college to comply with the requirements of FERPA.

The name and address of the Office that administers FERPA is:

Family Policy Compliance Office US Department of Education 400 Maryland Ave., S.W. Washington, DC 20202-5920

E. 2012 FERPA Amendment: As of January 3, 2012, the U.S. Department of Education's FERPA regulations expand the circumstances under which your education records and Personally Identifiable Information (PII) contained in such records — including Social Security Number, grades, or other private information — may be accessed without student consent. For more information on this amendment, please see: https://district.maricopa.edu/consumer-information/family-educational-rights-privacy-act-ferpa

Student Directory Information

- A Maricopa County Community College may release directory information about any student who has not specifically requested the withholding of such information. Students who do not want directory information released may so indicate during the admissions process or notify the Admissions and Records Office/Office of Student Enrollment Services.
 - Students should consider very carefully the consequences of a decision to withhold directory information. A privacy block will call for the college or District to not release this directory information. Therefore, any future requests for such information from non-institutional persons or organizations will be refused.
- Students may request their college to withhold the sharing of directory information by filling out a Request to Withhold Directory Information Form (available at https://district.maricopa.edu/consumer-information/ family-educational-rights-privacy-act-ferpa) submitting that form to the college Admissions & Records Office/Enrollment Services.
- Directory information is considered public information. At any Maricopa Community College, directory information is defined as a student's:
 - Α. Name
 - В. Address
 - Phone number C.
 - MCCCD email address
 - Photograph/electronic image F
 - Place of birth F.
 - Major field of study
 - Current enrollment status
 - Participation in officially recognized activities
 - Dates of attendance
 - Degrees awarded
 - Awards and academic honors received/Dean's List selection
 - M. Previous institutions attended
 - Program and promotional materials on participants in various sports and similar public activities, including weight and height of athletic team members.

Disclosure to Parents

In accordance with federal law, college officials may disclose educational records to parents of a student who have established the student's status as a dependent according to the Internal Revenue Code of 1986, section 152, without the written consent of the student.

Release of Directory (Public) Information

At its discretion, the college or District may provide directory information in accordance with the provisions of FERPA. Types of information considered as directory information are listed below. Additional information may be found at: https://district.maricopa. edu/ under Consumer Information.

Blocking the Release of Directory (Public) Information

By default, a college or District may release a student's directory information. Students may prohibit (or block) the public disclosure of directory information by completing a privacy block form ("Request to Withhold Directory Information Form," available at https://district.maricopa.edu/consumer-information/ family-educational-rights-privacy-act-ferpa).

Students should consider very carefully the consequences of a decision to withhold directory information. A privacy block will call for the college or District to not release this directory information. Therefore, any future requests for such information from noninstitutional persons or organizations will be refused.

Although the college or District will honor a student's request to withhold directory information, it cannot assume responsibility to contact the student for subsequent permission to release this information. Regardless of the effect upon the student, the college or District assumes no liability as a result of honoring a student's instructions to withhold such information.

Additional information:

- If a student blocks directory information, it still may be inspected by those MCCCD officials authorized by law to inspect education records without consent.
- If a student chooses to block directory information, it cannot be released to friends, family, prospective employers, the news media, advisors, student activities, and honors societies.
- Some reasons for considering a privacy block on directory information include harassment, or the advice of a legal or medical professional.
- If a student wishes to keep public data private but release information so it can be published in commencement programs and Honors lists, contact the office of Admissions & Records/ Enrollment Services at the appropriate college(s).

If a student wishes to remove the privacy block, he or she must rescind the previous block. The college and District cannot assume responsibility to contact students for subsequent permission to release this information. It is the sole responsibility of the student to initiate the release of blocked information.

Using Social Security Numbers

Due to identity theft concerns and privacy issues, students will no longer be asked to provide a Social Security Number as a personal identifier. Instead, students will be assigned a student ID number upon enrollment that can be used to access education records, as

FERPA Appeal Process (Appendix S-17)

In instances where the college decides not to amend an education record as requested by the student, the college will notify the student of the decision and advise him/her of the right to an appeal hearing according to the following process:

- The student must have first presented the issue in writing to the college's Admissions/Enrollment Office or designee identifying the records that he/she wishes to have amended and provided any supporting documentation. Note: With the exception of clerical errors, requests that are expressly related to grade disputes are not subject to this process and must be vetted through the Instructional Grievance Process.
- If the request to change the record was deemed unsubstantiated by the college designee and the institution was able to demonstrate that the record was accurate, the student will be informed of the right to a formal appeal
- Students must request a formal hearing within 10 business days from the date they are informed of the right to an appeal hearing.
- The request for a formal hearing must be in writing and delivered to the [Dean of Admissions/Enrollment Services, Vice President of Student Affairs or designee.
- The college official who receives the formal hearing request will either review the case personally or designate a hearing committee if the issue involves a matter not clearly established by current policy or administrative regulation.

 A written decision will be delivered to all parties summarizing the evidence and stating the reason(s) for the decision. If the decision is in favor of the student, the education record will be amended. If the decision is for the record to remain the same, the student may place a statement commenting on or disagreeing with the decision in the education record.

Student Employment (AR 2.5.4)

- 1. District Student Employees
 - A. Introduction

Students may be employed by the college as student help. District regulations require that students be hired in essential jobs and that they be properly trained and supervised.

- B. Philosophy and Workload for Student Employees
 - It shall be the philosophy of Maricopa Community College District that a student may work to augment college and living expenses, however, the scholastic endeavor should be foremost. Sufficient time should be allotted for classroom attendance, homework, out-of-class study and participation in activities.
 - ii. A workload of twenty (20) hours per week should be established as the maximum number of hours a student employee may work on campus. All student employees shall be enrolled in a minimum of three (3) semester credit hours. Any combination of day and evening hours would meet this requirement. Any student employee having special reasons to work over 20 hours per week or having dropped below three (3) credit hours should request his/her immediate supervisor to obtain approval from the college president or his/her designee.
 - iii. During the summer sessions, students may be eligible for employment if they were enrolled for a minimum of three (3) semester credit hours at the end of the spring semester, or if they have been accepted for admission for the fall semester. Exceptions to the three (3) semester credit hours may be made by the president, or his/her designee. Summer shall be designated as the time from the official end of the spring semester to the beginning of classes for the fall semester.
- C. Student Employee Benefits

As student employees, there are no entitlements to employee benefits; i.e., vacation, retirement, sick leave, health and life, or disability insurance. Students will, however, be covered under Worker's Compensation Insurance.

- D. Student Employment Records
 - Student employee records will be maintained at the Financial Aid office, the office of the fiscal agent or the Career/Placement Office and will be reviewed periodically by the vice president of student affairs.
- E. Student Compensation

The hourly rate of pay for student employees shall coincide with the policies of the District Salary Schedule.

- F. Employee Contracts and Forms
 - Contact the Financial Aid Office and/or Placement Office. (See Appendix FM-3 at https://district.maricopa.edu/regulations/admin-regs/appendices/fiscal-management/fm-3)
- G. Student Employee Grievance Procedure

Part-time student employees working for one of the Maricopa Community Colleges may wish to file a grievance relating to certain working conditions or violation of student employment regulation. Please refer to the Non-Instructional Complaint Resolution Process (AR 2.3.12) or Appendix S-8 on page 110.

- 2. Student Security Guards
 - A. Introduction and Philosophy

Students may be employed by the college as student help. If student guards do not come from the ranks of Administration of Justice classes, they must undergo appropriate training to qualify them as student guards. This training program is outlined in the regulation.

- B. Workload of Student Security Guards
 - Student security guards shall be enrolled for a minimum of three (3) semester hours.
 - ii. Student security guards shall be limited to 20 hours per week when the workweek starts at 7:00 a.m. on Monday and concludes at 11:00 p.m. on Friday. Additional hours may be worked if guards are assigned special duty at games or activities held on campus during the weekend, or if guards are assigned a shift on Saturday and Sunday, between 7:00 a.m. and 11:00 p.m.
- C. Students not in Administration of Justice Program
 - Use of student other than those in Administration of Justice Program:
 - Selection of the student must be personally approved by the vice president of student affairs and chief of security.
 - Selection of a student should not extend beyond one semester without the approval of the vice president of student affairs.
 - Selected student must undergo a special training program directed by the chief of security and approved by the vice president of student affairs
 - ii. Recommended program for students other than those in Administration of Justice programs:

Students employed by campus security who are not majors in the Administration of Justice program should be given at least twenty (20) hours of training with pay before being allowed to function independently as a campus security guard. This training should include, but not be limited to instruction in:

- Wearing of the uniform, general appearance, and
 demeaner.
- The use of the various security report forms and how to properly complete them to provide requested information; general report writing methods
- 3. Public relations methods used on the campus
- Crime prevention methods used on the campus; patrol methods used in buildings and grounds.
- Basic techniques for interviewing students, faculty and visitors relative to the incidents
- Laws and regulations governing the actions of campus security personnel concerning rendering of assistance to students, faculty and visitors on the campus
- 7. Basic first aid
- D. Student Security Guards Employee Benefits

As student employees there are not entitlements to employee benefits; i.e., vacation retirement, sick leave, health and life, or disability insurance. Students will, however, be covered under Worker's Compensation Insurance.

E. Student Employment Records

The student security guard's employment records will be maintained at the office of the chief of security and reviewed periodically by the vice president of student affairs.

Student Governance (AR 2.5.5)

Student governing bodies derive their authority from the Maricopa County Community College District Governing Board that exists in accordance with Arizona Revised Statutes. The administration of the District is vested in the Chancellor who delegates responsibility for each college to the college president who serves in a management and policy implementation capacity having the ultimate responsibility for all activities of the college. The president shall designate the administrator(s) (i.e., directors of student leadership) at each college who will be charged with the responsibility for working with the college student governing body(ies) in the development of college student activities and programs.

A representative form of student governance may exist at each college/center as well as districtwide to provide an effective means of communication among students, faculty, staff and administration and to provide student input in college and District matters. Eligibility requirements are to be met and spelled out in detail in each student governance constitution. These constitutions shall establish the minimum requirements for the elective/appointive officers. All student government constitutions shall be submitted to the Governing Board General Counsel to ensure compliance with federal and state laws, and the Maricopa Community Colleges Governing Board Administrative Regulations. Since Rio Salado Community College isa countywide non-campus college, the president shall ensure that opportunities exist for student involvement.

College student constitutions should be reviewed annually by student governance. The appropriate vice president or designee of each college shall be responsible for submitting any changes to the president of the college for transmittal to the Governing Board General Counsel.

Officers/Members

All reference in this document to positions will designate whether the position is an officer position or a member position.

Each student governance constitution shall define which of its elected positions (maximum of 5) within its structure shall be designated as officers. The persons filling those positions shall be referred to, in this document, as officers. Persons filling all other positions, elected or appointed, shall be referred to as members (excluding non-voting committee members).

All positions filled by election shall be considered as elected positions, even though the person filling the position may have been appointed to fill an unexpired term of another individual.

Designation

Colleges with two (2) student governments shall designate the governments as "day" or "evening." Colleges with one (1) government shall be considered day students, for the purposes of this document.

Eligibility for Office

All student governance constitutions shall prescribe that all persons selected or appointed as officers shall be enrolled in and maintain a minimum of six (6) credit hours for day student governments, three (3) credit hours for evening student governments. Officers shall have and maintain a minimum cumulative grade point average of 2.50 and be in good standing (not on probation) according to the written District policy. Convicted felons shall be ineligible for office (ARS ß13-904). The constitution may, however, set more rigid requirements, if so desired by college student governance.

Tenure of Position

Tenure in any student governance position shall be determined by the respective student governance constitutions. In no case shall any student be allowed to serve in any combination of officer/member positions beyond a total of ten (10) semesters. Tenure in any combination of officer positions shall be limited to four (4) semesters.

Removal from Office

Provisions shall be made in all student governance constitutions for removal for cause of individuals from elected or appointed student governance positions.

Remuneration Limitations

- A. Student body officers may receive financial support and/or a letter grade in a leadership class during their terms of office as authorized in their respective student governance constitutions. Student body officers (maximum 5) may receive up to twenty (20) hours per week in financial support and/or up to six (6) credit hours in leadership classes per semester. Remuneration shall be for services rendered and not for merely holding the office.
- For qualifying students, Federal Work Study (FWS) funds may be used in accordance with Federal guidelines.
- The allowance for awarding honorariums or scholarships for executive student officers is a maximum of \$200.00.
- Compensation may be received for both honorariums/ scholarships and college employment in the same semester

Amending Student Constitutions

College student constitutions should be reviewed annually by student governance. The appropriate vice president, or designee of each college shall be responsible for submitting any constitutional changes to the president of the college for transmittal to the Governing Board General Counsel.

Student Governance Advisors

College organization advisors will be provided for in each student governance constitutions. Such advisors shall be fulltime or part-time employees of the Maricopa Community Colleges.

Recommendations for appointment of an advisor may be submitted to the appropriate vice president, dean or college president. Recommendations for dismissal of an advisor with just cause may be submitted to the appropriate vice president, dean or college president.

Legal/Fiscal/Financial Matters

Authority and responsibility beyond the scope specifically covered in student policies, or interpretation of such matters within laws, board policies, etc. shall rest with the offices of General Counsel and Chancellor, respectively.

10. Final Authority

In the event of a complete breakdown of the governance body, the college president will serve as the final authority.

Student Clubs and Organizations

In addition to student governing bodies, student clubs and organizations may be formed that fall under the operational direction of the Office of Student Life and Leadership and the administrative direction of the Vice President of Student Affairs at each college. Student clubs and organizations are generally interest-based in nature (such as for a particular program, discipline or college activity) and are considered to be an important part of the total collegiate experience. Each college shall outline the requirements necessary to establish the formation of an interest-based student club and organization (i.e., Mission/purpose, size, structure, advisors). Club advisors shall be employees of the Maricopa County Community College District.

In most instances, student clubs and organizations shall be open to all students who are enrolled in credit courses at a Maricopa County Community College. Pursuant to A.R.S. §15-1863, religious or political student organizations may determine that the organization's internal affairs, selecting the organization's leaders and members, defining the organization's doctrines and resolving the organization's disputes are part of the organization's religious or political mission and that only persons committed to that mission should conduct such activities. For religious and political organizations, state statute recognizes the role that viewpoint serves in the mission and purpose of the organization's operations. Thus, such groups may elect to

select members based upon organizational doctrine. The MCCCD may not deny recognition or any privilege or benefit to a religious or political student organization or group that exercises its rights pursuant to the statute.

Whereas A.R.S. §15-1863 allows religious and political organizations to determine their internal affairs and the selection of their leaders and members, the MCCCD non-discrimination policy is applicable to all other aspects of these student clubs and organizations.

Hazing Prevention Regulation (AR 2.6)

The Maricopa County Community College District (MCCCD) strives to exceed the changing expectations of our many communities for effective, innovative, student-centered, flexible and lifelong educational opportunities. Our employees are committed to respecting diversity, continuous quality improvement and the efficient use of resources. We are a learning organization guided by our shared values of: education, students, employees, excellence, diversity, honesty and integrity, freedom, fairness, responsibility and public trust

Central to the vitality and dignity of our community of learners is an environment that produces broadly educated responsible citizens, who are prepared to serve and lead in a free society. Academic instruction, co-curricular activities and community involvement come together to meet this goal. All members of the MCCCD community, through the best of their abilities, must be provided the opportunity to contribute in a safe, orderly, civil and positive learning environment. One factor that inhibits the achievement of the above stated purpose is the practice of hazing.

- Hazing by any student, employee or other person affiliated with MCCCD is prohibited.
- "Hazing" is defined as any intentional, knowing or reckless act committed by a student or other person in any MCCCD college or affiliated educational setting, whether individually or in concert with other persons, against another student, and in which both of the following apply:
 - A. The act was committed in connection with an initiation into, an affiliation with or the maintenance of membership in any club/organization that is affiliated with MCCCD; and
 - B. The act contributes to a substantial risk of potential physical injury, mental harm or personal degradation, or causes physical injury, mental harm or personal degradation.
- 3. Any solicitation to engage in hazing is prohibited.
- Aiding and abetting another person who is engaged in hazing is prohibited.
- 5. Victim consent is not a defense for violation of the Maricopa Community Colleges Hazing Prevention Regulation.
- All students, faculty and staff must take reasonable measures within the scope of their individual authority to prevent violations of the MCCCD Hazing Prevention Regulation.
- Hazing activities and situations include, but are not limited to, the following:
 - A. Pre-pledging, illegal pledging or underground activities.
 - B. Acts of mental and physical abuse, including, but not limited to: paddling, slapping, kicking, pushing, yelling, biting, duck-walking, line-ups, tuck-ins, belittling, excessive exercise, beating or physical abuse of any kind, and the potentially forced consumption of any food or beverage that contributes to or causes physical injury, mental harm or personal degradation.
 - C. Sleep deprivation (activities that deprive prospective and/or current students and/or members of the opportunity of a minimum of six hours sufficient sleep each day).
 - D. Encouraging or forcing use of alcohol or drugs.

- E. Any type of student club/organization scavenger hunt, quest, road trip or activity that would physically or psychologically endanger prospective and/or current students and/or members or others.
- F. Stroking or physically touching in an indecent or inappropriate manner. See Sexual Harassment policy 5.1.8
- G. Student club/organization activities that subject prospective and/or current students and/or members or others to public nuisance or spectacle.
- H. Aiding or abetting theft, fraud, embezzlement of funds, destruction of public, personal or private property, or academic misconduct.
- Being required to wear odd or look-alike apparel that contributes to or causes physical injury, mental harm or personal degradation.
- J. Personal services that contribute to or cause physical injury, mental harm or personal degradation.
- 8. Alleged violations of this regulation by students or student organizations can be reported to the vice president of student affairs' office for investigation by any member of the college community. The vice president of student affairs' office will investigate the complaint in accordance with the student disciplinary code, all other college and MCCCD policies, and local and state laws.

Alleged violations of the MCCCD hazing prevention regulation or interference with an investigation under this regulation by students or student organizations are subject to sanctions under the student disciplinary code.

The student disciplinary code shall govern all proceedings involving such a complaint. Decisions arrived at as outcomes of the proceedings shall be final, pending the normal appeal process.

- 9. Alleged violations of the MCCCD hazing prevention regulation by any faculty or staff member can be reported to the vice president of student affairs' office for investigation by any member of the college community. The vice president of student affairs' office will investigate the complaint in accordance with college and MCCCD policies, and local and state laws.
 - Any MCCCD faculty or staff member who knowingly permitted, authorized or condoned the alleged hazing activity is subject to disciplinary action in accordance with college and MCCCD policies, and local and state laws.
- 10. If the vice president of student affairs' office receives a report or complaint of an alleged hazing activity involving physical injury, threats of physical injury, intimidation, harassment or property damage, or any other conduct that appears to violate Arizona state law, the college will report such conduct to the appropriate college safety office. The said college safety office will investigate, respond to and report on the alleged hazing activity in accordance with all college, District, local, state and federal guidelines, policies and laws.
- 11. Should the proceedings outlined above substantiate an occurrence of hazing activity where students or student organizations knowingly permitted, authorized or condoned the hazing activity the college can recommend the following sanctions against student clubs/organizations:
 - A. CENSURE: Censure can include the required completion of a program designed with the intent of eliminating the hazing activity. The programs will be devised with the cooperation of all involved parties and monitored by the vice president of student affairs' office.
 - B. PROBATION: The student club(s)/organization(s) will be placed on probation for a specified period of time. Conditions of probation will be determined by the vice president of student affairs' office and outlined in writing to the student club(s)/organization(s). The probationary term will be monitored by the vice president of student affairs' office.

MCCCD Common Policies

- C. SUSPENSION: The student club(s)/ organization(s) will be suspended. The terms of the suspension can be defined in the sanction, including criteria the student club(s) / organization(s) must meet within a specified time to be considered for admission or renewal of college recognition status.
- D. REVOCATION: The student club(s) / organization(s) will have its status revoked, with the loss of all college associations, recognitions and privileges. The national or international office of an organization, if so affiliated, will be requested to revoke the charter of an organization.
- 12. The MCCCD hazing prevention regulation is not intended to prohibit or sanction the following conduct:
 - A. Customary athletic events, contests or competitions that are sponsored by the college or MCCCD.
 - B. Any activity or conduct that furthers the goals of a legitimate educational curriculum, a legitimate co-curricular experience or a legitimate military training program.
- 13. For the purposes of the MCCCD hazing prevention regulation: "Organization" is defined as an athletic team, association, order, society, corps, cooperative, club or other similar group that is affiliated with Maricopa Community Colleges, whose membership consists primarily of students enrolled at Maricopa Community Colleges and that may also be classroom-related or co-curricular in nature.

Students with Disabilities (AR 2.8)

Eligibility for Accommodations and Required Disability Documentation (AR 2.8.1)

This policy is intended to specify the disability documentation required that will qualify Maricopa County Community College District students for reasonable and appropriate academic adjustments through each college's Disability Resources and Services (DRS) office.

Only accommodations granted by the respective college DRS office and communicated to faculty through a Faculty Notification Letter (FNL) will be recognized by the District as approved accommodations for students with disabilities.

Faculty are not required to provide reasonable accomodations/ academic adjustments to students with disabilities unless the student has registered with DRS and engages in the interactive process.

- I. General Eligibility Requirements
 - To receive services from the DRS, a student must be admitted and enrolled as an MCCCD student.
 - The student must provide the DRS office with documentation of a qualifying disability that verifies the nature and extent of the disability prior to receiving any accommodation or academic adjustment.
 - a. If a student does not have documentation, they are still required to follow the application and intake process, which includes meeting with a DRS representative and participating in the interactive process.
 - Provisional accommodations may be granted to a student by DRS to assist students while they collect appropriate documentation to support their eligibility for accommodations/academic adjustments. Such provisional accommodations must not exceed thirty (30) days, unless such extensions are granted due to

extenuating circumstances. In these cases, an additional thirty (30) days of provisional accommodations may be granted. Any extension beyond the additional thirty (30) days must be reviewed by the District ADA/504 Coordinator. Such extension must be based on extenuating circumstances beyond the control of the requesting student, and is not guaranteed.

II. Who is Eligible for Services

- To be eligible for DRS support services, a student must have a disability as defined by federal law (Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990, and the Americans with Disabilities Act Amendments Act of 2008 (ADAAA).
- 2. An individual with a disability is a person who has a physical or mental impairment which substantially limits one or more major life activities. These persons are protected by Section 504 of the Rehabilitation Act and the Americans with Disabilities Act. Individuals with a record of such an impairment and individuals who are regarded as having such an impairment are also protected by these federal laws.
- The definition of "disability" in Section 504 and the ADA should be interpreted to allow for broad coverage.

III. Definitions

- Academic Adjustment means: a modification of a nonessential academic requirement, an examination, or an institutional rule that is necessary to provide access to the academic and educational environment. Academic adjustments may include changes in the length of time permitted for completion of degree requirements, substitution of specific courses required for the completion of degree requirements, and adaption of the manner in which specific courses are conducted. Academic adjustments may not substantially or materially alter the course modality, curriculum, competencies or degree requirements.
- 2. Accommodation means: an alteration of environment, curriculum format, or equipment that allows a student with a disability to gain access to content and/or complete assigned tasks. Accommodations allow students with disabilities to pursue a regular course of study. Since accommodations do not alter what is being taught, instructors should be able to implement the same grading scale for students with disabilities as they do for students without disabilities.
 - Examples of accommodations include, but are not limited to, sign language interpreters for students who are hearing impaired, computer text-to-speech, computer- based systems for students with visual impairments or dyslexia; extended time for students with fine motor limitations, visual impairments, or learning disabilities, and large-print books and worksheets for students with visual impairments.
- Current Documentation means: documentation of a diagnosed physical or mental impairment that is dated within 5-7 years. Adult norms must be used for all testing provided as documentation.
- 4. Major Life Activities include, but are not limited to: functions such as caring for one's self, performing manual tasks, seeing, hearing, eating, sleeping, walking, standing, lifting, bending, speaking, breathing, learning, reading, concentrating, thinking, communicating and working. Major life activities also include major bodily functions such as functions of the immune system, normal cell growth, and digestive, bowel, bladder, neurological, brain, respiratory, circulatory, endocrine, and reproductive function.
- Mental Impairment means: any mental or psychological disorder, including but not limited to, intellectual disabilities (intellectual developmental disorder), organic brain syndrome, emotional or mental illness, specific learning

disabilities, post-traumatic stress disorder, depression and bipolar disorder. The phrase substantially limits must be interpreted without regard to the ameliorative effects of mitigating measures, other than ordinary eyeglasses or contact lenses. Mitigating measures are things like medications, prosthetic devices, assistive devices, or learned behavioral or adaptive neurological modifications that an individual may use to eliminate or reduce the effects of an impairment. These measures cannot be considered when determining whether a person has a substantially limiting impairment. An impairment that is episodic or in remission is a disability if, when in an active phase, it would substantially limit a major life activity. For example, a student with bipolar disorder would be covered if, during manic or depressive episodes, the student is substantially limited in a major life activity (e.g., thinking, concentrating, neurological function, or brain function).

- 6. Physical Impairment means: a physiological disorder or condition, a cosmetic disfigurement, or an anatomical loss, that affects one or more of the following body systems: neurological; musculoskeletal; special sense organs (which would include speech organs that are not respiratory such as vocal cords, soft palate, tongue, etc.); respiratory, including speech organs; cardiovascular; reproductive; digestive; genitourinary; hemic and lymphatic; skin; and endocrine. Examples include, but are not limited to, orthopedic, visual, speech, and hearing impairments, cerebral palsy, epilepsy, muscular dystrophy, multiple sclerosis, cancer, heart disease, Diabetes, HIV (symptomatic or asymptomatic), tuberculosis, drug addiction, and alcoholism.
- IV. Procedures
 - 1. General Procedures
 - a. The DRS office alone is responsible for evaluating documentation and determining eligibility and reasonable academic adjustments/ accommodations.
 - b. Any instructor, academic staff member, or support staff (i.e., admissions of financial aid employees) who receives a request from a student for accommodations/academic adjustments due to a disability must refer the student to the college's DRS office.
 - c. All requests for academic adjustments/ accommodations shall be considered on an individual, case-by-case basis and all reasonable and appropriate requests for academic adjustments/accommodations from eligible students shall be considered by DRS. DRS may exercise its right to require additional documentation in support of a request for academic adjustment/accommodation.
 - d. Academic adjustments/accommodations are determined by the DRS Office through an interactive exchange (the interactive process) with the eligible student. The interactive exchange may continue during the course of the year and may involve faculty members' input regarding the terms and conditions of the course or program of study. Accommodations/ academic adjustments in the classroom environment shall require participation of course faculty.
 - e. MCCCD is not required to provide "best" or "most desired" accommodations, but rather a reasonable accommodation sufficient to provide the eligible student equal access to the educational environment/activities.
 - 2. Material Alteration of class or certification requirement
 - a. If a faculty member believes the DRS approved academic adjustment/ accommodation would alter an essential academic course competencies,

- curriculum, or a licensing requirement, the instructor shall meet with the DRS office as part of the interactive process. Since the faculty member will have been part of the discussion regarding requested accommodations/academic adjustments involving a course or course curriculum, issues of material alteration should have already been addressed. In the event such was not addressed, a conversation with DRS should take place within five (5) days of the faculty member's receipt of the Faculty Notification Letter outlining the approved academic adjustment/accommodation. The Parties will attempt to resolve the concern.
- b. If the faculty member's concerns are not resolved after the meeting with the DRS Manager, the faculty member and the DRS Manager will meet with the Chief Academic Officer, or designee, and the District ADA/504 Coordinator to resolve the concern. This meeting should take place within three (3) days of the meeting between the DRS Manager and the faculty member. The Chief Academic Officer's decision is final.
- c. Any change in the DRS Office's initial recommendation resulting from the meeting with the Chief Academic Officer will be communicated to the student by the DRS Office and the interactive process will continue in an effort to provide reasonable and appropriate academic adjustments/accommodations.
- V. Rights and Responsibilities
 - Students served by Disability Resources and Services have the right:
 - a. to an equal opportunity to access course information and materials
 - b. to an equal opportunity to participate in and benefit from the college community
 - to choose whether or not to disclose the nature of their disability to their professor(s). The information the student provides to DRS is protected by FERPA.
 - d. to file a grievance if the student believes they have been discriminated against.
 - Students served by Disability Resources and Services Responsibilities:
 - Self-identify to DRS as having a disability and provide accurate, recent, and timely documentation.
 - Check MCCCD email and/or DRS Connect portal for updates and announcements.
 - Request accommodations each semester in a timely manner and understand that a late request does not constitute retroactive adjustments.
 - d. Notify DRS if classes are dropped or added.
 - e. Ensure that instructors have received the Faculty Notification Letter once it has been issued through DRS Connect.
 - f. Communicate directly with DRS regarding exam accommodations, such as taking exams in the testing center, and stay in communication about the time and place for such exams.
 - g. Contact DRS in a timely manner if having any difficulty securing or arranfing accommodations.
 - Promptly return any borrowed or assigned equipment (as an accommodation) to DRS when it is no longer needed.
 - If approved for note taking or audio recording services, understand that these services are for personal use only and may not be shared. In addition, the student must understand that you

- must be present in class to receive these services.
- Understand that requesting accommodations does not mean that the student's request will be approved.
- Meet the same standards—academic, technical, performance, and behavioral—expected of all Maricopa County Community College students.
- I. Accommodations may be granted on a provisional basis (30 days). This may be based on the need for additional documentation. In these cases, the student will need to update their documentation to receive accommodations beyond the 30 days. The student must understand that approval will be based on a review of the new documentation and there is no guarantee that the provisional (or any) accommodations will be approved.
- m. Understand that faculty are not required to provide any accommodation that fundamentally alters the nature of their course or lowers the academic standards.

VI. Grievance Procedure

- If a student is not satisfied with either the academic adjustments/ accommodations granted by the DRS office or the denial of academic adjustments/ accommodations, the student may file a complaint under the Discrimination Complaint Procedures for Students (https://district.maricopa.edu/legal/ student-faculty-resources/harassment/ discrimination-complaint-procedures-students).
- 2. The determination generated from the Discrimination Complaint Procedure is final.

VII. General Disability Documentation Guidelines Physical Disabilities

Maricopa County Community College District, Disability Resources and Services will accept current diagnoses of physical disabilities that are based on appropriate diagnostic evaluations administered by trained and qualified (i.e., certified and/or licensed) professionals (e.g., medical doctors, ophthalmologists, psychologists, neuropsychologists, audiologists).

Learning Disabilities

Maricopa County Community College District, Disability Resources and Services will accept diagnoses of specific learning disabilities that are based on comprehensive, age-appropriate, psychoeducational evaluations that demonstrate current functional limitations of the disability.

The assessment must be administered by a trained and qualified (i.e., certified and/or licensed) professional (e.g., psychologist, school psychologist, neuropsychologist, educational diagnostician) who has had direct experience with adolescents and adults with learning disabilities, including all battery scores in addition to evaluative notes.

Attention Deficit Hyperactivity Disorder (ADHD)/Attention Deficit Disorder (ADD)

Maricopa County Community College District, Disability Resources and Services will accept current diagnoses of ADHD that are based on age-appropriate, diagnostic evaluations, administered by trained and qualified (i.e., certified or licensed) professionals (e.g., psychiatrists, psychologists, or neuropsychologists). Submitted documentation must demonstrate current functional limitations of the disability.

Psychiatric Disabilities

Maricopa County Community College District, Disability Resources and Services will accept current diagnoses of psychiatric disabilities that are based on comprehensive and appropriate diagnostic evaluations completed by trained and qualified (i.e., licensed or certified) professionals (e.g., psychologists, psychiatrists, neuropsychologists, school psychologists).

Submitted documentation must demonstrate current functional limitations of the disability.

VIII. Additional Documentation Guidelines and Resources

The Maricopa County Community College District, Disability Resources and Services can provide a "Disability Verification Form" that can be completed by a trained and qualified professional, or the professional may choose to submit a letter. The letter must be on letterhead, with date and signature (including license number, if applicable), and must include the following:

- a diagnostic statement identifying the disability (including the date of the diagnosis)
- current severity/impact of the disability (mild/moderate/ severe)
- an assessment of major life activities that are impacted by the disability (e.g., learning, concentration, class attendance, social interactions, reading, walking, etc.) and
- specific recommendations for accommodations. The DRS office alone is responsible for evaluating documentation and determining eligibility and reasonable academic adjustments/accommodations.

Eligibility of Students Taking Reduced Course Loads (AR 2.8.2)

Although any student may register for fewer than twelve credit hours, a student with a disability may request a reduced academic load as a reasonable and appropriate accommodation. A college Disability Resource Services (DRS) professional may certify that a student who is afforded a reduced academic load as an accommodation for a disability shall nevertheless be deemed a full-time student. Such certification shall be solely to enable the student to seek eligibility for health insurance benefits and to seek eligibility to comply with mandates of the National Junior College Athletic Association. The college DRS professional will certify that a student may be deemed a full-time student as provided under this regulation only on a semester-by-semester basis.

The appropriate college offices will receive documentation of the DRS professional's certification from the professional or the student. An incoming student may apply for such certification upon acceptance to the college. Requests for certification must be made prior to the beginning of each semester. Every attempt will be made to accommodate these requests.

The following criteria also apply:

- Students taking a reduced course load must register for at least 6 credit hours (based on DRS approval) during the regular fall and spring semesters. It is recommended that students register for at least three (3) credit hours during the summer to offset the impact of Academic eligibility.
- Students taking a reduced course load must maintain satisfactory academic progress standards as defined by the College catalog.
- The reduced credit load may result in an adjusted financial aid package. There may be additional ramifications including, but not limited to, extra time to complete college, insurance coverage, Vocation Rehabilitation funding, etc.

- 4. Eligibility for Federal Stafford Loans will be reduced according to the total number of credit hours taken in the full academic year. A student, taking a reduced course load, must be at least half time in a semester (6 credits) in order to receive a Stafford Loan.
- 5. The amount of Federal Financial Aid (Title V) awarded is based on the actual number of credit hours taken.
- Requirements for continuation of funding through Vocational Rehabilitation may differ. The student must contact his/her VR counselor to determine how a reduced course load will impact their funding
- The National Junior College Athletic Association (NJCAA) has published standards in regard to the designation of Certified Disabled Student-Athlete in Article V Section J of the NJCAA bylaws. This procedure addresses the NJCAA criteria for reduced course loads.

Application Process (Appendix S-10)

- Applications for reduced course loads must be submitted to the Disability and Services professional with supporting documentation. Requests must be made prior to the beginning of each semester.
- 2. Supporting documentation must include a diagnostic evaluation from an appropriate professional. The documentation must meet the guidelines set forth by the Maricopa Community College District's Documentation Policy in order to evaluate the current impact of the disability in regards to the request. Students are required to complete an application form for this status every semester, but do not need to re-submit their documentation. Continuation of this status is not automatic. Each case will be re-evaluated at the end of the semester to determine if this accommodation is still appropriate.
- Students requesting a reduced course load should consult with their academic advisor regarding the consequences of this status for making progress toward graduation requirements and eligibility for various academic distinctions and designations.
- Students registered in occupational and/or academic programs that have specific block formats will not be considered for reduced course loads.
- Students who are approved for a reduced course load will be required to sign the Reduced Course Load Approval Form, which includes a statement acknowledging that he or she has reviewed the consequences that go with reduced load status and accepts them.
- When a reduced course load status is granted by the Disability Resources and Services professional, a copy of the Reduced Course Load Approval Form will be sent to the appropriate individuals.

Technology Accessibility (AR 2.8.3)

The Maricopa Community College District is committed to ensuring equal access to information, programs, services and activities through its technologies, web pages, and resources both in the academic and work environments. This regulation establishes that Electronic and Information Technology (EIT) that are used to conduct the business of the Maricopa Community Colleges shall adhere to established accessibility standards and guidelines.

Veterans Services (AR 2.9)

The Maricopa Community Colleges' veterans' services offices act as liaisons with the Department of Veterans Affairs and the state approving agency. Each program must be approved by the state approving agency. Students may be eligible to receive educational benefits if they are registered in courses that apply to the student's approved program. Application forms, counseling, advisement, tutoring, and priority enrollment are available for students who are eligible for veteran's educational benefits. Students applying for veteran's educational benefits should allow eight to ten weeks before

receiving benefits. The amount of benefits awarded is determined by the Department of Veterans Affairs, and is based on the number of credit hours or clock hours for which a student is enrolled and the length of the enrollment period for each course.

Prior to enrolling, eligible service members receiving tuition assistance must speak with an Education Services Officer (ESO) or counselor within their military service branch/organization.

Veteran's benefits available:

- Chapter 30 Montgomery GI Bill®
- Chapter 31 Veteran Readiness And Employment (VR&E)
- Chapter 32 VEAP Program
- Chapter 33 Post 9/11 GI Bill® & Transfer of Eligibility to Dependents (TOE)
- Chapter 35 Survivors and dependents of deceased/100% disabled veterans
- Chapter 1606 Montgomery GI Bill®, Selected Reserve
- Chapter 1607 REAP Reserve Educational Assistance Program

It is the student's responsibility to notify the office that serves veterans at their campus regarding any change in enrollment, address, program of study, enrollment at another institution, or any other change that may impact their veteran's educational benefits.

Those students receiving benefits must follow the VA academic progress policy to continue to receive benefits.

Department of Veterans Affairs regulations require that all persons using any type of veteran educational assistance program make satisfactory academic progress toward achievement of their educational objective (program of study). A student who does not meet the minimum standards of 2.0 upon completion of 12 or more credit hours will be placed on probation, at which point the student will have no more than two semesters in which to improve academic standing to acceptable. At this point, if satisfactory academic progress has not been demonstrated, veteran educational benefits will be terminated. Benefits may be resumed when the student raises the cumulative grade point average to the required minimum standards or demonstrates the ability to meet these standards through the approval of a written appeal. For appeal procedures, contact the office that serves veterans at your campuls.

For additional details and information regarding veteran's educational benefits, contact the office that serves veterans at your campus.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government web site at https://www.benefits.va.gov/gibill/.

Covered individuals (as defined in 38 U.S.C. § 3679) utilizing Chapter 33 or Chapter 31 VA education benefits may attend or participate in a program of study during the period beginning on the date the individual provides the educational institution a Certificate of Eligibility (COE), a statement of benefits obtained from ebenefits, or a purchase order for Chapter 31, and ending on the earlier of the following dates:

- The date upon which payment from the va is made to the institution;
- 90 days after the date the institution certified tuition and fees following the receipt of the certificate of eligibility.

No penalty, including the assessment of late fees, and/or the denial of access to classes or other institutional facilities will be imposed on the individual due to the delayed disbursement funding from VA under Chapter 31 or 33.

It is the student's responsibility to notify the office that serves veterans at their campus regarding any change in enrollment, address, program of study, enrollment at another institution, or any other change that may impact their veteran's educational benefits.

Those students receiving benefits must follow the VA academic progress policy to continue to receive benefits.

Department of Veterans Affairs regulations require that all persons using any type of veteran educational assistance program make satisfactory academic progress toward achievement of their educational objective (program of study). A student who does not meet the minimum standards of 2.0 upon completion of 12 or more credit hours will be placed on probation, at which point the student will have no more than two semesters in which to improve academic standing to acceptable. At this point, if satisfactory academic progress has not been demonstrated, veteran educational benefits will be terminated. Benefits may be resumed when the student raises the cumulative grade point average to the required minimum standards or demonstrates the ability to meet these standards through the approval of a written appeal. For appeal procedures, contact the office that serves veterans at your campus.

For additional details and information regarding veteran's educational benefits, contact the office that serves veterans at your campus.

Distance Learning:

The course content and competencies for Distance Learning classes are the same as courses offered in-person or in a hybrid format. The courses offered in this format lead to completion of MCCCD degrees and/or Certificates of Completion.

Colleges use Learning Management Systems (LMS) like Canvas and RioLearn for online offerings. These portals are used for both hybrid and online classes. Students must use their Maricopa Enterprise ID and password to access the portal. The link to the portal is provided on the college home page and on www.maricopa.edu, the District's website for student access to Maricopa tools. Maricopa-assigned student e-mail addresses are used for communicating with students within the tools. Students are also able to communicate with the instructor through the LMS, via Maricopa E-Mail or by phone.

Externship Programs:

The Maricopa Community Colleges' official District course descriptions for credited Experiential Learning opportunities (Internships, Externships, Practicums, and Clinicals) state the amount of hours required in order for a student to receive college credit. The descriptions also indicate if a maximum amount of credit is allowable for any given Experiential Learning opportunity. Each course that includes an Experiential Learning opportunity is assigned a Maricopa Instructor of Record who is responsible for ensuring that the student completes the required hours and assignments in order to receive credit. Additionally, the instructor works extensively with a site supervisor to ensure that the student is making satisfactory progress and meeting the time requirements. The Experiential Credit process for the student includes the specific course details and learning outcomes, how hours will be tracked, and what is required for grading and course completion. The instructor submits the final grade for the experience. Maricopa's experiential learning process is in compliance with CFR 38 21.4265.

A complete list of internship courses, along with course objectives, can be found on the Maricopa Community College District - Center for Curriculum and Transfer Articulation website, located at: https://curriculum.maricopa.edu/transfer-and-articulation

Prior Credit Evaluation:

Department of Veterans Affairs requires that all persons using any type of Veteran's Educational Assistance must have all prior education and training evaluated. Students will be required to request transcripts from all prior institutions, including military training. Without all prior institutions and military training, Veteran Educational Assistance may not be certified. Transcripts will be evaluated and credit will be granted, as appropriate.

Administrative Regulations are referenced as "AR," followed by a regulation number. Web site: https://district.maricopa.edu/ regulations

Parking and Traffic Regulations (AR 2.10)

Traffic Control

The College Safety Department at each district/college facility shall be responsible for the safe and orderly movement of traffic, including pedestrian, bicycle and motorized and non-motorized vehicular.

The operation and parking of a motorized or non-motorized vehicle on campus is a privilege granted by the District Governing Board and is revocable at any time. The Maricopa County Community College District assumes no responsibility for damage to any vehicle and/or for any loss to any vehicle while it is being operated or parked on college property.

- A. College Regulatory: The State of Arizona provides the Governing Board, the authority to adopt rules and regulations for the control of motorized or non-motorized vehicles on college property.
- Authority of Enforcement: The enforcement of all rules and regulations governing the operation of motorized or nonmotorized vehicles shall be carried out by the College Safety Department under the direction of the Director of College Safety.
- C. On special occasions and in emergencies, parking limitations and restrictions may be imposed or removed as required. The College Safety Department reserves the right to impose any changes as warranted by a particular situation.
- Lack of familiarity with these rules and regulations does not constitute a defense for failure to comply. It is the responsibility of the operator and/or that person responsible for the vehicle to operate the vehicle safely in full compliance with these regulations. For college locations that require a parking permit, it shall be presumed that a permit holder has a complete understanding of these regulations.

Vehicle Registration

A college employee or student who operates or parks a motorized vehicle on college property may be required to register the vehicle and secure and display on the vehicle a current college parking permit for a designated parking area. A college president may choose to issue parking permits to only certain classifications of drivers utilizing the campus.

An out-of-state/out-of-county student or college employee who operates or parks a motor vehicle on college property must sign an affidavit at the time of registration specifying that the vehicle complies with A.R.S. 49-542 relating to vehicle emission testing. Vehicles that do not comply with A.R.S. 49-542 will not be granted a permit.

The college may issue color-coded parking permits on the basis of classifications of the registrant. The color of the parking permit indicates the area in which the vehicle may be parked. The permit does not ensure the availability of a parking space, but grants the privilege of parking in a specified area when space is available. A college president may choose not to designate separate parking for employees and students. Students attending a college with unrestricted parking shall be so notified upon receipt of the parking permit.

The college reserves the right to deny the issuance of a vehicle parking permit to any person who owes money to the college/ district until the indebtedness is paid in full. Such person shall be denied the privilege of operating and parking his motor vehicle on college property. The action, however, does not relieve any person of any sanctions contained in this publication.

3. Parking Regulations

- A. Parking may be restricted to vehicles displaying the appropriate permit, seven (7) days a week, twenty-four (24) hours per day.
- An area posted with short-term parking limits from ten to forty-five minutes may be used for the purpose of conducting short-term business in the facility it primarily services.
- C. Parking a vehicle in a designated parking space that displays a disabled parking sign, a painted disabled insignia or both, without a current disabled parking permit issued by the State of Arizona is prohibited. These areas are reserved twenty-four (24) hours daily.
- D. Red curbs are no-parking zones. Parking in Red zones, entrances to buildings, driveways, in front of garbage dumpsters, barricades, fire lanes and fire hydrants is prohibited.
- E. Driving into and parking in any area not designated for use or closed by the use of barricades, chains, or other vehicle control devices is prohibited.
- F. Parking a vehicle on or blocking pedestrian paths, sidewalks, crosswalks, striped safety zones, and on bicycle paths is prohibited.
- G. Parking a vehicle in such a manner as to impede or obstruct properly parked/moving vehicles is prohibited.
- H. Parking a bicycle or motorized cycle in areas other than those designated for such parking is prohibited.
- I. Where parking stall lines are marked, operators mu
- st park their vehicles within the stall lines. Parking outside such stall lines is prohibited. In diagonal spaces, vehicles must
 - be parked facing the center line. No pulling through or backing into spaces is permitted.
- K. Temporary absence of a sign at the entrance of a parking area does not signal the removal of restrictions or reservations upon the area. If reservation hours are altered or restrictions are changed, notices will be posted and the change will be effective immediately.

4. Permits

- E. Multiple Vehicles: Employees or students who use more than one vehicle must obtain a permit for each vehicle, if permits are issued for the college/location that they are attending.
- F. Service Vehicles: College service vehicles are defined as those owned or recognized by the college and properly designated.
 - i. Service vehicles are restricted to those parking stalls designated by signs. In an extenuating service situation or unavailability of a service parking area, service vehicles may park in any non-reserved parking stall or outside such space as not to obstruct pedestrian walkways or vehicular movement or cause unnecessary damage or destruction of college property (sidewalks, vegetation, etc.). Vendors that park in areas not designated for general parking are responsible for contacting college safety for prior written or verbal approval.
 - It is prohibited for any college service vehicle to park in or block any disabled access or parking space at any time unless it is on a bona-fide emergency basis.

Visitors

Visitors must park their vehicles in a designated visitor parking area if such parking area is available. Vehicles that bear a valid college permit may not park in visitor parking areas. Employees attending other colleges or the district office for business purposes are not considered to be visitors.

Visitors parking in authorized areas or in an unauthorized manner will be warned or cited regarding their violation. Continued violation may result in the vehicle being towed and impounded and a fee charged for the cost of impoundment and storage.

6. Permit Display

College parking permits, if issued, must be affixed to vehicles in the following manner:

A. Regular Permits:

ii. On autos/trucks, all permanently affixed permits shall be placed on either the lower left front windshield (driver's side) or lower left back windshield (driver's side). On motorized cycles, the permit shall be affixed where it can be seen without difficulty on the front fender

B. Temporary Permits:

iii. Temporary permits shall be placed on the dashboard so they may be easily viewed from the outside.

7. Removal/Replacement/Exchange Permits

- A parking permit, if issued, must be replaced if the original becomes mutilated or obliterated.
- B. A parking permit is not transferable to another vehicle or another person.
- C. Parking permits must be removed from a motor vehicle under the following conditions:
 - Change of ownership.
 - ii. Termination of association of the owner and college.
 - iii. Termination of the period for which permit is issued.
 - iv. Receipt of a parking permit superseding a prior one.
 - v. Change of vehicle requiring a permit replacement.

8. Traffic Regulations

- A. Except for college service vehicles, driving motor vehicles, motorized cycles, and bicycles on pedestrian paths and sidewalks is prohibited.
- B. The maximum speed limit in all college parking lots is 15 mph
- C. All accidents involving vehicles that occur on college property must be reported to the College Safety Department office.
- D. All state laws governing the movement and operation of motor vehicles are adopted by the Governing Board for control of vehicles on college property.

9. Bicycle Regulations

- A. Bicycle parking is restricted to the racks provided.
- B. A bicycle parked on a sidewalk or at an entrance to or in a building, or secured to a tree, light pole, sign post, or any other unauthorized area shall be subject to impoundment.
- C. Bicycles must comply with Arizona traffic laws and campus traffic regulations. Every bicycle used from dusk to dawn must be equipped with a white headlight and a rear reflector (A.R.S. §28-817).

The college maintains the right to cut locks, chains, and/or cables for the purpose of impounding any bicycle parked or stored in violation of these regulations at the owner's expense.

10. Other Non-Pedestrian Device Regulations

Each college reserves the right to limit or prohibit the use of skateboards, skates, rollerblades, horses or other transportation devices.

11. Sanctions

Parking Fines (Parking fines are adopted as part of the Tuition and Fee Schedule and are incorporated here by reference. Fee amounts are subject to change upon adoption of the schedule for the new fiscal year.)

Displaying an altered or substituted permit.	\$50.00
Falsifying information on registration application.	\$50.00
Parking in Fire Lane.	\$50.00
Violating disabled parking stall or access.	\$50.00

Failure to register a vehicle and display a parking permit.	\$30.00
Parking in an unauthorized parking area	\$25.00
Removing barricade or failure to obey vehicle control device	\$25.00
Obstructing a properly parked/moving vehicle	\$15.00
Parking beyond posted time limit	\$15.00
Parking by a college employee or student in a visitor area	\$15.00
Parking on or blocking a pedestrian path	\$15.00
Parking outside stall lines.	\$15.00
Pulling through or backing into an angled parking space	\$15.00
Expired parking permit	\$15.00
Improper display of permit (i.e., not affixed to window)	\$15.00

(All fines are doubled if not paid within 15 working days.)

- Additional Sanctions: Employees and students violating traffic regulations are also subject to institutional discipline, vehicle towing and impoundment, withdrawal or suspension of parking privileges, encumbrances of records, or both, and oral or written reprimand.
 - All fines are doubled if not paid within fifteen (15) working
- Habitual or Aggravated Violations: Habitual or flagrant disregard of vehicle control regulations by students is grounds for suspension or expulsion from the institution. Habitual or flagrant continued disregard of parking regulations by a college employee may affect the individual's salary and continuation of employment (A.R.S. §15-1449C). If a person fails to respond to a notice of violation of a parking and traffic regulation, a report may be sent to the appropriate Dean or Director for action. A report may also be sent to the Arizona Department of Revenue debt setoff program and the student or employee's Arizona tax refund may be garnished.
- 12. Procedures For Hearings And Appeals When a notice of violation of the parking and traffic regulations is issued, the recipient shall either pay the penalty directly to the Student Business Services (formerly Cashiers) office, or file a written appeal with the college safety department.
 - Payment: All monetary penalties shall be paid to the Student Business Services (formerly Cashiers) in the college business office. Payment may be made by mail or in person. Mailing instructions and penalties are listed on the citation. No violation will be considered cleared until the correct amount has been paid. If a violator loses the copy of the citation, information concerning the citation must be obtained from the College Safety Department office.
 - Unpaid Citations: A citation unpaid after fifteen (15) working days following the day the notice was issued shall be considered delinquent and doubled, unless a written appeal has been made to the college safety department office within this time period.

The Maricopa County Community College District utilizes a registration hold system to enforce academic and fiscal responsibilities. A hold prevents a student with unpaid citations from registering for classes and from receiving copies of transcripts and records. This hold is released only upon payment of delinquent citations at the college business office. Delinquent citations held by a college employee may affect salary and continued employment (A.R.S. §15-1449C). If a person fails to respond to a notice of violation of a parking and traffic regulation, a report may be sent to the appropriate Dean or Director for action.

All citations issued to a vehicle will be charged against the student, employee, or the registered owner of the vehicle.

Appeal: A person who receives a college parking or traffic violation notice may appeal the citation in the following manner:

A party wishing to appeal a citation must do so within 15 working days from the date of the citation, or the citation fine will be doubled and all rights of appeal will be lost.

Step 1: if the party wishes to appeal, the citation or a copy of the citation must be attached to the completed written appeal form. The parking and traffic appeals officer will review all appeals. Appeal forms are available at the college safety department. If the citation is appealed and the citation is upheld, payment must be received within twenty one (21) working days of the appeals letter notification date or doubling of the citation amount will occur.

Step 2: if the party receives an unfavorable decision from the parking and traffic appeals officer and wishes to appeal further to the college appeals board, the written appeal, the appeals officer's decision, a paid receipt equal to the amount of the penalty, and all enclosures must be returned to the college safety department

Step 3: Appeals Board. The above enclosures will be held for the next appeals board. The appeals board is composed of representatives of faculty, staff and students. The parking and traffic appeals officer will schedule a hearing with notice to the party to appear and be heard if he/she so chooses. At the hearing, the board may either approve, reverse or modify the decision of the parking and traffic appeals officer. If the party fails to appear for the hearing, the original decision will stand. A refund of the payment in accordance with the decision will be processed for the party by the college business office.

Judicial Review: Any person who has received an unfavorable administrative ruling from the appeals board has the right to have the ruling reviewed by the Maricopa County Superior Court in accordance with the provisions of Title 12, Chapter 7, Article 6 of the Arizona Revised Statutes.

The Maricopa County Community College District reserves the right to amend the regulations at any time to promote and ensure fair and safe usage of the property and facilities under the control and jurisdiction of the college.

Notices of change(s) will be published in the local campus media and effective immediately.

Copyright Regulation (AR 3.2)

- It is the intent of the Governing Board of the Maricopa County Community College District to adhere to the provisions of the U.S. Copyright Law (Title 17, United States Code, Section 101, et seq.). Though there continues to be controversy regarding interpretation of the Copyright Law, this policy represents a sincere effort by the Board to operate legally within the District.
- The Governing Board directs the Chancellor or his designee(s) to develop and distribute to employees guidelines that (1) clearly discourage violation of the Copyright Law and (2) inform employees of their rights and responsibilities under the Copyright Law.
- Each college president or provost and the Chancellor shall name an individual(s) at each District location who will assume the responsibilities of distributing copyright guidelines, act as a resource person regarding copyright matter and provide training programs on current copyright laws.
- Employees are prohibited from copying materials not specifically allowed by the (1) Copyright Law, (2) fair use guidelines, (3) licenses or contractual agreements, or (4) other permission.

- 5. The Governing Board disapproves of unauthorized duplication in any form. Employees who willfully disregard this Board policy and/or the aforementioned copyright guidelines do so at their own risk and assume all liability for their actions.
- In order to assist employees and students in complying with the Copyright Law, appropriate notices shall be placed on or near all equipment capable of duplicating copyrighted materials.

What Students Should Know About Copyright

What is copyright?

Copyright is a protection afforded under federal law for various types of creative works. A work is copyrightable if it is an original work of authorship fixed in a tangible medium of expression. Copyrightable works include literary, musical or dramatic works; motion pictures and other audiovisual works; choreographic works and pantomimes; sound recordings; and architectural works.

The owner of a copyright in a particular work has the exclusive right to copy, display, perform, distribute, and create a derivative version of the work. Generally, then this means that you may not duplicate, show or perform a copyrighted work unless it is expressly allowed under the Copyright Act or you have the prior permission of the copyright holder.

A copyright exists in a work at the time it becomes fixed in some tangible medium of expression. Neither registration of the copyright with the federal government nor a copyright notice on the work itself is required for copyright protection.

What is copyright infringement?

Generally, copyright infringement occurs when you copy, display, perform, distribute or create a derivative version of a copyrightable work either without the permission of the copyright holder or when such activity is not otherwise allowed under an exception provided by federal copyright law. The penalties for infringement include significant damages-potentially in excess of \$100,000 for each work infringed as well as criminal penalties, which may include fines and even incarceration.

How does copyright law affect information I obtain off the Internet?

Copyright law covers works in both traditional and new media, including digital media. Copyrightable materials are often available on the Internet without any indication of their copyrighted status. As a rule of thumb, you should assume that everything you find on the Internet is copyrighted, unless otherwise. Even popular activities, such as file swapping or copying software, or pictures from the Internet, may be copyright infringement and should be avoided.

The Digital Millennium Copyright Act, which Congress enacted in 2000, affords greater protection for copyright holders of digital works. Generally, then, even if a work appears solely in a digital form, it is likely subject to copyright law protections.

New technology has made many creative works widely available through the Internet. For example, the technology known as Peer to Peer (P2P) allows for the transmission of music, videos, movies, software, video games and other materials--most of which is subject to copyright protection.

Remember that a copyright exists in a work at the time it becomes fixed in some tangible medium of expression. That means that an image you have downloaded from the Internet, as well as a video or musical performance is almost certainly subject to copyright protection. When you download these works, transfer them to a disk or other medium, or send them to a friend, you are infringing on the rights of the copyright holder. Trafficking in such material without the permission of the copyright holder, then, violates copyright law. This includes unauthorized music file sharing over the Internet.

According to a statement recently issued by representatives of the motion picture, recording and songwriting industries, uploading and downloading copyrighted works over the Internet is theft: "It is no different from walking into the campus bookstore and in a clandestine manner walking out with a textbook without paying for it."

Why is it important for a student to be aware of copyright law?

Copyright infringement is expressly prohibited by the U.S. Copyright Act. Anyone who infringes another's copyright in a creative work is subject to liability, and could be required to pay large sums in damages.

In addition, as the law clearly prohibits copyright infringement, using any college resources--such as photocopiers, desktop and laptop computers, printers, central computing facilities, local-area or college-wide networks, Internet access, or electronic mail--for the purpose of infringing a copyright in any work may be grounds for student discipline. According to Maricopa Community College District administrative regulation, "students are expected to comply with the provisions of the Copyright Act of 1976 pertaining to photocopying of printed materials, copying of computer software and videotaping."

Moreover, under the Maricopa Community Colleges Computing Resource Standards, a student is prohibited from the "use of software, graphics, photographs, or any other tangible form of expression that would violate or infringe any copyright or similar legally-recognized protection of intellectual property rights." The Standards also prohibit "transmitting, storing, or receiving data, or otherwise using computing resources in a manner that would constitute a violation of state or federal law"

A student who violates these policies, then, can be disciplined at any of the Maricopa Community Colleges. This discipline could include suspension or even expulsion.

Does copyright law allow me to download files from a college web site?

Thanks to recent changes to copyright law colleges and universities are allowed to transmit copyrighted images, recordings, and other materials over the Internet in connection with distance learning offerings. These changes allow for the performance of non-dramatic literary works or musical works, as well as the display of "reasonable and limited portions" of any work in an amount comparable to that typically displayed in a live classroom setting. Use of the works must, however, be "an integral part" of the distance-learning class session, and available solely to students enrolled in the class. In addition, the transmission of the copyrighted works must be under the direction or actual supervision of an instructor.

Even though the college does not hold the copyright to these works, or even have the express permission of the copyright holder, they may be delivered over the Internet to students in distance learning classes.

The fact that the law authorizes such use of copyrighted materials, though, does not allow a student in these classes to freely download, copy, or re-transmit the works. They are intended solely for use by the institution in connection with distance instruction; any other use would likely constitute a violation of copyright law.

Recording of Faculty Lectures (AR 3.4)

 MCCCD acknowledges that faculty members are, by law, afforded copyright protection in their classroom lectures and, therefore, may limit the circumstances under which students may record (audio/visual) their classes.

MCCCD Common Policies

- Each faculty member shall inform their students in the course syllabus or other course introductory material of their policy with regard to recording of class lectures. Failure to do so will accord students the right to record lectures. A lecture is defined as anything upon which a student is tested or that is part of the curriculum or course content whether in person, virtual, or prerecorded. A restriction on recording does not apply if the recording is allowed under another policy.
 - Students, regardless of whether they have permission or not from the faculty member to record class lectures, may not reproduce or otherwise share and/or distribute all or part of recorded class lectures and/or activities taking place during class time, without the written consent of the faculty member. (Reproducing includes, but is not limited to, posting any pre-recorded or real time recording of a class lecture—in whole or in part—to any social media platform (TikTok, Twitter, Facebook, Instagram, YouTube,
 - Any violation of AR 3.4 (2)(a) may constitute "academic misconduct" prohibited by AR 2.3.11 Academic Misconduct.
- Students with disabilities that render them unable to take adequate lecture notes are entitled to reasonable accommodation - subject to engagement in the interactive process and a determination of functional limitation as outlined in AR 2.8 Students with Disabilities - to remedy this inability. Approved accommodation may require a faculty member to modify their recording policy for the affected student.

In accordance with Subpart E of Section 504 of the Rehabilitation Act of 1973, a student with a qualifying disability which adversely affects the student's ability to take or read notes may be permitted to audio record class lectures as a reasonable academic accommodation.

In an effort to address faculty concerns for privacy and protection of copyright while still assuring the availability of recording classroom lectures as a reasonable accommodation for students, use of this accommodation is subject to the following conditions:

- The faculty member must have received the Disability Resource Services (DRS) Faculty Notification Letter specifying the recording of classroom lectures as a granted reasonable accommodation.
- Such recordings of class lectures are only for the student's personal use in study and preparation related to class.
- The student must comply with a faculty request to stop recording during discussions, demonstrations, presentations, guest speakers, and situations of a sensitive nature. The faculty member should provide as much notice of these situations as possible in order for the student to coordinate with the faculty member and DRS to have notes taken on the substantive parts of the lecture.
- The student may not share classroom lecture, or any other recordings made during class time with any other person or in any media or on a public or private platform without the written consent of the faculty member.
- Information contained in the authorized audio recorded lectures, and any other recordings whether authorized or unauthorized, may be protected under federal copyright laws and may not be published or quoted without the written consent of the faculty and without giving proper identity and credit to speakers, this includes publication via any social media platform, emails, or text messages.
- The student may not use the authorized recorded lectures, and any other recordings whether authorized or unauthorized, against the faculty member, other instructors. or students whose classroom comments are recorded as

- part of the class activity. This provision is subject to the protections under policy and the law.
- The student will erase all recorded class lectures when they are no longer needed for academic work. Upon written request from the faculty member, the student will return all class recordings to the faculty member for erasure. Faculty members should provide DRS with a copy of the aforementioned written request. Likewise, students are not permitted to post the lectures on any social media platform, website, or learning management system without the instructor's written consent except for communications to the instructor of record.
- Students who wish to keep recordings beyond the end of the course for future review must obtain written permission from the faculty member.
- Audio, or any other recordings outside of the aforementioned lectures (including fieldwork, internships, etc.) may be discussed on a case-by-case basis in collaboration with the faculty member, program of study, site manager, and DRS. In clinical/experiential learning placements, the recording of any discussions, lectures, or conversations are never permitted.
- Students, regardless of whether they have permission or not from the faculty member to record class lectures or any other part of the classroom/class time experience, may not post all or part of recorded class lectures or any other recordings made during class time to any social media platform (TikTok, Twitter, Facebook, Instagram, YouTube, etc.), or otherwise reproduce, share and/or distribute to any other person or party.
- Any violation of AR 3.4(3) may constitute "academic misconduct" prohibited under AR 2.3.11 Academic Misconduct

Course Substitution for Students with Documented Disabilities (AR 3.5)

The Governing Board recognizes the need to accommodate students with documented disabilities to the greatest degree possible without compromising the disabled student's course of study or the integrity of any student's degree. The Governing Board authorizes the concept of course substitutions as a means of accommodation under limited circumstances and directs the establishment of an ADA Academic Council to be named by the Chancellor or his/her designee for the purpose of considering course substitutions for students with documented disabilities. Further, the Board directs the Chancellor or his/her designee to develop procedures that address the circumstances under which a disabled student may request a course substitution and the process for requesting same.

Technology Resource Standards (AR 4.4)

Introduction

The Maricopa County Community College District (MCCCD) provides its students, employees, Governing Board members and the public with access to information resources and technologies. MCCCD recognizes that the free exchange of opinions and ideas is essential to academic freedom, and the advancement of educational, research, service, operational, and management purposes, is furthered by making these resources accessible.

Arizona constitutional and statutory mandates require that MCCCD resources, including technology, be used only for the public's business, and not for private purposes. Those mandates apply to all MCCCD public officials—employees of every kind and the Governing Board. The aim of those laws is to safeguard the use of resources, including technology resources, acquired and maintained with public funds. Compliance with other laws—both federal and state—also dictates the need for standards for the use of MCCCD technology resources. In some cases, the Governing Board policies emphasize the importance of compliance with the law such as the requirement to adhere to copyright laws. Governing Board policies also establish MCCCD's own standards, such as the directive that all persons within the MCCCD community be treated in a manner that is humane, fair and dignified.

This administrative regulations established standards for the use of MCCCD technology resources. They should be seen as supplementing, and not in lieu of, Governing Board policy, applicable law and other applicable administrative regulations such as Administrative Regulation 4.3 "Electronic Communications."

General Responsibilities

Technology resources (including, but not limited to, desktop and laptop systems, printers, central computing facilities, MCCCD-wide or college-wide networks, local-area networks, telephones, facsimile machines, scanners, access to the Internet, electronic mail and similar electronic devices and information) of the MCCCD are available to MCCCD Governing Board members, employees, students and, in a limited number of cases, MCCCD contractors and the public. Use of all those resources is subject to the standards set forth in this regulation (Standards).

The first screen that each MCCCD computer exhibits on starting up advises users of these Standards and requires an acknowledgment before the user may proceed to the next screen. Additionally, all MCCCD employees are responsible for annually acknowledging receipt of the Blue Book, which contains this regulation. So all users of MCCCD technology resources are presumed to have read and understood the Standards. While the Standards govern use of technology resources MCCCD-wide, an individual community college or center may establish guidelines for technology resource usage that supplement, but do not replace or waive, these Standards.

Use of Non-MCCCD Technology

Under Arizona's public records law, MCCCD is required to transact business so that its records are accessible and retrievable. The policy underlying the law is that work done in the name of the public be transparent. Thus, any member of the public may request public records and, except in a few specific instances, are entitled to get copies of them.

Each individual employee or Governing Board member is responsible for ensuring that MCCCD records that he or she initiates or receives are retained for the period of time required by and disposed of according to mandates established by Arizona State Library, Archives and Public Records—the state agency tasked with setting standards for record retention. Therefore, an employee's or Governing Board member's use of non-MCCCD technology resources for communication of any type of MCCCD business is heavily discouraged because those records are less capable of being managed according to MCCCD's process for ensuring retention, retrieval and disclosure set forth in Administrative Regulation 4.15 "Retrieval, Disclosure and Retention of Records."

Additionally, an MCCCD employee who receives a communication allegedly from another MCCCD employee using a non-MCCCD e-mail address is not required to respond substantively to that e-mail. The employee receiving the e-mail is entitled to verify that the sender is whom he or she says that he or she is. The employee receiving the e-mail may request that the sender provide the information or inquiry set forth in the e-mail via hard-copy form.

Acceptable Use

Use of Maricopa's technology resources, including websites created by employees and students, is limited to educational, research, service, operational, and management purposes of the Maricopa County Community College District and its member institutions. Likewise, images and links to external sites posted on or transmitted via Maricopa's technology resources are limited to the same purposes.

Frequently, access to Maricopa's technology resources can be obtained only through use of a password known exclusively to the user. It is the user's responsibility to keep a password confidential. While Maricopa takes reasonable measures to ensure network security, it cannot be held accountable for unauthorized access to its technology resources by other users, both within and outside the MCCCD community. Moreover, it cannot guarantee employees, Governing Board members, and students protection against reasonable failures. Finally, under certain limited circumstances defined in Administrative Regulation 4.15, "Retrieval, Disclosure and Retention of Records," certain MCCCD employees are authorized to access information on an MCCCD technology device.

It is not Maricopa's practice to monitor the content of electronic mail transmissions, files, images, links or other data stored on or transmitted through Maricopa's technology resources. The maintenance, operation and security of Maricopa's technology resources, however, require that network administrators and other authorized personnel have access to those resources and, on occasion, review the content of data and communications stored on or transmitted through those resources. A review may be performed exclusively by persons expressly authorized for such purpose and only for cause. To the extent possible in the electronic environment and in a public setting, a user's privacy will be honored. Nevertheless, that privacy is subject to Arizona's public records laws and other applicable state and federal laws, as well as policies of Maricopa's Governing Board all of which may supersede a user's interests in maintaining privacy in information contained in Maricopa's technology resources.

Incidental Computer and Technology Usage

Limited incidental personal use of MCCCD technology resources including through use of personal e-mail systems is permitted, except as described in item 16 under "Prohibited Conduct." MCCCD employees are responsible for exercising good judgment about personal use in accordance with this regulation, Colleges' consistent local guidelines and MCCCD ethical standards. Personal use refers to activities which only affect the individual and that are not related to an employee's outside business. MCCCD employees are required to conduct themselves in a manner which will not raise concern that they are or might be engaged in acts in violations of the public trust. Refer to the Guidelines for Incidental Computer Usage for the Maricopa Community Colleges (Appendix AS-8) (See page 103) and Guidelines for Incidental Telephone Usage for the Maricopa Community Colleges (Appendix AS-9) (See page 103).

Prohibited Conduct

The following is prohibited conduct in the use of Maricopa's technology resources:

- Posting to the network, downloading or transporting any material that would constitute a violation of Maricopa County Community College District contracts.
- Unauthorized attempts to monitor another user's password protected data or electronic communication, or delete another user's password protected data, electronic communications or software, without that person's permission.
- Installing or running on any system a program that is intended to or is likely to result in eventual damage to a file or computer system
- Performing acts that would unfairly monopolize technology resources to the exclusion of other users, including (but not limited to) unauthorized installation of server system software.
- . Hosting a website that violates the .EDU domain request.

- Use of technology resources for non-MCCCD commercial purposes, including to advertise personal services, whether or not for financial gain.
- Use of software, graphics, photographs, or any other tangible form of expression that would violate or infringe any copyright or similar legally-recognized protection of intellectual property riahts.
- Activities that would constitute a violation of any policy of MCCCD's Governing Board, including, but not limited to, MCCCD's non-discrimination policy and its policy against sexual harassment.
- Transmitting, storing, or receiving data, or otherwise using technology resources in a manner that would constitute a violation of state or federal law, or MCCCD policy or administrative regulation including, but not limited to, obscenity, defamation, threats, harassment, and theft.
- 10. Attempting to gain unauthorized access to a remote network or remote computer system.
- 11. Exploiting any technology resources system by attempting to prevent or circumvent access, or using unauthorized data protection schemes.
- Performing any act that would disrupt normal operations of computers, workstations, terminals, peripherals, or networks.
- Using technology resources in such a way as to wrongfully hide the identity of the user or pose as another person.
- 14. Allowing any unauthorized access to Maricopa's technology resources.
- 15. Making personal long distance or other toll calls, except where the charges for the calls are incurred directly by the caller or arrangements are otherwise made at the time of the call to directly bill the caller.
- 16. Intermittent use of technology resources that interferes with the performance of an employee's main responsibilities.
- Use of technology resources to market or conduct other activities on behalf of a third party regarding the "hosting" of an event that is prohibited under MCCCD's Use of College Facilities administrative regulation.
- Conducting District or college-related business using any electronic mail account other than one hosted or provided by MCCCD, and approved by the Vice Chancellor of Information Technology Services, even when the email account copies all outgoing and incoming messages to the MCCCD hosted
- 19. Deleting or altering a technology public record in violation of public records retention requirements, or in anticipation of receiving or after receipt of a public records request, subpoena, or a complaint filed as part of an MCCCD grievance, investigation or review or other lawful request for the record.
- 20. Deleting or altering a technology record on an MCCCD device in anticipation or after receipt of a public records request, subpoena, or a complaint filed as part of an MCCCD grievance, investigation or review, or other lawful request for the record where the record may demonstrate a misuse of technology resources under this regulation.

Review and Approval of Alternate E-Mail Account Systems

The prior review and approval by the Vice Chancellor of Information Technology is required for the implementation of alternate College electronic mail account systems. Requests will be evaluated based upon the following considerations:

- The system must be compatible and interoperable with the MCCCD e-mail system. All information within the e-mail system must meet the standards and authorize District Office access as specified in Administrative Regulation 4.15, "Retrieval, Disclosure and Retention of Records."
- Any proposed changes to an MCCCD's entity's e-mail system with e-discovery implications must be approved in advance during the planning stages as specified in Administrative Regulation 4.15, "Retrieval, Disclosure and Retention of Records."

Disclaimer

The home page of an MCCCD website must display, or link to, the following disclaimer in a conspicuous manner:

All information published online by MCCCD is subject to change without notice. MCCCD is not responsible for errors or damages of any kind resulting from access to its Internet resources or use of the information contained therein. Every effort has been made to ensure the accuracy of information presented as factual; however errors may exist. Users are directed to countercheck facts when considering their use in other applications. MCCCD is not responsible for the content or functionality of any technology resource not owned by the institution.

The statements, comments, or opinions expressed by users through use of Maricopa's technology resources are those of their respective authors, who are solely responsible for them, and do not necessarily represent the views of the Maricopa County Community College District.

Information Accuracy and Marketing Standards

In order to help ensure that the most accurate information sources are reflected on web pages, information should be cited, sourced or linked from the website of the official District or college custodian responsible for the particular subject. In addition, the design of web pages shall reflect established marketing standards with respect to the imaging and using of MCCCD marks as outlined in the marketing standards handbook and Use of Marks administrative regulation.

Complaints and Violations

Complaints or allegations of a violation of these standards will be processed through Maricopa's articulated grievance procedures or resolution of controversy.

Upon determination of a violation of these standards, MCCCD may unilaterally delete any violative content and terminate the user's access to MCCCD's technology resources. It is the user's responsibility to demonstrate and/or establish the relevance of content in the event that a content complaint is made official. Users retain the right to appeal through MCCCD's grievance procedures or resolution of controversy.

Smoke-Free/Tobacco-Free Environment (AR 4.12)

The Maricopa County Community College District is dedicated to providing a healthy, comfortable and educationally productive environment for students, employees and visitors. In order to promote a healthy learning and work environment, the Chancellor has directed that the Maricopa County Community College District serve as a total smoke free and tobacco free environment, effective July 1, 2012. Smoking (including the use of "e-cigs") and all uses of tobacco shall be prohibited from all District owned and leased property and facilities, including but not limited to parking lots, rooftops, courtyards, plazas, entrance and exit ways, vehicles, sidewalks, common areas, grounds, athletic facilities, and libraries.

Support signage prohibiting the use of smoking instruments and tobacco shall be placed throughout all college and District locations.

Continued violations by an employee or student shall be handled through the respective conduct procedures established for employees and students.

This includes the Statement on the Arizona Medical Marijuana Act (Proposition 203) (Appendix S-16) (see page 110).

Alcoholic Beverages - Usage Regulation (AR 4.13)

This Administrative Regulation prohibits the use of District funds to purchase alcoholic beverages or services related to them except in small amounts to be used in cooking for the District's culinary programs. Additionally, it generally prohibits the presence of alcoholic beverages on premises owned by the District, or those leased or rented by the institution. It permits a few, narrow exceptions to that latter prohibition. The exceptions are not available to the general population of District employees or officials. More importantly, they are established to ensure that the District's actions stay within the boundaries of state law and the District's insurance coverage. Therefore, strict compliance with this regulation is essential.

- No Funds. No funds under the jurisdiction of the governing board of the District may be used to purchase alcoholic beverages, except for the limited purposes of purchasing small amounts of them for use solely as ingredients in food preparation for classes and at the District's culinary institutes. Alcoholic beverages may not be stored on premises owned, leased, or rented by MCCCD except as provided in Paragraph 8.
- 2. No Service or Sale of Alcoholic Beverages. The law of the state of Arizona strictly regulates the service, sale, distribution and consumption of alcoholic beverages. In light of that law, the District does not permit alcoholic beverages to be served, sold or distributed on or in the premises owned by the District or leased or rented by the Maricopa Community Colleges for District-approved educational, fund-raising or other community purposes, except as provided in Paragraphs 3 and 7.
- 3. Service at District Events on District-owned Property. The Chancellor has the sole authority to approve the service, but not the sale or other distribution, of wine or beer at District events on district-owned property that the Chancellor either sponsors or approves. The only District employees authorized to request the Chancellor's approval are the College Presidents and the Vice Chancellors. Additionally, the law strictly limits the service of wine or beer by the District on District-owned property, and those restrictions are specified in Paragraph 5. Unless approved by the Chancellor in compliance with the law and this regulation, alcoholic beverages may not be served on District-owned property.
- 4. Event Form Required. A College President or Vice Chancellor who wishes to obtain the Chancellor's approval for the service of wine or beer at a District-sponsored event on District-owned property shall forward a completed written request to the Chancellor no later than 30 days before the event. The request form is available at: https://district.maricopa.edu/regulations/admin-regs/appendices/auxiliary-services/as-6. On signing the form, the Chancellor will provide a copy of it to the requestor and to the MCCCD Risk Manager. For events that the Chancellor sponsors, he or she will complete the form, sign it and provide it to the MCCCD Risk Manager no later than 10 business days before the event.
- Service restrictions required by law. An event approved under Paragraph 4 must, by law, comply with the all of the following restrictions:
 - The only alcoholic beverages that may be served and consumed are wine and beer. Wine consumption is limited to 6 oz. per person, and beer consumption is limited to 24 oz.;
 - The gathering must be by invitation only, and not open to the public;
 - C. The gathering may not exceed 300;
 - Invitees may not be charged any fee for either the event or the beer or wine; and
 - E. The consumption may only take place between noon and 10:00 p.m.

- Additionally, beer and wine may only be served by a beverage service contractor whose liquor license with the state of Arizona is in good standing, except as provided in Paragraph 6. The contractor must provide all of the beverages served and well as the servers or bartender. Before the event, the contractor must provide a certificate of insurance that meets the requirements of the District's Risk Manager and that adds the District as an additional insured. The contractor must also agree in writing to indemnify the District regarding the service of the beverages.
- Culinary Institutes. The Chancellor may sponsor or approve an event at one of the District's culinary institutes. Students may serve wine and beer at the event as part of their class requirements, subject to the limitations of Paragraph 5. Any student serving those beverages must, by law, be 19 years or older.
- 7. Third-Party Event. The Maricopa County Community College District foundation and the friends of public radio Arizona may, with the approval of the Chancellor, sponsor an event on District-owned property under this regulation. The City of Phoenix and the friends of the Phoenix Public Library may also do so, with the approval of the Chancellor, at the joint library on the campus of South Mountain Community College. These third-party, non-district entities are solely responsible for determining the steps that they are required to take to comply with Arizona's alcoholic beverages laws. Additionally, they must comply with the following steps:
 - A. The entity obtains a liquor license, if required by law, from the Arizona Department of Liquor Licenses and control for each event and fully complies with the laws, rules and other requirements applicable to that license;
 - B. The entity completes the form available at https://district.maricopa.edu/regulations/admin-regs/appendices/auxiliary-services/as-7. And provides it to the Chancellor for approval along with a copy of the liquor license no later than 30 days before the event, unless the Chancellor approves a shorter period of time in a particular case;
 - C. The entity provides or currently has on file with the District a certificate of insurance demonstrating that it has liquor liability coverage and that adds the District as an additional insured:
 - The entity agrees in writing to indemnify the District from any claims of any kind arising out of the event;
 - E. Beer and wine are the only alcoholic beverages served and only served through a beverage service contractor whose liquor license with the state of Arizona is in good standing;
 - The contractor provides all of the beverages served and well as the servers or bartenders;
 - G. Before the event, the contractor provides a certificate of insurance that meets the requirements of the District's Risk Manager and that adds the District as an additional insured; and
 - H. The contractor agrees in writing to indemnify the District regarding the service of the beverages.
- 8. Receipt of beverages; storage. It is not permissible to store wine or beer on premises owned, leased or rented by MCCCD, except as provided in this paragraph. Alcoholic beverages purchased for use in cooking in District culinary courses must be stored in such a way that it is inaccessible to anyone except the Director or designee of the culinary program. For wine and beer to be used for receptions at the district's culinary institutes, as authorized by this administrative regulation, the following storage requirements apply:
 - A. Wine and beer to be served may only be brought to MCCCD property no sooner than four hours prior to the event, and remain there no longer than four hours after the event; and
 - B. Once the wine and beer arrives on MCCCD property, the Director of the culinary program shall assign an MCCCD employee to ensure that it is not stolen or that it is not opened until ready to be served.

MCCCD Common Policies

- 9. Compliance with law. In compliance with applicable law, any persons planning an event under this administrative regulation are required to familiarize themselves with the pertinent laws and other requirements established by the state of Arizona for the service of alcoholic beverages, particularly those in Arizona Revised Statutes Title 4 (Alcoholic Beverages) Chapters 1 (General Provisions), 2 (Regulations and Prohibitions) and 3 (Civil Liability of Licensees and Other Persons) as well as Arizona Administrative Code Title 19, Articles 1 (State Liquor Board) and 3 (Unlicensed Premises Definitions and Licensing Time-Frames).
- 10. Residential Housing. Lawful occupants of residential housing under the jurisdiction of the Governing Board, if over the age of 21 years and not otherwise lawfully barred from such practice, may possess and consume alcoholic beverages in the privacy of their respective leased housing facility. Guests of such occupants over the age of 21 years shall have the same privilege. No alcohol is permitted in public areas (nor common areas of a dormitory) at any time.
- 11. Personal Responsibility. The personal or individual purchase of alcoholic beverages by individuals attending District-approved functions held in places serving alcoholic beverages is a personal and individual responsibility. Administrative discretion shall be exercised in the approval of the location of such activities, as such decision pertains to the nature of the group involved.
- 12. Miscellaneous Usage Issues. Any issues that are not specifically addressed within this regulation require the review and determination by the Chancellor or Executive Vice Chancellor and Provost on matters related to culinary programs, academic or student affairs.

Consensual Relationships (AR 4.18)

1. General

The existing Governing Board Policy on Hiring of Relatives prohibits employees from involvement in any employment or key decision that involves a relative. This would include work performance, job assignments, or pay related matters. In that relationships can create a conflict with the interests of the Maricopa Community Colleges, and the increased potential for nepotism and favoritism, the same principles also apply in the case of consensual amorous, romantic and/or sexual relationships that occur between employees or between employees and students.

In the work and academic environment, such a relationship that might be appropriate in other circumstances is inappropriate if one of the individuals in the relationship has a professional responsibility toward, or is in a position of authority with respect to, the other, such as in the contexts of supervision, purchasing or contract decisions, instruction, coaching, counseling, advisement or security personnel. An element of power is present in such a context and it is incumbent upon those with authority not to abuse that power. In addition, consensual relationships may present or suggest to third parties the appearance that unfair bias or favoritism towards the student or supervisee is taking place.

A. Definitions

- Consensual relationships are defined as romantic, amorous and/or sexual relationships between consenting employee, between employees and vendors, or between employees and adult (18 years or older) college students currently enrolled at one of the community colleges.
- ii. An employee is any individual who is employed by the Maricopa County Community College District (MCCCD). An employee includes an individual who is subject to an established employee job group manual, whether regular, full-time board approved, at-will, part-time, and/or temporary. An employee also includes a contract worker (special services employment, request for personnel services) working or serving as an agent or designee on behalf of the MCCCD.

- iii. A student is considered to be any person currently enrolled in a credit or non-credit class at one of the colleges or centers within the Maricopa County Community College District.
- iv. A vendor is someone who sells or can sell products or services to the Maricopa County Community College District.
- A recent consensual relationship is considered to be one that has taken place within the past 24 months.

B. Prohibited Conduct

- An employee shall not maintain, engage in or be involved in a consensual relationship with another employee who is subject to that individual's supervision or with a student that is currently enrolled in the individual's class, or a student whom the individual otherwise instructs, coaches, counsels or advises, or with a vendor or prospective vendor if the employee manages that contract or otherwise exerts influence over the contract.
- The Governing Board recognizes that the personal life of its employees is not a concern of the institution, and therefore, this regulation does not seek to prohibit romantic relationships that exist between parties where the context of power-authority between employees or between employees and students is not present; and provided that the relationship does not affect the employee's effectiveness in fulfilling his or her professional obligation. For these instances, appropriate measures should still be taken in order to avoid conflicts of interest from occurring. For relationships that may exist prior to the time that either a student or employee is placed in a situation of instruction or supervision that is considered to be a conflict of interest, the employee(s) involved shall disclose and take immediate measures to avoid the conflict or appearance of conflict.

2. Procedures for Disclosure

Employees should first avoid allowing an inappropriate consensual, amorous or sexual relationship to develop with a supervisee or student.

- A. Where the employee is already in or has had a recent consensual relationship with a supervisee, the following procedures shall be followed:
 - Immediate disclosure by the employee of the relationship to their supervisor and to the appropriate Vice President or Vice Chancellor in order to ensure that any conflicts of interest have been adequately addressed.
 - ii. The respective administrator responsible for the department or division shall place the subordinate under alternate supervision when a supervisor under his/her direction has or has had a recent consensual relationship with the employee.
 - The supervisor shall recuse himself or herself from any discussions or involvement with decisions related to evaluations, promotion, hiring, determination of salary, or continuation of contract or employment.
 - iv. The respective Vice President or Vice Chancellor shall prepare and retain a report that specifies the appropriate alternate arrangements that have been made to eliminate the conflict of interest. The EEO/AA Office shall be provided a copy of the report along with the employees involved in the relationship.
- B. Where the employee is already in or has had a recent consensual relationship with a student prior to enrollment in his or her class, the following procedures shall be followed:
 - The faculty member shall counsel and advise the student not to enroll in his or her course.

- The Consensual Relationships Policy will be made available to students via the student handbook and other appropriate communications vehicles.
- If it is not possible for a student to enroll in another course, section, or course and section at another college due to a requirement for completion of a degree or certificate and no other academic option is available, disclosure of the relationship will be made to the appropriate Department Chair, Dean and Vice President of Academic Affairs or Vice President for Student Affairs as appropriate for review. The Vice President will refer the matter to the Vice Chancellor for Academic and Student Affairs for consideration. The Chancellor or his/her designee may allow a student to enroll in the class only upon a showing by the student that the enrollment is necessary to avoid an extreme hardship, and upon a showing by the college President or designee that the academic integrity of the student's enrollment in the class will nevertheless be maintained.
- Persons who are married, or were married, are included within the definition of persons that have or who have had a consensual amorous relationship. Disclosure in this instance may be made via the Maricopa disclosure process at www.maricopa.edu/ disclosure/.
- 4. An employee who fails to follow the requirements established in this policy and who does not withdraw from participation in activities or decisions that may reward or penalize a supervisee or student with whom the employee has or has had a recent consensual amorous relationship, will be considered in violation of policy and will be addressed in accordance with established processes in job group policy manuals.

Maricopa County Community College District (Non-Discrimination) (AR 5.1)

The Maricopa County Community College District is committed to continue to promote a learning and work environment that is non-discriminatory. This commitment is demonstrated through the value of inclusion, the implementation of policies and regulations that serve to prohibit discrimination and by practicing non-discriminatory actions in both our employment and academic activities.

This means that Maricopa will not discriminate, nor tolerate discrimination, against any applicant, employee, or student in any of its policies, procedures, or practices.

This policy covers all selection and decision practices of the employment relationship, as well as admission to, access to, and treatment of students in Maricopa's programs and activities.

Administrative Regulations, referenced as "AR" and followed by a regulation number, are subject to change. Web site: https://district.maricopa.edu/regulations

Maricopa EEO Policy (AR 5.1.1)

It is the policy of the Maricopa District (consisting of Chandler-Gilbert Community College, the District Office, Estrella Mountain Community College, GateWay Community College, GateWay Community College, GateWay Community College, Mesa Community College, Paradise Valley Community College, Phoenix College, Rio Salado Community College, Scottsdale Community College, and South Mountain Community College) to:

- Recruit, hire, and promote in all job groups, and to ensure that all Human Resources (HR) employment selection and decision practices do not discriminate, nor tolerate discrimination, against any applicant or employee on the basis of race, color, religion, gender, sexual orientation, national origin, citizenship status, age, disability, veteran status or genetic information.
- 2. All HR employment selection and decision practices pertaining to advertising, benefits, compensation, discipline (including probation, suspension, and/or involuntary termination for cause or layoff), employee facilities, performance evaluation, recruitment, social/recreational programs, and training will continue to be administered without regard to race, color, religion, gender, sexual orientation, national origin, citizenship status, age, disability, veteran status or genetic information.
- Hold each level of management responsible for ensuring that all employment policies, procedures, and activities are in full compliance with all applicable federal, state, and local EEO statutes, rules, and regulations.
- 4. Maintain an educational environment that does not discriminate or tolerate discrimination on the basis of race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, or veteran status in federally funded programs, activities and MCCCD sponsored events.
- Hold each level of academic and student life management responsible for ensuring that all academic environments and activities are in full compliance with all applicable federal, state, and local non-discrimination laws.

Maricopa EEO Policy (AR 5.1.2)

Maricopa's Equal Employment Opportunity (EEO) Policy Statement or EEO Clause appears in all major publications distributed to employees, students, and applicants. Copies of these documents are available at each of the colleges, at the District Employee Services Office, and at the EEO/Affirmative Action (AA) Office, as well as the web site: https://district.maricopa.edu/regulations/admin-regs/section-5/5-1.

EEO Policy Statement (AR 5.1.3)

It is the policy of Maricopa to promote equal employment opportunities through a positive continuing program. This means that Maricopa will not discriminate, nor tolerate discrimination in employment or education, against any applicant, employee, or student because of race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information.

In addition, lack of English language skills is not a barrier to admission into Career and Technical Education (CTE) programs or skill centers.

EEO Clause (AR 5.1.4)

The Maricopa County Community College District is an EEO/AA institution.

Use of the EEO Policy Statement or EEO Clause (AR 5.1.5)

As required by federal regulations, the EEO Policy Statement or EEO Clause MUST appear in all major publications distributed to employees, students, and applicants throughout Maricopa's system. These publications include, but are not limited to, catalogs, handbooks, schedules, policy manuals, recruitment publications, advertisements (internal and external), and application forms (employee and student).

Additionally, the EEO Policy Statement or EEO Clause MUST be included in all purchase orders and contracts.

Policy Statements Declaration (AR 5.1.6)

The Policy Statements Declaration, which is an exhibit to this regulation, is a one-page document of Maricopa's policies that is to be posted on bulletin boards throughout the entire District. It clearly defines Maricopa's firm commitment to EEO/AA and to a workplace that is free from harassment.

Notice of Americans with Disabilities Act (ADA)/Section 504 of the Rehabilitation Act/Title IX Coordinator (AR 5.1.7)

The District Office and each Maricopa location must post the address and telephone number for the individual responsible for coordinating services and/or activities relating to the ADA, Section 504, and Title IX, using the format below:

Dr. Heather Kruse, Interim Vice President of Student Affairs Phoenix College, 1202 West Thomas Road, Phoenix, AZ 85013 602 285 7229

heather.kruse@phoenixcollege.edu

Additionally, each college/center must publish the above information in student handbooks and catalogs.

Under the ADA and Section 504, Maricopa recognizes the obligation to provide overall program accessibility throughout its locations for disabled individuals. The designated ADA/504/Title IX Coordinator at each college/center will provide information as to the existence and location of services, activities, and facilities that are accessible to and usable by individuals with disabilities. Likewise, under Title IX, there is an obligation to provide services and program accessibility in a gender-neutral manner.

In accordance with all applicable federal, state, and local regulations, Maricopa will maintain and update its Affirmative Action Plans (AAPs) on an annual basis. Copies of the AAP will be distributed to the Governing Board and CEC members by December 31st of each year. They include the AAP for Minorities and Females, the AAP for Individuals with Disabilities, and the AAP for Other Eligible Veterans, Special Disabled Veterans, and Vietnam Era Veterans. Students with disabilities may request catalog information in an alternative format from the college ADA/504/Title IX Coordinator.

Mandato de No Descriminación

Es el mandato de los Colegios Comunitarios del Condado de Maricopa (The Maricopa Community Colleges) que consisten del Centro de Apoyo del Distrito, los colegios comunitarios de Chandler-Gilbert, Estrella Mountain, Gateway, Glendale, Mesa, Paradise Valley, Phoenix, Rio Salado, Scottsdale, South Mountain y el Centro de Capacitación de Maricopa, proveer igualdad en las oportunidades de empleo mediante un programa continuo y positivo. Esto significa que Maricopa no descriminará o tolerará descriminación en empleo o educación en contra de ningún aplicante, empleado, o estudiante debido a su raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica. Asi mismo, es el mandato de los Colegios Comunitarios proveer para cada aplicante, empleado, y estudiante un ambiente libre de acoso sexual como también libre de acoso e intimidación referente a raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica.

Este mandato de no descriminación cubre todos los aspectos de contratación del empleado, ingreso, acceso a, y tratamiento de alumnos en los Colegios Comunitarios de Maricopa los cuáles incluyen también programas de educación vocacional. Este mandato también prohibe descriminación en base de orientación sexual en la admisión y tratamiento de estudiantes, en sus programas y actividades y en la contratación, tratamiento, promoción/ascensos, evaluación y despido de empleados.

Declaración de Igualdad de **Oportunidad**

Es el mandato de los Colegios Comunitarios del Condado de Maricopa promover igualdad en las oportunidades de empleo mediante un programa continuo positivo. Esto significa que Maricopa no descriminará o tolerará descriminación en contra de ningún aplicante o empleado debido a su raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica. Agregando, es el mandato de los Colegios Comunitarios promover para cada aplicante y empleado un ambiente libre de acoso sexual como también de acoso e intimidación referente a la raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica.

Declaración de Acción Afirmativa

Mandato y Declaración de Acción Afirmativa para Individuos con Incapacidades De acuerdo a las provisiones en la Sección 503 de la Ley de Rehabilitación de 1973, como enmienda, y las leyes de implementación, 41 CFR 60-741.5 (a), declara que el Distrito de Colegios Comunitarios de Maricopa no descriminarán o tolerarán descriminación en contra ningún aplicante o empleado debido a su desabilidad/incapacitación física o mental referente a cualquier posición para la cuál el aplicante o empleado ha calificado. Maricopa promete tomar acción afirmativa para emplear, dar ascenso en empleo y tratar a dichos individuos con incapacidades sin hacer incapie en sus incapacidades físicas o mentales en la selección de recursos humanos y prácticas decisivas como son las siguientes: anuncios, beneficios, compensación, disciplina (incluyendo período de prueba, suspensión, y/o terminación de empleo por causa de paro forzoso), facilidades para empleados, evaluación de trabajo, recrutamiento, programas sociales/recreacionales y entrenamiento. Maricopa continuará llevando a cabo éstas prácticas de no descriminar por razones de raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica. Asi mismo, todo los aplicantes y empleados estan protegidos en contra de coacción, intimidación, interferencia o descriminación por quejas o por ayudar en una investigación cubierta bajo éste Acto.

Declaración de Mandato de Acción Afirmativa para Otros Veteranos Elegibles, Veteranos con Incapacitación Especial y Veteranos de la Era Vietnamita

Conforme a la ley de Reajuste y Asistencia para los Veteranos de la Era Vietnamita de 1974, acta de Oportunidades de Empleo para Veteranos de 1998 y reglamentos de implementación, 41 CFR 60-250(k), el Distrito de Colegios Comunitarios del Condado de Maricopa no descriminará ni tolerará descriminación en empleo o educación en contra de ningún aplicante, empleado, o estudiante veterano o veterano de la Era Vietnamita con desabilidad/ incapacitación especial referente a cualquier posición la cual dicho aplicante o empleado califique. Maricopa promete aplicar acción afirmativa para emplear, ascender en empleo y tratar a dichos veteranos incapacitados y de la Era Vietnamita que califiquen sin descriminar base a su desabilidad/incapacitación o condición de veterano en todas las áreas de recursos humanos y decisiones como son las siguientes: anuncios, beneficios, compensación, disciplina (incluyendo período de prueba, suspensión, y/o despido por causa o paro forzoso), facilidades para empleados, evaluación de trabajo, recrutamiento, programas sociales/recreacionales y entrenamiento. Maricopa continuará llevando a cabo estas prácticas sin descriminar por razones de raza, color, religión, sexo, orientación sexual, identidad sexual, origen nacional, ciudadania (incluyendo abuso de documentos), edad, incapacidad, estado de veterano/a o información genésica. Maricopa promete anunciar todas las oportunidades de empleo disponibles en la oficina local del servicio de empleo del Estado donde el empleo esté disponible. Esto incluye empleo de tiempo completo, temporal de más de tres días de duración y empleo de tiempo medio. Finalmente, todos los aplicantes y empleados están protegidos en contra de coacción, intimidación, interferencia o descriminación por quejas o por ayudar en una investigación cubierta sobre este Acto.

Notificación del Acta de Americanos con Impedimentos (ADA)/Sección 504 del Acta de Rehabilitación/Coordinador del Título IX

Dra. Heather Kruse, Interim Vice President of Student Affairs, ADA/504/Coordinador del TÌtulo IX, Phoenix College, 1202 West Thomas Road, Phoenix, AZ 85013, 602.285.7856. De acuerdo a ADA y a la sección 504, el distrito y sus colegios reconocen la obligación de proveer acceso a programas en todas sus localidades a personas incapacitadas. El coordinador designado de ADA/504/TÌtulo IX proveerá información tocante a la existencia y localidad de servicios, actividades y facilidades que son accesibles y de utilidad a personas incapacitadas. Solicitudes para acomodación deben ser dirigidas al coordinador. Del mismo modo, bajo el Tìtulo IX, hay obligación de proveer acceso a servicios y programas de una manera imparcial segun el género.

Estudiantes incapacitados pueden solicitar información de catálogo en una forma diferente por medio del Coordinador designado por ADA/504 en cada colegio.

MARICOPA COUNTY COMMUNITY COLLEGE DISTRICT (Maricopa) Policy Statements Declaration

EEO Clause

The Maricopa County Community College District is an EEO/AA institution.

EEO Policy Statement

It is the policy of Maricopa County Community College District (consisting of the District Support Services Center, Chandler-Gilbert Community College, Estrella Mountain Community College, Glendale Community College, GateWay Community College, Maricopa Skill Center, Mesa Community College, Paradise Valley Community

College, Phoenix College, Rio Salado Community College, Scottsdale Community College, and South Mountain Community College) to promote equal employment opportunities through a positive continuing program. This means that Maricopa will not discriminate, nor tolerate discrimination, against any applicant or employee because of race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information. Additionally, it is the policy of Maricopa County Community College District to provide an environment for each Maricopa job applicant, employee, and student that is free from sexual harassment, as well as harassment and intimidation on account of an individual's race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information.

Affirmative Action Policy Statement for Individuals with Disabilities

In conformance with the provisions of Section 503 of the Rehabilitation Act of 1973, as amended, and the implementing regulations, 41 CFR 60-741.5 (a), as amended, Maricopa County Community College District will not discriminate, nor tolerate discrimination, against any applicant or employee because of physical or mental disability in regard to any position for which the known applicant or employee is qualified. Maricopa agrees to take affirmative action to employ, advance in employment, and otherwise treat known qualified individuals with disabilities without regard to their physical or mental disability in all human resources selection and decision practices, such as the following: advertising, benefits, compensation, discipline (including probation, suspension, and/or termination for cause or layoff), employee facilities, performance evaluation, recruitment, social/recreational programs, and training. Maricopa will also continue to administer these practices without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information. Additionally, all applicants and employees are protected from coercion, intimidation, interference, or discrimination for filing a complaint or assisting in an investigation under the Act.

Affirmative Action Policy Statement for Other Eligible Veterans, Special Disabled Veterans, and Vietnam Era Veterans

In conformance with the Vietnam Era Veterans Readjustment Assistance Act of 1974, the Veterans Employment Opportunities Act of 1998, and the implementing regulations, 41 CFR 60-250 (k), Maricopa County Community College District will not discriminate, nor tolerate discrimination, against any applicant or employee because he or she is a special disabled veteran or Vietnam era veteran in regard to any position for which the known applicant or employee is qualified. Maricopa agrees to take affirmative action to employ, advance in employment, and otherwise treat known qualified special disabled veterans and Vietnam era veterans without discrimination based upon their disabled or veteran status in all human resources selection and decision practices, such as the following: advertising, benefits, compensation, discipline (including probation, suspension, and/or termination for cause or layoff), employee facilities, performance evaluation, recruitment, social/ recreational programs, and training. Maricopa will continue to administer these practices without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information. Additionally, Maricopa agrees to post all suitable job openings at the local office of the State employment service where the job opening occurs. This includes full-time, temporary greater than 3 days' duration, and part-time employment. Finally, all applicants and employees are protected from coercion, intimidation, interference, or discrimination for filing a complaint or assisting in an investigation under the Act.

Policy Prohibiting Harasment (AR 5.1.8)

Policy

The policy of the Maricopa County Community College District (MCCCD) is to provide an educational, employment, and business environment free of harassment that is based on race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information. Such prohibited harassment includes but is not limited to sexual violence, unwelcome sexual advances, requests for sexual favors, and other verbal and/or physical conduct or communications constituting harassment with regards to race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information as defined and otherwise prohibited by state and federal law.

Employee complaints of harassment must be reported to the District Office of Equal Employment and Opportunity.

Harassment based on race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information violates MCCCD Policy when the conduct is unwelcome, verbal, or physical conduct that is sufficiently severe, or pervasive that it alters working conditions and creates a hostile environment for employees. The unwelcome behavior may be based on power differentials, the creation of a hostile environment, or retaliation for harassment complaints. Harassment by and between any student or employee (paid, unpaid, or contract), is prohibited by this policy.

Due process is afforded any employee accused of harassment. Upon receipt of a complaint, an immediate preliminary review will be conducted to determine if there is reasonable cause to believe the nondiscrimination policy may have been violated. If so, then a prompt, thorough, impartial investigation will be conducted by the authorized administrator, or designee. If the final decision is that harassment occurred, the college will take immediate action to eliminate the hostile environment, prevent its recurrence, and address its effects. Remedies for the complainant will also be sought. Violations of this policy may result in disciplinary action up to and including termination for employees, sanctions up to and including suspension or expulsion for students, and appropriate sanctions against campus visitors. This policy applies to prohibited conduct that occurs both on and off campus and covers employees, and

MCCCD affirms its commitment to supporting the academic and personal freedom of all members of the community. In particular, the policy against harassment shall not be applied in a manner that contradicts the principle of academic freedom: Faculty and other members of the community are entitled to freedom in research, and faculty members are entitled to freedom in the classroom to pursue controversial matters related to their disciplines. However, this right to teach controversial material entails the responsibility that it be carried out in a way that would be judged by peers as not violating the District's non-discrimination policy.

Questions about this policy may be directed to the MCCCD EEO/Affirmative Action Office.

B. Examples of Policy Violations

It shall be a violation of MCCCD's Harassment Policy for any employee (paid, unpaid, or contract), student or campus visitor to engage in any unwelcome conduct that is based on race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information. Such as to:

Engage in offensive conduct that is sufficiently severe or pervasive to create a work or academic environment that a reasonable person would consider intimidating, hostile, or

- abusive. Such conduct must be based on race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information.
- Engage in unwelcome verbal or physical conduct, including intimidation, ridicule, insult, or comments, when the behavior can reasonably be considered to adversely affect the work or academic environment, or an employment decision based upon the employee's acceptance or rejection of such conduct. Such verbal or physical conduct must be based on race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information or on their protected activities under applicable non-discrimination laws and policies.
- Engage in Sexual Harassment, which includes, but is not limited to:
 - Make unwelcome sexual advances to another employee (paid, unpaid, or contract), student or campus visitor;
 - Make unwelcome requests for sexual favors, whether or not accompanied by promises or threats with regard to the employment or academic relationship;
 - Engage in verbal or physical conduct of a sexual nature with another employee, student or campus visitor, that may threaten or insinuate, either explicitly or implicitly, that the individual's submission to, or rejection of, the sexual advances will in any way:
 - Influence any personnel decision regarding that person's employment, evaluation, wages, advancement, assigned duties, shifts or any other condition of employment or career development; or
 - Influence his or her grades, participation in or access to academic programs, class standing or other educational opportunities;
 - Engage in verbal or physical conduct of a sexual nature that:
 - Has the purpose or effect of substantially interfering with an employee's ability to do his or her job; or with a student's ability to learn or participate in a class; or
 - Which creates an intimidating, hostile or offensive work or academic environment;
 - Commit any act of sexual assault or public sexual indecency against any employee or student whether on MCCCD property or in connection with any MCCCD-sponsored activity;
 - Continue to express sexual interest in another employee, student or campus visitor after being informed or on notice that the interest is unwelcome (reciprocal attraction is not considered sexual harassment);
- Engage in other sexually harassing conduct in the workplace or academic environment, whether physical or verbal, including, but not limited to, commentary about an individual's body (or body parts), degrading words to describe an individual, offensive comments, suggestive language or jokes, innuendoes, and suggestive objects, print or digital media. Misconduct may include exploitation, stalking, and bullying. Such conduct must be based on an individual's race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information.
- Treat a complainant or witness of harassment in a manner that could dissuade a reasonable person from pursuing or participating in the complaint and investigation. Such treatment must be based on an individual's race, color, religion, sex, sexual orientation, gender identity, national

origin, citizenship status (including document abuse), age, disability, pregnancy, veteran status or genetic information. Engage in sexual misconduct, including but not limited to:

- A. The use or display in the classroom, including electronic, of pornographic or sexually harassing materials such as posters, photos, cartoons or graffiti without pedagogical justification.
- B. Explicit sexual comments by one or more employees about another employee or student, or circulating drawings or other images depicting an employee or student in a sexual manner.
- C. Unwelcome sexual advances, repeated propositions or requests for a sexual relationship to an individual who has previously indicated that such conduct is unwelcome, or sexual gestures, noises, remarks, jokes, questions, or comments by a student about another person's sexuality or sexual experience.
- D. Harassment based on sex, pregnancy, gender identity, gender expression, or sexual orientation that creates a hostile environment. A hostile environment exists when the conduct is sufficiently severe, or pervasive that it unreasonably interferes with, limits, or deprives an individual from participating in or benefitting from the District's education programs and/or activities, including employment. The existence of a hostile environment is to be judged both objectively (meaning a reasonable person would find the environment hostile) and subjectively (meaning the impacted individual felt the environment was hostile).
- E. Sexual Exploitation, which means taking nonconsensual or abusive sexual advantage of another for anyone's advantage or benefit other than the person being exploited. Examples of behavior that could rise to the level of Sexual Exploitation include:
 - Recruiting, harboring, transporting, providing, or obtaining another person for the purpose of sexual exploitation;
 - Non-consensual visual (e.g., video, photograph) or audio-recording of sexual activity;
 - Non-consensual distribution of photos, other images, or information of an individual's sexual activity, intimate body parts, or nakedness, with the intent to or having the effect of embarrassing an individual who is the subject of such images or information;
 - Going beyond the bounds of consent (such as attempting to kiss an employee or student without their consent)
 - Engaging in non-consensual voyeurism;
 - Knowingly transmitting an STI (sexually transmitted infection), such as HIV, to another without disclosing one's STI status;
 - Exposing one's genitals in non-consensual circumstances, or inducing another to expose their genitals;
 - Possessing, distributing, viewing or forcing others to view obscenity.
- 7. All complaints of sexual harassment or sexual misconduct shall be referred promptly to the college Title IX Coordinator (or the District Title IX Coordinator, if the allegations concern a District Office employee), for initial review in determining the appropriate investigation channel.
- 8. Matters pertaining to sexual harassment/misconduct that do not meet the definition of sexual harassment as outlined in Administrative Regulation 5.1.16 or otherwise do not meet the definition of an educational program or activity and do not occur against a person within the United States will be referred by the Title IX Coordinator to the College or District's respective Human Resources Department for investigation and adjudication under this conduct policy.

Additional Policy Violations (AR 5.1.9)

Mandatory Reporters (as defined in Administrative Regulation 5.1.16) must report allegations of sexual harassment/assault (whether reported by the person who is the subject of the sexual harassment or a witness) to an Official with Authority or the Title IX Coordinator (as defined in Administrative Regulation 5.1.16). Failure to report to an Official with Authority or the Title IX Coordinator is a policy violation subject to discipline up to and including dismissal.

Campus Security Authority (CSAs) are mandatory reporters under the Cleary Act. Failure to report is a policy violation subject to discipline up to and including dismissal.

Mandatory Reporters are expected to report harassment/ discrimination (whether reported by the person who is the subject of the sexual harassment or a witness) based on an individual's race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information. Failure to report may be a policy violation subject to discipline up to and including dismissal.

Responsibility for Policy Enforcement (AR 5.1.10)

Employees and students must avoid offensive or inappropriate sexual and/or sexually harassing behavior at work or in the academic environment.

Employees and students are encouraged (but not required) to inform perceived offenders of this policy that the commentary/conduct is offensive and unwelcome.

Complaints (AR 5.1.11)

1. Employees

Employees who experience sexual harassment at work (by a supervisor, co-employee, student or visitor) are urged to report such conduct to the direct attention of their supervisor, their college president or to the MCCCD Equal Employment Opportunity/Affirmative Action Office. If the complaint involves the employee's supervisor or someone in the direct line of supervision, or if the employee for any reason is uncomfortable in dealing with his or her immediate supervisor, the employee may go directly to the Maricopa Community Colleges EEO/AA Office.

2. Students

Students who experience sexual harassment or sexual assault in a school's education program and activities (by a faculty member, administrator, campus visitor or other student) are urged to report such conduct to the Title IX Coordinator, who is the vice president of student affairs at each college. A student may also contact the MCCCD EEO/AA Office to obtain the name and phone number of the college official designated to respond to sexual harassment complaints based on an individual's race, color, religion, sex, sexual orientation, gender identity, national origin, citizenship status (including document abuse), age, disability, veteran status or genetic information.

General

- A. Complaints by employees will be investigated according to procedures established by the MCCCD EEO/AA Office. Copies of these procedures may be obtained on the District website and the MCCCD EEO/AA Office
- 3. Complaints by students will be investigated according to the procedures established in the College Environment section of the Administrative Regulations (AR 2.4). Copies of these procedures are posted on the District website.

- C. All complaints will be investigated in a prompt, through, and impartial manner.
- Where investigation confirms the allegations, appropriate responsive action will be taken by the college/center/ MCCCD.

Confidentiality (AR 5.1.12)

Records will be maintained in a confidential manner to the extent permitted by law and insofar as they do not interfere with the Maricopa County Community College District's (MCCCD) legal obligation to investigate and resolve issues of discrimination and harassment based on one's protected class status as outlined in law and in MCCCD policy. The MCCCD cannot promise complete confidentiality.

Violations of Law (AR 5.1.13)

An employee or student may be accountable for discrimination, retaliation, and/or harassment under applicable local, state, and/or federal law, as well as under Maricopa County Community College District (MCCCD) policy. Disciplinary action by MCCCD may proceed while criminal proceedings are pending and will not be subject to challenge on the grounds that criminal charges involving the same incident have been dismissed or reduced.

False Statements Prohibited (AR 5.1.14)

Any individual who knowingly provides false information pursuant to filing a discrimination charge or during the investigation of a discrimination charge, will be subject to appropriate disciplinary action, up to and including, employment termination or academic dismissal.

Retaliation Prohibited (AR 5.1.15)

Retaliation against an employee or student for engaging in protected activity is strictly prohibited. The Maricopa County Community College District (MCCCD) strictly prohibits taking an adverse action that might deter a reasonable person from participating in activity protected by antidiscrimination laws. Protected activity consists of:

(a) opposing conduct reasonably believed to constitute discrimination, including harassment which violates a nondiscrimination statute or which MCCCD policy prohibits;

- (b) filing a complaint about such practice; or
- (c) testifying, assisting, or participating in any manner in an investigation or other proceeding related to a discrimination complaint.

Retaliatory actions are not limited to formal personnel actions such as termination, demotion, non-promotion, or non-selection. Retaliatory actions are broadly defined as harassing behavior, significant changes to job duties or working conditions, and even threats to take personnel actions based on engaging in protected activity. MCCCD will take appropriate disciplinary action, up to and including employment termination or academic dismissal if retaliation occurs.

Administrative Regulations, referenced as "AR" and followed by a regulation number, are subject to change. Web site: https://district.maricopa.edu/regulations

Title IX Sexual Harassment Policy (AR 5.1.16)

DEFINITIONS

- Actual Knowledge means that an employee, student, or third-party informs the Title IX Coordinator or other Official with Authority of the alleged occurrence of alleged harassing, discriminatory, and/or retaliatory conduct. Actual knowledge compels the Maricopa County Community College District (MCCCD) to initiate action.
- Advisor means a person chosen by a party or appointed by the institution to accompany the party to meetings related to the resolution process, to advise the party on that process, and to conduct cross-examination for the party at the hearing, if a hearing is held. This individual may be an MCCCD employee, a member of the community, or attorney (hired and paid for by a party).
- Complainant means an individual who is alleged to be the victim of conduct that could constitute sexual harassment or retaliation for engaging in a protected activity.
- Formal Complaint means a document filed with the Title IX Coordinator/signed by a Complainant or signed by the Title IX Coordinator alleging against sexual harassment or retaliation for engaging in a protected activity against a Respondent and requesting that the MCCCD investigate the allegation.
- Confidential Resource means an employee who is not a Mandatory Reporter or an Official with Authority (irrespective of Clery Act Campus Security Authority status). At MCCCD, there is only one confidential resource. This confidential resource is the Ombudsman, who is located in the MCCCD Office of Public Stewardship.
- Day(s) means a business day when the MCCCD is in normal operation.
- Education program or activity means locations, events, or circumstances where MCCCD exercises substantial control over both the Respondent and the context in which the sexual harassment or discrimination occurs and also includes any building owned or controlled by a student organization that is officially recognized by the MCCCD.
- Final Determination of Responsibility means a conclusion by preponderance of the evidence that the alleged conduct occurred, or did not occur, and whether it did, or did not violate policy.
- Formal Grievance Process means a method of formal resolution designated by MCCCD to address conduct that falls within the policies included below, and which complies with the requirements of 34 CFR Part 106.45.
- 10. Grievance Process Pool means any investigators, appeal officers, hearing administrators, and Advisors who may perform any or all of these roles (though not at the same time or with respect to the same case).
- 11. Hearing Decision-maker means a person who has decision-making and sanctioning authority within the MCCCD's Formal Title IX Grievance process.
- 12. Investigator means the person or persons charged by MCCCD with gathering facts about an alleged violation of this policy, assessing relevance and credibility, synthesizing the evidence, and compiling this information into an investigation report and file of directly related evidence.
- 13. Mandatory Reporter means an employee of MCCCD who is obligated by policy to share knowledge, notice, and/ or reports of harassment, discrimination, and/or retaliation with the Title IX Coordinator. Mandatory reporters do not

convey actual knowledge to the MCCCD. Mandatory Reporter under this policy does not diminish the requirement under Arizona state law to report alleged or suspected child abuse, elder abuse, and/or abuse of individuals with disabilities to appropriate officials, though these responsibilities may overlap with those who have mandatory reporter responsibility in this policy.

- 14. Official with Authority (OWA) means an employee of the MCCCD explicitly vested with the responsibility to implement corrective measures for harassment and/or retaliation on behalf of the MCCCD. Notice to an OWA of an allegation of sexual harassment as defined in this policy conveys actual knowledge to the MCCCD and triggers a responsibility to act.
- Parties include the Complainant(s) and Respondent(s), collectively.
- 16. Promptness means the time period in which allegations are acted upon once MCCCD has received notice or a formal complaint. Typically, complaints can take 60-90 business days to resolve. There are always exceptions and extenuating circumstances that can cause a resolution to take longer, but MCCCD will avoid all undue delays within its control.
- Remedies means post-finding actions directed to the Complainant and/or the community as mechanisms to address safety, prevent recurrence, and restore access to MCCCD's educational program.
- 18. Respondent means an individual who has been reported to be the perpetrator of conduct that could constitute harassment or discrimination based on a protected class; or retaliation for engaging in a protected activity. When the Respondent is a member of the MCCCD community, a grievance process may be available regardless of the status of the Complainant, who may or may not be a member of the MCCCD community.
- Resolution means the result of an informal or formal grievance process.
- Sanction means a consequence imposed by MCCCD on a Respondent who is found to have violated this policy.
- Sexual Harassment means the umbrella category including the offenses of sexual harassment, sexual assault, stalking, and dating violence and domestic violence.
- 22. Title IX Coordinator is at least one official designated by MCCCD to ensure compliance with Title IX and the MCCCD's Title IX program. References to the coordinator throughout this policy may also encompass a designee of the coordinator for specific tasks.
- 23. Student means any individual who is registered or enrolled for credit or non-credit bearing coursework, camps and other District-sponsored programs or activities, and who maintains an ongoing relationship with the MCCCD, which means the student is on leave (medical, administrative, or other documented leave of absence), but is not registered or taking classes at the time of the complaint being filed.
- Title IX Team refers to the Title IX Coordinator, any deputy coordinators, and any member(s) of the Grievance Process Pool.

II. RATIONALE FOR POLICY

MCCCD is committed to providing a workplace and educational environment, as well as other benefits, programs, and activities, that are free from sexual harassment, discrimination on the basis of sex, and retaliation. To ensure compliance with federal and state civil rights laws and regulations, and to affirm its commitment to promoting the goals of fairness and equity in all

aspects of the educational program or activity, MCCCD has developed internal policies and procedures that provide a prompt, fair, and impartial process for those involved in an allegation of sexual harassment, and for allegations of retaliation. MCCCD values and upholds the equal dignity of all members of its community and strives to balance the rights of the parties in the grievance process during what is often a difficult time for all those involved.

III. TITLE IX COORDINATOR

Each MCCCD college has a designated Title IX Coordinator who oversees implementation of this policy. The Title IX Coordinator has the primary responsibility for coordinating MCCCD's efforts related to the intake, investigation, resolution, and implementation of supportive measures to stop, remediate, and prevent discrimination, harassment, and retaliation prohibited under this policy.

The names and contact information for each college Title IX Coordinator can be found on the following page: https://district.maricopa.edu/consumer-information/title-ix/title-ix-coordinators. It is the responsibility of each of the MCCCD colleges' Vice Presidents of Student Affairs to ensure this list is up-to-date with correct information. The college Title IX Coordinators must act with independence and authority free from bias and conflicts of interest.

To raise any concern involving bias or conflict of interest by the college Title IX Coordinator, contact the Compliance Office in the Office of General Counsel by emailing compliance@domail. maricopa.edu. Concerns of bias or a potential conflict of interest by any other Title IX team member should be raised with the respective college Title IX Coordinator.

Reports of misconduct or discrimination committed by the college Title IX Coordinator should be reported to the college Human Resources Department. Reports of misconduct or discrimination committed by any other Title IX Team member should be reported to the respective college Title IX Coordinator.

IV. OFFICIALS WITH AUTHORITY AND MANDATORY REPORTERS

OFFICIALS WITH AUTHORITY

MCCCD has determined that the following administrators are Officials with Authority to address and correct sexual harassment and/or retaliation. In addition to the Title IX team members listed in Section 1. Definitions, these Officials with Authority listed below may also accept notice or complaints on behalf of the MCCCD. Knowledge on the part of an Official with Authority conveys actual knowledge to the MCCCD.

- 1. College/District Title IX Coordinator
- 2. Chancellor
- 3. Provost
- 4. General Counsel and Associate General Counsels
- 5. Chief Human Resources Officer
- 6. Chief Executive Officer
- 7. College Vice Presidents (at all levels)
- 8. Associate Vice Chancellors
- 9. Law enforcement
- 10. Athletic Director
- 11. Directors (in any administrative area of a college or the District)

MANDATORY REPORTERS

The following classification of employees are mandatory reporters and are required to report actual or suspected discrimination or harassment to the respective college Title IX Coordinator or to the District Compliance Office for District employees. A Complainant who expects formal action in response to their allegations, but does not wish to contact the Title IX Coordinator should report their allegations to any mandatory reporter who can connect them with resources to

report crimes and/or policy violations. Mandatory reporters will, within twenty-four (24) hours, refer reports to the Title IX Coordinator (and/or police, if desired by the Complainant), who will take action. Mandatory reporters must promptly (within twenty-four (24) hours) share with the Title IX Coordinator all known details of a report made to them in the course of their employment. The persons occupying the following positions are mandatory reporters. Knowledge to a mandatory reporter does not convey actual knowledge to the MCCCD.

- Chancellor
- 2. Provost
- General Counsel
- Chief Human Resources Officer
- Chief Workforce and Economic Development Officer
- Chief Executive Officer
- 7. College Presidents
- 8. Associate Vice Chancellors
- Director of Communications
- 10. Associate General Counsels
- 11. Supervisors/Managers/Directors (but not including division or department chairs)
- College Vice Presidents, at all levels
- Deans, at all levels
- 14. Athletic Directors/Coaches/Trainers
- 15. Law enforcement

Anonymous Notice to Mandated Reporters

A Complainant may request that the mandatory reporter provide notice to the Title IX Coordinator anonymously, without identification of the Complainant. A mandatory reporter cannot remain anonymous themselves. The MCCCD will investigate matters in which anonymous notice has been given to the •extent possible, both to assess the underlying allegation(s) and to determine if supportive measures or remedies can be provided. However, anonymous notice typically limits the MCCCD's ability to investigate, respond, and provide remedies, depending on what information is shared. When a Complainant has made a request for anonymity, the Complainant's personally identifiable information may be withheld by a mandatory reporter, but all other details of the alleged incident(s) must be shared with the Title IX Coordinator. Supportive measures may be offered to the Complainant as the result of such disclosures without formal MCCCD action.

Failure of a mandatory reporter to report an incident of harassment or discrimination of which they become aware is a violation of MCCCD policy and the mandatory reporter may be subject to disciplinary action, up to and including termination, for failure to comply.

CONFIDENTIAL RESOURCES AND FEDERAL RESOURCES -

- On-campus (Maricopa Community Colleges District Office) Office of Public Stewardship
- Off-campus (non-employees):
 - Licensed professional counselors and other medical providers
 - Local rape crisis counselors
 - Domestic violence resources
 - Local or state assistance agencies
 - Clergy/Chaplains
 - Attorneys

The Office of Public Stewardship will timely submit anonymous statistical information for Clery Act purposes unless they believe it would be harmful to their client.

External Inquiries may also be made to:

Office for Civil Rights,

Denver Office

U.S. Department of Education Cesar E. Chavez Memorial Building 1244 Speer Boulevard, Suite 310 Denver, CO 80204-3582

Telephone: (303) 844-5695 Facsimile: (303) 844-4303 Email: OCR.Denver@ed.gov

VI. NOTICE/COMPLAINTS OF DISCRIMINATION, HARASSMENT, AND/OR RETALIATION

Notice or complaints of discrimination, harassment, and/or retaliation in violation of this policy may be made using any of the following options:

- File a complaint with, or give verbal notice to, a college Title IX Coordinator or an Official with Authority. Such a report may be made at any time (including during non-business hours) by using the telephone number or email address, or by mail to the office address, listed for the Title IX Coordinator or any other official listed. Title IX Coordinators can be found on the following page: https://district. maricopa.edu/consumer-information/title-ix/title-ixcoordinators. It is the responsibility of each of the MCCCD college's Vice President of Student Affairs to ensure this list is up to date with correct information.
- Report online, using the reporting form posted at https:// district.maricopa.edu/consumer-information/reporting. Anonymous reports are accepted, but can give rise to a need to investigate. The MCCCD tries to provide supportive measures to all Complainants, which is impossible with an anonymous report when the name of the Complainant is not shared in the report. Since anonymous reporting carries no obligation to initiate a formal response and since the MCCCD respects a Complainant's requests to dismiss complaints, unless there is a compelling threat to health and/or safety, the matter will be dismissed.

A formal complaint is a document filed and signed by the Complainant or signed by the Title IX Coordinator alleging a policy violation by a Respondent and requesting that the MCCCD investigate the allegation(s). A complaint may be filed with the Title IX Coordinator in person, by mail, or by electronic mail, by using the contact information in the section immediately above, or as described in this section. As used in this paragraph, the phrase "document filed by a Complainant" means a document or electronic submission (such as by electronic mail or through an online portal provided for this purpose by the MCCCD) that contains the Complainant's physical or digital signature, which can include the Complainant's name on the email, or otherwise indicates that the Complainant is the person filing the complaint.

The Title IX Coordinator will contact the Complainant regarding any notice that is submitted in a form that does not comply with these requirements to ensure that it is filed correctly.

VII. SUPPORTIVE MEASURES

MCCCD will offer and implement appropriate and reasonable supportive measures to the parties upon notice of alleged harassment, discrimination, and/or retaliation.

Supportive measures are non-disciplinary, non-punitive individualized services offered as appropriate, as reasonably available, and without fee or charge to the parties to restore or preserve access to the MCCCD's education program or activity, including measures designed to protect the safety of all parties, the MCCCD's educational environment, and/or deter sexual harassment, discrimination on the basis of sex, and/or retaliation.

The Title IX Coordinator shall make supportive measures available to the parties upon receiving notice of allegations or a formal complaint. There is no statute of limitations for filing a Title IX Complaint. The Title IX Coordinator works with the Complainant to ensure their wishes are considered with respect to the planned and implemented supportive measures.

The MCCCD will maintain the privacy of the supportive measures, provided that maintaining privacy does not impair the MCCCD's ability to provide the supportive measures. MCCCD will act to ensure as minimal an academic impact on the parties as possible. The MCCCD will implement measures in a way that does not unreasonably burden the other party.

These actions may include, but are not limited to:

- 1. Referral to counseling, medical, and/or other healthcare services
- 2. Referral to the Employee Assistance Program
- 3. Referral to community-based service providers
- 4. In-house visa and immigration assistance
- 5. Student financial aid counseling
- 6. Education to the community or community subgroup(s)
- Altering work arrangements for employees or student-employees
- 8. Safety planning
- 9. Providing campus safety escorts
- 10. Implementing contact limitations (no contact orders) between the parties
- Academic support, extensions of deadlines, or other course/ program-related adjustments
- 12. Trespass orders, when applicable
- 13. Timely warnings under the Clery Act
- 14. Class schedule modifications, withdrawals, or leaves of absence
- Increased security and monitoring of certain areas of the campus
- 16. Any other actions deemed appropriate by the Title IX Coordinator

Violations of no contact orders will be referred to appropriate student or employee conduct processes for enforcement and further discipline, as is necessary.

VIII. EMERGENCY REMOVAL

MCCCD can act to remove a Respondent entirely or partially from its education program/activities or MCCCD employment on an emergency basis when an individualized safety and risk analysis has determined that an immediate threat to the physical health or safety of any student or other individual justifies removal. This risk analysis is performed by the Title IX Coordinator in conjunction with the college or District Behavioral Intervention Team (also known as BIT/BAT/TAT/CARE, etc.) using its standard objective violence risk assessment procedures.

The Title IX Coordinator has sole discretion under this policy to implement or stay an emergency removal and to determine the conditions and duration. Violation of an emergency removal under this policy will be grounds for discipline, which may include expulsion from the MCCCD or termination from employment.

In all cases where an emergency removal is imposed:

- The Respondent will be given written notice of the action. In the written notice will be the option to request to meet with the Title IX Coordinator as soon as reasonably possible, to show cause as to why the action/removal should not be implemented or should be modified. This meeting is not a hearing on the merits of the underlying Title IX allegations, but rather an administrative process intended to determine solely whether the emergency removal is appropriate.
- The Respondent has three (3) days after the receipt of the emergency removal to request a meeting with the Title IX Coordinator. If the Respondent does not make such a

- request within the three (3) day time period, objection to the emergency removal is deemed waived.
- The Respondent may be accompanied by an Advisor of their choosing in the Show Cause administrative meeting with the Title IX Coordinator.
- 4. The Respondent will be given access to a written summary of the basis for the emergency removal prior to the meeting to allow for adequate preparation. Such summary will be included in the notification letter regarding the emergency removal.
- The Title IX Coordinator will issue a Show Cause Meeting Determination letter to the Respondent within two (2) days of the meeting taking place.
- 6. There is no appeal process for emergency removal decisions.
- 7. A Complainant and their Advisor may be permitted to participate in this meeting, as it is equitable to do so.
- MCCCD will implement the least restrictive emergency actions possible in light of the circumstances and safety concerns

For additional information regarding emergency removals, please see Emergency Removals.

IX. PRIVACY

Every effort is made by the MCCCD to preserve the privacy of a report under this policy.

For additional information regarding privacy and confidentiality under this policy, please see Privacy and Confidentiality.

X. JURISDICTION

This policy applies to all MCCCD educational programs and activities, and to conduct that takes place on the campus or on property owned or controlled by the MCCCD, at MCCCD-sponsored events, or in buildings owned or controlled by MCCCD's recognized student organizations. The Respondent must be a member of MCCCD's community in order for its policies to apply. Nevertheless, even when the Respondent is not a member of the MCCCD's community, supportive measures, remedies, and resources may be accessible to the Complainant by contacting the Title IX Coordinator.

This policy applies to the effects of off-campus misconduct that effectively deprive someone of access to MCCCD's educational programs. The MCCCD may also extend jurisdiction to off-campus and/or to online conduct when the Title IX Coordinator determines that the conduct affects a substantial MCCCD interest.

Regardless of where the conduct occurred, the MCCCD will address notice/complaints to determine whether the conduct occurred in the context of its employment or educational program or activity and/or has continuing effects on campus or in an off-campus sponsored program or activity.

A Title IX Coordinator may be able to provide guidance for a student or employee Complainant who experiences sexual harassment/discrimination in an externship, study abroad program, or other environment external to the MCCCD under the MCCCD's Student Conduct Code or employee conduct or nondiscrimination policies.

For additional information regarding the MCCCD jurisdiction over Title IX matters, please see Jurisdiction (https://district.maricopa.edu/consumer-information/title-ix/jurisdiction-procedures).

XI. TIME LIMITS ON REPORTING

There is no time limitation on providing notice/complaints to the Title IX Coordinator. However, if the Respondent is no longer subject to the MCCCD's jurisdiction and/or significant time has passed, the ability to investigate, respond, and provide remedies may be more limited or impossible.

Acting on notice/complaints significantly impacted by the passage of time (including, but not limited to, the rescission or revision of policy) is at the discretion of the Title IX Coordinator (except in cases where mandatory dismissal is required), who may document allegations for future reference, offer supportive measures and/or remedies, and/or engage in informal or formal action, as appropriate.

The MCCCD will apply the policy in place at the time of the alleged misconduct and the procedures in place at the time of the notice of alleged misconduct or complaint of sexual harassment.

XII. ONLINE HARASSMENT AND MISCONDUCT

This policy is written and should be interpreted broadly to include online and cyber manifestations of any of the behaviors prohibited below, when those behaviors occur in or have an effect on the MCCCD's education programs and activities or use MCCCD networks, technology, or equipment.

When harassing communications made on websites, social media, and other venues not controlled by the MCCCD are reported to the MCCCD pursuant to this policy the MCCCD will attempt to address and mitigate the effects of such communications. Any online postings or other electronic communication by students and employees, including cyber-bullying, cyber-stalking, cyber-harassment, etc., occurring completely outside of the MCCCD's control (e.g., not on MCCCD networks, websites, or between MCCCD email accounts) will only be subject to this policy when such online conduct can be shown to cause a substantial in-program disruption to the student's educational pursuit of MCCCD's educational programs and/or activities.

Off-campus harassing speech by employees, whether online or in person, may be regulated by the MCCCD only when such speech is made in an employee's official or work-related capacity, including where the speaker holds themselves out as employees of an MCCCD college or District office. Otherwise, such communications are considered speech protected by the First Amendment. Supportive measures for Complainants will be provided, but protected speech will not be subjected to discipline.

XIII. TITLE IX SEXUAL HARASSMENT

MCCCD has adopted the following definition of Title IX Sexual Harassment in order to address the unique environment of an academic community, which consists not only of employer and employees, but of students as well.

Acts of sexual harassment may be committed by any person upon any other person, regardless of the sex, sexual orientation, and/or gender identity of those involved.

Sexual Harassment, as an umbrella category, includes the offenses of sexual harassment/discrimination, sexual assault, domestic violence, dating violence, and stalking, and is defined as:

Conduct on the basis of sex that satisfies one or more of the following:

- 1. Quid Pro Quo:
 - a. an employee of the MCCCD,
 - conditions the provision of an aid, benefit, or service of the MCCCD,
 - on an individual's participation in unwelcome sexual conduct; and/or
- 2. Sexual Harassment:
 - a. unwelcome conduct,
 - b. determined by a reasonable person,
 - c. to be so severe, and
 - d. pervasive, and,
 - e. objectively offensive,
 - f. that it effectively denies a person equal access to the MCCCD's education program or activity. Severity, pervasiveness, and objective offensiveness are evaluated based on the totality of the circumstances from the perspective of a reasonable person in the same or similar circumstances ("in the shoes of the Complainant"), including the context in which the alleged incident occurred and any similar, previous patterns that may be evidenced.
- 3. Sexual assault, defined as:
 - a. Sex Offenses, Forcible:
 - Any sexual act directed against another person,
 - ii. without the consent of the Complainant,
 - iii. including instances in which the Complainant is incapable of giving consent.
 - b. Forcible Rape:
 - i. Penetration,
 - ii. no matter how slight,
 - iii. of the vagina or anus with any body part or object, or
 - oral penetration by a sex organ of another person,
 - v. without the consent of the Complainant.
 - c. Forcible Sodomy:
 - Oral or anal sexual intercourse with another person,
 - ii. forcibly,
 - and/or against that person's will (nonconsensually), or
 - iv. not forcibly or against the person's will in instances in which the Complainant is incapable of giving consent because of age (under the age of 18) or because of temporary or permanent mental or physical incapacity.
 - d. Sexual Assault with an Object:
 - . The use of an object or instrument to penetrate,
 - ii. however slightly,
 - the genital or anal opening of the body of another person,
 - iv. forcibly,
 - v. and/or against that person's will (non-consensually),
 - vi. or not forcibly or against the person's will in instances in which the Complainant is incapable of giving consent because of age or because of temporary or permanent mental or physical incapacity.
 - e. Forcible Fondling:
 - The touching of the private body parts of another person (buttocks, groin, breasts),
 - ii. for the purpose of sexual gratification,
 - iii. forcibly,
 - iv. and/or against that person's will (non-consensually),
 - v. or not forcibly or against the person's will in instances in which the Complainant is incapable

of giving consent because of age or because of temporary or permanent mental or physical incapacity.

- f. Sex Offenses, Non-forcible:
 - i. Incest:
 - 1. Non-forcible sexual intercourse,
 - between persons who are related to each other
 - within the degrees wherein marriage is prohibited by Arizona law.
 - ii. Statutory Rape:
 - 1. Non-forcible sexual intercourse,
 - with a person who is under the Arizona statutory age of consent, which is the age of 18 years old.
- 4. Dating Violence, defined as:
 - a. violence,
 - b. on the basis of sex,
 - c. committed by a person,
 - who is in or has been in a social relationship of a romantic or intimate nature with the Complainant.
 - The existence of such a relationship shall be determined based on the Complainant's statement and with consideration of the length of the relationship, the type of relationship, and the frequency of interaction between the persons involved in the relationship. For the purposes of this definition
 - Dating violence includes, but is not limited to, sexual or physical abuse or the threat of such abuse
 - iii. Dating violence does not include acts covered under the definition of domestic violence.
- 5. Domestic Violence, defined as:
 - a. violence,
 - b. on the basis of sex,
 - c. committed by a current or former spouse or intimate partner of the Complainant
 - d. by a person with whom the Complainant shares a child in common, or
 - e. by a person who is cohabitating with, or has cohabitated with, the Complainant as a spouse or intimate partner, or
 - f. by a person similarly situated to a spouse of the Complainant under the domestic or family violence laws of the state of Arizona or
 - g. by any other person against an adult or youth Complainant who is protected from that person's acts under the domestic or family violence laws of the state of Arizona.

To categorize an incident as Domestic Violence, the relationship between the Respondent and the Complainant must be more than just two people living together as roommates. The people cohabitating must be current or former spouses or have an intimate relationship.

- 6. Stalking, defined as:
 - a. engaging in a course of conduct,
 - b. on the basis of sex,
 - directed at a specific person, that would cause a reasonable person to fear for the person's safety, or the safety of others; or suffer substantial emotional distress.

For the purposes of this definition—

Course of conduct means two or more acts, including, but not limited to, acts in which the Respondent directly, indirectly, or through third parties, by any action, method, device, or means, follows, monitors, observes, surveils, threatens,

- or communicates to or about a person, or interferes with a person's property.
- Reasonable person means a reasonable person under similar circumstances and with similar identities to the Complainant.
- Substantial emotional distress means significant mental suffering or anguish that may but does not necessarily require medical or other professional treatment or counseling.

MCCCD reserves the right to impose any level of sanction, ranging from a reprimand up to and including suspension or expulsion/termination, for any offense under this policy.

Force, Coercion, Consent, and Incapacitation:

As used in the offenses above, the following definitions apply:

Force: Force is the use of physical violence and/or physical imposition to gain sexual access. Force also includes threats, intimidation (implied threats), and coercion that is intended to overcome resistance or produce consent.

Sexual activity that is forced is, by definition, non-consensual, but non-consensual sexual activity is not necessarily forced. Silence or the absence of resistance alone is not consent. Consent is not demonstrated by the absence of resistance. While resistance is not required or necessary, it is a clear demonstration of non-consent.

Coercion: Coercion is unreasonable pressure for sexual activity. Coercive conduct differs from seductive conduct based on factors such as the type and/or extent of the pressure used to obtain consent. When someone makes clear that they do not want to engage in certain sexual activity, that they want to stop, or that they do not want to go past a certain point of sexual interaction, continued pressure beyond that point may be coercive.

Consent is:

- knowing, and
- voluntary, and
- clear permission
- by word or action
- to engage in sexual activity.

Since individuals may experience the same interaction in different ways, it is the responsibility of each party to determine that the other has consented before engaging in the activity. No one under the age of consent in Arizona, specifically, 18 years old, can consent to sexual activity.

If consent is not clearly provided prior to engaging in the activity, consent may be ratified by word or action at some point during the interaction or thereafter, but clear communication from the outset is strongly encouraged.

For consent to be valid, there must be a clear expression in words or actions that the other individual consented to that specific sexual conduct. Reasonable reciprocation can be implied. For example, if someone kisses you, you can kiss them back (if you want to) without the need to explicitly obtain their consent to being kissed back.

Consent can also be withdrawn once given, as long as the withdrawal is reasonably and clearly communicated. If consent is withdrawn, that sexual activity should cease within a reasonable time.

Consent to some sexual contact (such as kissing or fondling) cannot be presumed to be consent for other sexual activity (such as intercourse). A current or previous intimate relationship is not sufficient to constitute consent.

Proof of consent or non-consent is not a burden placed on either party involved in an incident. Instead, the burden remains on the MCCCD to determine whether its policy has been violated. The existence of consent is based on the totality of the circumstances evaluated from the perspective of a reasonable person in the same or similar circumstances, including the context in which the alleged incident occurred and any similar, previous patterns that may be evidenced.

Incapacitation: Incapacitation occurs when someone cannot make rational, reasonable decisions because they lack the capacity to give knowing/informed consent (e.g., to understand the "who, what, when, where, why, or how" of their sexual interaction).

Incapacitation is determined through consideration of all relevant indicators of an individual's state and is not synonymous with intoxication, impairment, blackout, and/ or being drunk.

A person cannot consent if they are unable to understand what is happening or are disoriented, helpless, asleep, or unconscious, for any reason, including by alcohol or other drugs. As stated above, a Respondent violates this policy if they engage in sexual activity with someone who is incapable of giving consent.

It is a defense to a sexual assault policy violation that the Respondent neither knew nor should have known the Complainant to be physically or mentally incapacitated. "Should have known" is an objective, reasonable person standard which assumes that a reasonable person is both sober and exercising sound judgment.

This policy also covers a person whose incapacity results from a temporary or permanent physical or mental health condition, involuntary physical restraint, and/or the consumption of incapacitating drugs.

XIV. RETALIATION

Protected activity under this policy includes reporting an incident that may implicate this policy, participating in the grievance process, supporting a Complainant or Respondent, assisting in providing information relevant to an investigation, and/or acting in good faith to oppose conduct that constitutes a violation of this policy.

Acts of alleged retaliation should be reported immediately to the Title IX Coordinator and will be promptly investigated. The MCCCD is prepared to take appropriate steps to protect individuals who fear that they may be subjected to retaliation.

It is prohibited for the MCCCD or any member of MCCCD's community to take materially adverse action by intimidating, threatening, coercing, harassing, or discriminating against any individual for the purpose of interfering with any right or privilege secured by law or policy, or because the individual has made a report or complaint, testified, assisted, or participated or refused to participate in any manner in an investigation, proceeding, or hearing under this policy and procedure.

Charges against an individual for Student Conduct Code violations that do not involve sex discrimination or sexual harassment but arise out of the same facts or circumstances as a report or complaint of sex discrimination, or a report or complaint of sexual harassment, for the purpose of interfering with any right or privilege secured by Title IX, constitutes retaliation.

The following do not constitute retaliation under this policy:

- The exercise of rights protected under the First
- Charging an individual with a code of conduct violation for making a materially false statement in bad faith in the course of a grievance proceeding under this policy and procedure. A determination regarding responsibility, alone, is not sufficient to conclude that any party has made a materially false statement in bad faith.

For additional information on prohibited retaliation, please see Retaliation (https://district.maricopa.edu/ consumer-information/title-ix/retaliation).

XV. WHEN A COMPLAINANT DOES NOT WISH TO PROCEED

If a complainant does not wish for their name to be shared, does not wish for an investigation to take place, or does not want a formal complaint to be pursued, they may make such a request to the Title IX Coordinator, who will evaluate that request in light of the duty to ensure the safety of the campus and to comply with state or federal law.

The Title IX Coordinator has ultimate discretion over whether the MCCCD proceeds when the complainant does not wish to do so. The Title IX Coordinator may sign a formal complaint to initiate a grievance process upon completion of an appropriate violence risk assessment. The Title IX Coordinator's decision to sign a formal complaint should be based on results of the violence risk assessment that show a compelling risk to health and/or safety that requires the MCCCD to pursue formal action to protect the community.

When the Title IX Coordinator executes the written complaint, they do not become the Complainant. The Complainant is the individual who is alleged to be the victim of conduct that could constitute a violation of this policy. The Complainant (or their Advisor) may have as much or as little involvement in the process as they wish. The Complainant retains all rights of a Complainant under this Policy irrespective of their level of participation. Typically, when the Complainant chooses not to participate. the Advisor may be appointed as proxy for the Complainant throughout the process, acting to ensure and protect the rights of the Complainant.

In cases in which the Complainant requests confidentiality/ no formal action and the circumstances allow the MCCCD to honor that request, the MCCCD will offer supportive measures, and remedies to the Complainant and the community, but will not otherwise pursue formal action.

If the Complainant elects to take no action, they can change that decision if they decide to pursue a formal complaint at a later date. Upon making a formal complaint, a Complainant has the right, and can expect, to have allegations taken seriously by the MCCCD, and to have the incidents investigated and properly resolved through these procedures.

XVI. FEDERAL TIMELY WARNING OBLIGATIONS

Parties reporting sexual assault, domestic violence, dating violence, and/or stalking should be aware that under the Clery Act, MCCCD must issue timely warnings for incidents reported to them that pose a serious or continuing threat of bodily harm or danger to members of the campus community.

MCCCD will ensure that a Complainant's name and other identifying information is not disclosed, while still providing enough information for community members to make safety decisions in light of the potential danger.

XVII. FALSE ALLEGATIONS AND EVIDENCE

Deliberately false and/or malicious accusations under this policy, as opposed to allegations which, even if erroneous, are made in good faith, are a serious offense and will be referred to either the Student Conduct Code or employee conduct policies for appropriate disciplinary action.

Additionally, witnesses and parties knowingly providing false evidence, tampering with or destroying evidence after being directed to preserve such evidence, or deliberately misleading an investigator or hearing Decision-maker will be subject to discipline under the appropriate student or employee policy as well as under this policy for providing false testimony.

XVIII. AMNESTY FOR COMPLAINANTS AND WITNESSES

The MCCCD community encourages the reporting of misconduct and crimes by Complainants and witnesses. Sometimes, Complainants or witnesses are hesitant to report to MCCCD officials or participate in grievance processes because they fear that they themselves may be in violation of certain policies, such as underage drinking or use of illicit drugs at the time of the incident.

Respondents may hesitate to be forthcoming during the process for the same reasons.

It is in the best interests of the MCCCD community that Complainants choose to report misconduct to MCCCD officials, that witnesses come forward to share what they know, and that all parties be forthcoming during the process. To encourage reporting and participation in the process, MCCCD maintains a policy of offering parties and witnesses amnesty from minor policy violations, such as underage consumption of alcohol or the use of illicit drugs related to the incident being reported.

Amnesty does not apply to more serious allegations such as physical abuse of another or illicit drug distribution. A decision not to offer amnesty to a Respondent should not be based on sex nor gender, but should take into account the rationale for amnesty. The incentive to report serious misconduct is rarely applicable to Respondents with respect to a Complainant.

MCCCD maintains a policy of amnesty for students who offer help to others in need via bystander intervention. While policy violations cannot be overlooked, MCCCD may provide purely educational options with no official disciplinary finding, rather than punitive sanctions, to those who offer their assistance to others in need.

XIX. FEDERAL STATISTICAL REPORTING OBLIGATIONS

Certain campus officials – those deemed Campus Security Authorities – have a duty to report the following for federal statistical reporting purposes (Clery Act):

- All "primary crimes," which include homicide, sexual assault, robbery, aggravated assault, burglary, motor vehicle theft, and arson;
- Hate crimes, which include any bias motivated primary crime as well as any bias motivated larceny or theft, simple assault, intimidation, or destruction/ damage/vandalism of property;
- vAWA based crimes, which include sexual assault, domestic violence, dating violence, and stalking (VAWA is the Violence Against Women Act, enacted in 1994 codified in part at 42 U.S.C. sections 13701 through 14040); and

 d. Arrests and referrals for disciplinary action for weaponsrelated law violations, liquor-related law violations, and drug abuse-related law violations.

All personally identifiable information is kept private, but statistical information must be passed along to campus law enforcement regarding the type of incident and its general location (on or off-campus or in the surrounding area, but no addresses are given) for publication in the Annual Security Report and daily campus crime log.

Campus Security Authorities include: presidents, vicepresidents, student affairs/student conduct staff, campus law enforcement/public safety, local police, coaches, athletic directors, student activities staff, human resources staff, Advisors to student organizations, and any other official with significant responsibility for student and campus activities.

XX. ALLEGED VIOLATIONS OF THE TITLE IX POLICY

1. Overview

MCCCD will act on any formal or informal notice/complaint of violation of the Title IX Sexual Harassment policy ("the Policy") that is received by the Title IX Coordinator or any other Official with Authority by applying these procedures.

The procedures below apply only to qualifying allegations of sexual harassment (including sexual assault, dating violence, domestic violence, and stalking, as defined in Section XIII) involving MCCCD students, staff, administrator, or faculty members.

Unionized/other categorized employees are subject to the terms of their agreements/employees' rights to the extent those agreements do not conflict with this policy.

2. Notice/Complaint

Upon receipt of a complaint or notice to the Title IX Coordinator of an alleged violation of this Policy, MCCCD will initiate a prompt initial assessment to determine the next steps. The Title IX Coordinator will initiate at least one of three responses:

- Offering supportive measures because the Complainant does not want to proceed formally;
- Offering supportive measures and initiating an informal resolution; or
- Offering supportive measures and initiating a Formal Grievance Process including an investigation and a hearing to determine whether or not the Policy has been violated.

3. Initial Assessment

Following receipt of notice or a complaint of an alleged violation of this Policy, the Title IX Coordinator (or designee) will engage in an initial assessment, which is typically one (1) to five (5) business days in duration.

For more information related to the Initial Assessment, please see The Investigative Process (https://district.maricopa.edu/consumer-information/title-ix/investigative-process).

4. Emergency Removal

In the event an emergency removal is considered, the Title IX Coordinator will follow the procedures outlined in Section VIII of this policy.

5. Dismissal (Mandatory and Discretionary)

Mandatory Dismissal: The Title IX Coordinator must dismiss a formal complaint or any allegations therein if, at any time during the investigation or hearing, it is determined that:

- The conduct alleged in the formal complaint would not constitute sexual harassment as defined in the Policy hereinabove, even if proved; and/or
- The conduct did not occur in an educational program or activity controlled by MCCCD (including buildings or property controlled by recognized student organizations), and/or MCCCD does not have control of the Respondent; and/or
- The conduct did not occur against a person in the United States.

Any conduct alleged in the formal complaint that is dismissed under the first (1st) provision above will be referred by the Title IX Coordinator to the Student Code of Conduct administrator (for student Respondents) or the college or district Human Resources administrator (for employee/third party Respondents). Referrals shall take place within three (3) days of the date of the Dismissal Letter being mailed to the parties.

Discretionary Dismissal: The Title IX Coordinator may choose to dismiss a formal complaint or any allegations therein if, at any time during the investigation or hearing:

- A Complainant notifies the Title IX Coordinator in writing that the Complainant would like to withdraw the formal complaint or any allegations therein. A Complainant who decides to withdraw a complaint may later request to reinstate it or refile it; or
- The Respondent is no longer enrolled in or employed by the MCCCD; or
- Specific circumstances prevent MCCCD from gathering evidence sufficient to reach a determination as to the formal complaint or allegations therein.
- Upon any dismissal, MCCCD will promptly send written notice of the dismissal and the rationale for doing so simultaneously to the parties.

Both mandatory and discretionary dismissal decisions are appealable by any party under the procedures for appeal below.

Counterclaims

MCCCD is obligated to ensure that the grievance process is not abused for retaliatory purposes. MCCCD permits the filing of counterclaims but uses an initial assessment, described above, to assess whether the allegations in the counterclaim are made in good faith. Counterclaims made with retaliatory intent will not be permitted and may constitute a violation of this policy.

Counterclaims determined to have been reported in good faith will be processed using the grievance procedures below. Investigation of such claims may take place after resolution of the underlying initial allegation, in which case a delay may occur.

Counterclaims may also be resolved through the same investigation as the underlying allegation, at the discretion of the Title IX Coordinator.

Right to an Advisor

The parties may each have an Advisor of their choice. The Advisor may be a friend, mentor, family member, attorney, or any other individual a party chooses to advise, support, and/or consult with them throughout the resolution process. The parties may choose Advisors from inside or outside of the MCCCD community. The Advisor may be present with the Complainant or Respondent for all of their meetings and interviews within the resolution process, if they so choose.

The parties may select whoever they wish to serve as their Advisor as long as the Advisor is eligible and available. "Available" means the party agrees to act as Advisor and has no conflict of interest in doing so. Also, the Advisor cannot have institutionally conflicting roles, such as being a Title IX administrator who has an active role in the matter, or a supervisor who must monitor and implement sanctions.

Choosing an Advisor who is also a witness in the process creates potential for bias and conflict-of-interest. A party who chooses an Advisor who is also a witness can anticipate that issues of potential bias will be explored by the hearing Decision-maker.

If the parties choose an Advisor from the pool available from the MCCCD, the Advisor will be trained by the MCCCD and be familiar with the MCCCD's resolution process. If the parties choose an Advisor from outside the pool of those identified by the MCCCD, the Advisor may not have been trained by the MCCCD and may not be familiar with MCCCD policies and procedures.

Parties also have the right to choose not to have an Advisor in the initial stages of the resolution process, prior to a hearing. If either party chooses not to have an Advisor present in the initial stages of the resolution process, this choice will be documented in the record of the case.

For more information regarding the training received by an Advisor, please see Advisors FAQ (https:// district.maricopa.edu/consumer-information/title-ix/ advisor-faqs).

Advisors in Hearings/MCCCD-Appointed Advisor

Under U.S. Department of Education regulations applicable to Title IX, cross-examination is required during the hearing, but must be conducted by the parties' Advisors. The parties are not permitted to directly cross-examine each other or any witnesses. If a party does not have an Advisor for a hearing, MCCCD will appoint a trained Advisor for the limited purpose of conducting cross-examination.

A party may reject this appointment and choose their own Advisor, but they may not proceed with the hearing without an Advisor. If the party's Advisor will not conduct cross-examination, MCCCD will appoint an Advisor who will do so thoroughly, regardless of the participation or non-participation of the advised party in the hearing itself. Extensive questioning of the parties and witnesses may also be conducted by the Decision-maker during the hearing.

Pre-Interview Meetings

Advisors may request to meet with the administrative officials conducting interviews/meetings in advance of these interviews or meetings. In order for a preinterview meeting to be held it must be requested by the Advisor. This pre-meeting allows Advisors to clarify and understand their role and MCCCD's policies and procedures. A pre-interview meeting is not mandatory.

Advisor Violations of MCCCD Policy

All Advisors are subject to the same MCCCD policies and procedures, whether they are attorneys or not. Advisors are expected to advise without disrupting proceedings. Advisors may not address MCCCD officials in a meeting or interview unless invited to do so (e.g., asking procedural questions). The Advisor may not speak on behalf of their advisee during any meeting or proceeding and may not speak on behalf

of the advisee to the investigator(s) or other Decision-maker except during a hearing proceeding, during cross-examination.

The parties are expected to respond to questions on their own behalf throughout the investigation phase of the resolution process. Although the Advisor generally may not speak on behalf of their advisee, the Advisor may consult with their advisee, either privately as needed, or by conferring or passing notes during any resolution process meeting or interview. For longer or more involved discussions, the parties and their Advisors should ask for breaks to allow for private consultation.

Any Advisor who oversteps their role as defined by this policy will be warned only once. If an Advisor continues to disrupt or otherwise fails to respect the limits of the Advisor role, the meeting will be ended, or other appropriate measures implemented. Subsequently, the Title IX Coordinator will determine how to address the Advisor's non-compliance and future role.

d. Sharing Information with the Advisor

Parties may share documentation and evidentiary information directly with their Advisor or other individuals if they wish. Doing so may help the parties participate more meaningfully in the resolution process.

MCCCD also provides a consent form (FERPA authorization to release) that authorizes the MCCCD to share such information directly with a party's Advisor. The parties must either complete and submit this form to the Title IX Coordinator or provide similar documentation demonstrating consent to a release of information to the Advisor before MCCCD is able to share records with an Advisor.

The MCCCD will not comply with any party's request that all communications be made through their attorney Advisor.

e. Privacy of Records Shared with Advisor

Advisors are expected to maintain the privacy of the records shared with them. These records may not be shared with third parties, disclosed publicly, or used for purposes not explicitly authorized by MCCCD. MCCCD may seek to restrict the role of any Advisor who does not respect the sensitive nature of the process or who fails to abide by the MCCCD's privacy expectations.

f. Expectations of an Advisor

The MCCCD expects an Advisor to adjust their schedule to allow them to attend MCCCD meetings when planned. At the sole discretion of the Title IX Coordinator, scheduled meetings may be changed to accommodate an Advisor's inability to attend, if doing so does not cause an unreasonable delay. A Title IX Coordinator's decision as to whether to change meeting dates and times is final.

MCCCD may also make reasonable provisions to allow an Advisor who cannot attend in person to attend a meeting by telephone, video conferencing, or other similar technologies as may be convenient and available.

g. Expectations of the Parties with Respect to Advisors

A party may elect to change Advisors during the process and is not obligated to use the same Advisor

throughout. The parties are expected to inform the Investigator(s) of the identity of their Advisor at least two (2) business days before the date of their first meeting with Investigators (or as soon as possible if a more expeditious meeting is necessary or desired).

The parties are expected to provide timely notice to the Title IX Coordinator if they change Advisors at any time. It is assumed that if a party changes Advisors, consent to share information with the previous Advisor is terminated, and a release for the new Advisor must be secured. Parties are expected to inform the Title IX Coordinator of the identity of their hearing Advisor at least two (2) business days before the hearing.

8. Resolution Processes

Resolution proceedings are private. All persons present at any time during the resolution process are expected to maintain the privacy of the proceedings in accordance with MCCCD policy. While there is an expectation of privacy around what Investigators share with parties during interviews, the parties have discretion to share their own knowledge and evidence with others if they so choose. MCCCD encourages parties to discuss this topic with their Advisors before doing so.

9. Formal Grievance Process

The Formal Grievance Process relies on a pool of administrators ("the Pool") to carry out the process. Members of the Pool are announced in an annual distribution of this policy to all students, parents/guardians of students, employees, prospective students, and prospective employees. They are also listed in the Annual Title IX Report published by the Title IX Office.

For more information regarding the Formal Grievance Pool—including selection, training, and responsibilities—please see Formal Grievance Pool (https://district.maricopa.edu/consumer-information/title-ix/formal-grievance-pool).

10. Formal Grievance Process: Notice of Investigation and Allegations

The Title IX Coordinator will provide written notice of allegations (the "NOA") to the Respondent upon commencement of the Formal Grievance Process. This facilitates the Respondent's ability to prepare for the interview and to identify and choose an Advisor to accompany them. The NOA is also copied to the Complainant, who is to be given advance notice of when the NOA will be delivered to the Respondent.

The NOA will include:

- A meaningful summary of all of allegations,
- The identity of the involved parties (if known),
- The precise misconduct being alleged,
- The date and location of the alleged incident(s) (if known),
- The specific policies implicated,
- A statement of the potential sanctions/responsive actions that could result
- A statement that the MCCCD presumes the Respondent is not responsible for the reported misconduct unless and until the evidence supports a different determination,
- A statement that determinations of responsibility are made at the conclusion of the process and that the parties will be given an opportunity to inspect and review all directly related and/or relevant

evidence obtained during the review and comment period,

- A statement about the MCCCD's policy on retaliation,
- Information on the need for each party to have an Advisor of their choosing and suggestions for ways to identify an Advisor,
- A statement informing the parties that the MCCCD's policy prohibits knowingly making false statements, including knowingly submitting false information during the resolution process,
- Detail on how the party may request disability accommodations during the interview process,
- A suggested date and time for an initial meeting (proper time will be given to allow for the selection of an Advisor)
- The name(s) of the Investigator(s), along with a process to identify, in advance of the interview process, to the Title IX Coordinator any conflict of interest that the Investigator(s) may have, and
- An instruction to preserve any evidence that is directly related to the allegations.

Amendments and updates to the NOA may be made as the investigation progresses and more information becomes available regarding the addition or dismissal of various charges.

Notice will be made in writing and will be sent via electronic mail to the MCCCD-issued email account and mailed via regular mail to the local or permanent address as indicated in official MCCCD records. Notice is presumed to have been given upon emailing the NOA to the Respondent's MCCCDowned email address. The NOA will also be placed in regular mail, postage pre-paid.

11. Resolution Timeline

The MCCCD will make a good faith effort to complete the resolution process within a sixty-to-ninety (60-90) business day time period, including appeal, which can be extended as necessary for appropriate cause by the Title IX Coordinator, who will provide notice and rationale for any extensions or delays to the parties as appropriate, as well as an estimate of how much additional time will be needed to complete the process.

12. Appointment of Investigators

Once the decision to commence a formal investigation is made, the Title IX Coordinator shall appoint a team of two (2) investigators to investigate the allegations. Appointment of investigators typically occurs within two (2) business days of determining that an investigation should proceed.

13. Ensuring Impartiality

Any individual materially involved in the administration of the resolution process may neither have nor demonstrate a conflict of interest or bias for a party generally, or for a specific Complainant or Respondent. The Title IX Coordinator will vet the assigned Investigator(s) to ensure impartiality by ensuring there are no actual or apparent conflicts of interest or disqualifying biases. The parties may, at any time during the resolution process, raise a concern regarding bias or conflict of interest, and the Title IX Coordinator will determine whether the concern is reasonable and supportable. The Title IX Coordinator's decision allegations of bias or conflict of interest is final.

The Formal Grievance Process involves an objective evaluation of all relevant inculpatory and exculpatory evidence obtained. Credibility determinations may not be based solely on an individual's status or participation as a Complainant, Respondent, or witness.

A Respondent is presumed not to be responsible for the reported misconduct unless and until the Respondent is determined to be responsible for a policy violation by the applicable preponderance of the evidence standard.

14. Delays in the Investigation Process and Interactions with Law Enforcement

The MCCCD may undertake a short delay in its investigation (several days) if the following circumstances require: a request from law enforcement to temporarily delay the investigation, the need for language assistance, the absence of parties and/or witnesses, and/or accommodations for disabilities or health conditions, or such circumstances as determined by the Title IX Coordinator in their sole discretion.

The MCCCD will communicate in writing the anticipated duration of the delay and reason to the parties and provide the parties with status updates if necessary. The MCCCD will promptly resume its investigation and resolution process as soon as feasible. During such a delay, MCCCD will implement supportive measures, as deemed appropriate.

The MCCCD's action(s) are not typically altered or precluded on the grounds that civil or criminal charges involving the underlying incident(s) have been filed or that criminal charges have been dismissed or reduced.

15. The Investigation Process

All investigations should be thorough, reliable, impartial, prompt, and fair. Investigations involve interviews with all relevant parties and witnesses; obtaining available, relevant evidence; and identifying sources of expert information, as necessary. Either party may submit a written statement to the Title IX Coordinator outlining their position on the

All parties have a full and fair opportunity, through the investigation process, to suggest witnesses and questions, to provide evidence and expert witnesses (at their own expense), and to fully review and respond to all evidence on the record.

For additional information regarding steps in the investigative process, please see Investigative Process (https://district.maricopa.edu/consumerinformation/title-ix/investigative-process).

16. Role and Participation of Witnesses in the Investigation

Witnesses (as distinguished from the parties) who are employees or students of the MCCCD are expected to cooperate with and participate in the MCCCD's investigation and resolution process. Failure of such witnesses to cooperate with and/or participate in the investigation or resolution process constitutes a violation of this policy and may warrant discipline.

While in-person interviews for parties and all potential witnesses are ideal, circumstances (e.g., study abroad, summer break) may require individuals to be interviewed remotely. Skype, Zoom, FaceTime, WebEx, or similar technologies may be used for interviews if the Investigator(s) determine that timeliness or efficiency dictate a need for remote interviewing. MCCCD will take appropriate steps to reasonably ensure the security/privacy of remote interviews.

Witnesses may also provide written statements in addition to being interviewed.

17. Recording of Interviews

No audio or video recording of any kind is permitted during investigation meetings.

18. Evidentiary Considerations in the Investigation

The investigation does not consider:

- incidents not directly related to the possible violation, unless they evidence a pattern;
- 2. the character of the parties; or
- questions and evidence about the Complainant's sexual predisposition or prior sexual behavior, unless such questions and evidence about the Complainant's prior sexual behavior are offered to prove that someone other than the Respondent committed the conduct alleged by the Complainant, or if the questions and evidence concern specific incidents of the Complainant's prior sexual behavior with respect to the Respondent and are offered to prove consent.

19. Referral for Hearing

The Title IX Coordinator will refer the matter for a hearing, once the final investigative report is shared with the parties.

The hearing cannot be less than ten (10) business days from the conclusion of the investigation, when the final investigation report is made available to the Parties and the Decision-maker for review and comment, unless all parties, and the Decision-maker agrees to an expedited timeline. This agreement must be in writing.

The Title IX Coordinator will select a Decision-maker that is hired from a list of approved attorneys for any hearing held under the Title IX policy.

20. Hearing Decision-maker Composition

The MCCCD will designate a single decision-maker. The single Decision-maker will also be the Chair of the hearing. The Decision-maker will not have had any previous involvement with the investigation. The Decision-maker is an out-sourced position. The Decision-maker will not be an MCCCD employee. The Decision-maker will have had no previous involvement in the matter at hand.

21. Evidentiary Considerations in the Hearing

Any evidence that the Decision-maker determines is relevant and credible may be considered. The hearing does not consider:

- incidents not directly related to the possible violation, unless they evidence a pattern;
- 2. the character of the parties; or
- 3. questions and evidence about the Complainant's sexual predisposition or prior sexual behavior, unless such questions and evidence about the Complainant's prior sexual behavior are offered to prove that someone other than the Respondent committed the conduct alleged by the Complainant, or if the questions and evidence concern specific incidents of the Complainant's prior sexual behavior with respect to the Respondent and are offered to prove consent.

Previous disciplinary action of any kind involving the Respondent may be considered in determining an appropriate sanction upon a determination of responsibility. This information is only considered at the sanction stage of the process.

The parties, if they so choose, may submit a written impact statement prior to the hearing for the consideration of the Decision-maker at the sanction stage of the process when a determination of responsibility is reached.

After post-hearing deliberation, the Decision-maker renders a determination based on the preponderance of the evidence--whether it is more likely than not that the Respondent violated the policy as alleged.

22. Notice of Hearing

No less than ten (10) business days prior to the hearing, the Title IX Coordinator will send notice of the hearing to the parties via email to the individual MCCCD-issued email address. Once emailed, notice will be presumptively delivered.

The notice will contain:

- A description of the alleged violation(s), a list of all policies allegedly violated, a description of the applicable procedures, and a statement of the potential sanctions/responsive actions that could result.
- 2. The time, date, and location of the hearing and a reminder that attendance is mandatory, superseding all other campus activities. Thoroughness and fairness are the primary FOCI of any Title IX hearing process. Hearings are generally scheduled for two (2) hours, but can be extended, as needed at the discretion of the Decision-maker, to ensure that both parties are able to present the information relevant to their position. (e.g., complicated fact pattern, numerous witnesses, etc.).
- Any technology that will be used to facilitate the hearing.
- 4. A list of all those who will attend the hearing, along with an invitation to object to the Decision-maker on the basis of demonstrated bias. This must be raised with the Title IX Coordinator at least two (2) business days prior to the hearing.
- Information on how the hearing will be recorded and on access to the recording for the parties after the hearing.
- A statement that if any party or witness does not appear at the scheduled hearing, the hearing may be held in their absence. For compelling reasons, the Decision-maker may reschedule the hearing.
- 7. Notification that the parties may have the assistance of an Advisor of their choosing at the hearing and will be required to have one present for any questions they may desire to ask. The party must notify the Title IX Coordinator if they do not have an Advisor, and the MCCCD will appoint one. Each party must have an Advisor present. There are no exceptions.
- An invitation to each party to submit to the Decisionmaker an impact statement. Pre-hearing that the Decision-maker will review during any sanction determination.
- An invitation to contact the Title IX Coordinator to arrange any disability accommodations, language assistance, and/or interpretation services that may be needed at the hearing, at least seven (7) business days prior to the hearing.
- Direction that the parties may not bring mobile phones/devices into the hearing.

MCCCD Common Policies

Hearings for possible violations that occur near or after the end of an academic term (assuming the Respondent is still subject to this policy) and are unable to be resolved prior to the end of term will typically be held immediately after the end of the term or during the summer, as needed, to meet the resolution timeline followed by the MCCCD and remain within the 60-90 business day goal for resolution.

In these cases, if the Respondent is a graduating student, a hold may be placed on graduation and/or official transcripts until the matter is fully resolved (including any appeal). A student facing charges under this policy is not in good standing to graduate.

23. Virtual Hearings

All hearings will occur virtually by use of technology, specifically WebEx or Zoom technology. Each party will be located in a separate room from the Decision-maker, but will be able to see and hear each other. Witnesses will testify in the same room as the Decision-maker, but not the room where the parties and their Advisors sit. The Title IX Coordinator will arrange to use technology to allow remote testimony without compromising the fairness of the hearing.

24. Pre-Hearing Preparation

The Decision-maker, or designee, after any necessary consultation with the parties, Investigator(s) and/or Title IX Coordinator, will provide the names of persons who will be participating in the hearing, all pertinent documentary evidence, and the final investigation report to the parties at least ten (10) business days prior to the hearing. During the ten (10) business day period prior to the hearing, the

parties have the opportunity to review and comment on the final investigation report and available evidence.

The Decision-maker, or designee will also provide the parties a copy of the pre-hearing preparation checklist/document. A copy of the pre-hearing preparation checklist/document may be found on the MCCCD's Title IX webpage: https://district.maricopa.edu/consumer-information/title-ix/

25. Hearing Procedures

At the hearing, the Decision-maker has the authority to hear and make determinations on all allegations of sexual harassment and/or retaliation and may also hear and make determinations on any additional alleged policy violations that have occurred in concert with the discrimination, harassment, and/or retaliation, even though those collateral allegations may not specifically fall within the Title IX policy.

Participants at the hearing will include the Decision-maker, the hearing facilitator, the Investigator(s) who conducted the investigation, the parties, Advisors to the parties, any called witnesses, the Title IX Coordinator and anyone providing authorized accommodations or assistive services.

The Decision-maker will answer all questions of procedure. Anyone appearing at the hearing to provide information will respond to questions on their own behalf.

The Decision-maker will allow witnesses who have relevant information to appear at a portion of the hearing in order to respond to specific questions from the Decision-maker and the parties and will then be excused from attendance.

26. Joint Hearings

In hearings involving more than one Respondent or in which two (2) or more Complainants have accused the same individual of substantially similar conduct, the parties

may agree to hear the allegations jointly. All parties must agree to a joint hearing. If one party does not agree, the default will be to hold the hearings separately.

In joint hearings, separate determinations of responsibility will be made for each Respondent with respect to each alleged policy violation.

27. Refusal to Submit to Cross-Examination and Inferences

The Decision-maker may not draw any inference solely from a party's or witness's absence from the hearing or refusal to answer cross-examination or other questions.

If charges of policy violations other than sexual harassment are considered at the same hearing, the Decision-maker may consider all evidence it deems relevant.

If a party's Advisor of choice refuses to comply with MCCCD's established rules of decorum for the hearing, MCCCD may require the party to use a different Advisor. If a MCCCD-provided Advisor refuses to comply with the rules of decorum, the Title IX Coordinator may provide that party with a different Advisor to conduct cross-examination on behalf of that party.

28. Recording Hearings

Hearings (but not deliberations) are recorded by MCCCD for purposes of review in the event of an appeal. The parties may not record the proceedings and no other unauthorized recordings are permitted.

The Decision-maker, the parties, their Advisors, and appropriate administrators of the MCCCD will be permitted to listen to the recording in a controlled environment determined by the Title IX Coordinator. No person will be given a copy or be allowed to make a copy of the recording.

29. Deliberation, Decision-making, and Standard of Proof

The Decision-maker will deliberate alone to determine, by a preponderance of the evidence, whether the Respondent is responsible or not responsible for the policy violation(s) in question. The deliberation period is not to exceed five (5) days. The Decision-maker may consider the previously submitted party impact statements in determining appropriate sanction(s), when there is a finding of responsibility as to one or more of the allegations.

The Decision-maker will ensure that each of the parties has an opportunity to review any impact statement submitted by the other party(ies). The Decision-maker may--at their discretion--consider the statements, but they are not binding.

The Decision-maker will then prepare a written deliberation statement and deliver it to the Title IX Coordinator, detailing the determination, rationale, the evidence used in support of its determination, the evidence disregarded, credibility assessments, and any sanctions. This report typically should not exceed three (3) to five (5) pages in length and must be submitted electronically to the Title IX Coordinator within two (2) business days of the end of deliberations, unless the Title IX Coordinator grants an extension. If an extension is granted, the Title IX Coordinator will notify the parties in writing of the extension.

30. Notice of Outcome

Using the deliberation statement, the Title IX Coordinator will prepare a Notice of Outcome, which shall include the final determination, rationale, and any applicable sanction(s). The Title IX Coordinator will then provide the Notice of Outcome to the parties and their Advisors within five (5)

business days of receiving the Decision-maker's deliberation statement. The Notice of Outcome must be shared with the parties simultaneously.

Notification will be made in writing and will be mailed to the local or permanent address of the parties as indicated in official MCCCD records, or emailed to the parties' MCCCD-issued email or otherwise approved account. Once mailed, emailed, and/or received in-person, notice will be presumptively delivered.

For more information about the Notice of Outcome Letter, please see Notice of Outcome (https://district.maricopa.edu/consumer-information/title-ix/notice-outcome-faqs).

31. Sanctions

Factors considered when determining a sanction/responsive action may include, but are not limited to:

- The nature, severity of, and circumstances surrounding the violation(s)
- 2. The Respondent's disciplinary history
- 3. Previous allegations or allegations involving similar conduct
- The need for sanctions/responsive actions to bring an end to the discrimination, harassment, and/or retaliation
- The need for sanctions/responsive actions to prevent the future recurrence of discrimination, harassment, and/or retaliation
- The need to remedy the effects of the discrimination, harassment, and/or retaliation on the Complainant and the community
- Any other information deemed relevant by the Decision-maker

The sanctions will be implemented as soon as is feasible, either upon the outcome of any appeal or the expiration of the window to appeal without an appeal being requested.

The sanctions described in this policy are not exclusive of, and may be in addition to, other actions taken or sanctions imposed by external authorities.

a. Student Sanctions

The following are the usual sanctions that may be imposed upon students or organizations singly or in combination:

- Warning: A formal statement that the conduct was unacceptable and a warning that further violation of any MCCCD policy, procedure, or directive will result in more severe sanctions/responsive actions.
- Required Counseling: A mandate to meet with and engage in external counseling to better comprehend the misconduct and its effects.
- 3. Probation: A written reprimand for violation of institutional policy, providing for more severe disciplinary sanctions in the event that the student is found in violation of any institutional policy, procedure, or directive within a specified period of time. Terms of the probation will be articulated and may include denial of specified social privileges, exclusion from co-curricular activities, exclusion from designated areas of campus, no-contact orders, and/or other measures deemed appropriate.

- Suspension: Termination of student status for a definite period of time not to exceed two years and/or until specific criteria are met. Students who return from suspension are automatically placed on probation through the remainder of their tenure as a student at MCCCD.
- Expulsion: Permanent termination of student status and revocation of rights to be on any MCCCD campus for any reason or to attend MCCCD-sponsored events.
- 6. Withholding Diploma: MCCCD may withhold a student's diploma for a specified period of time and/or deny a student participation in commencement activities if the student has an allegation pending or as a sanction if the student is found responsible for an alleged violation.
- 7. Revocation of Degree: MCCCD reserves the right to revoke a degree previously awarded from MCCCD for fraud, misrepresentation, and/or other violation of MCCCD policies, procedures, or directives in obtaining the degree, or for other serious violations committed by a student prior to graduation.
- 8. Organizational Sanctions: Deactivation, loss of recognition, loss of some or all privileges (including MCCCD registration) for a specified period of time.
- Other Actions: In addition to or in place of the above sanctions, MCCCD may assign any other sanctions as deemed appropriate.

b. Employee Sanctions

Responsive actions for an employee who has engaged in harassment, discrimination, and/or retaliation include:

- 1. Warning Verbal or Written
- 2. Performance Improvement/Management Process
- 3. Required Counseling
- 4. Required Training or Education
- 5. Probation
- 6. Loss of Annual Pay Increase
- Loss of Oversight or Supervisory Responsibility
- 8. Demotion
- 9. Suspension with pay
- 10. Suspension without pay
- 11. Termination
- Other Actions: In addition to or in place of the above sanctions, the MCCCD may assign any other sanctions as deemed appropriate.

32. Withdrawal or Resignation While Charges Pending

Students: If a student is a Respondent in a pending matter alleging a violation of the Title IX policy, the MCCCD may place a hold on a student's ability to graduate and/or to receive an official transcript/diploma.

Should a student decide to not participate in the resolution process, the process proceeds absent their participation to a reasonable resolution. Should a student Respondent permanently withdraw from the MCCCD, the resolution process ends, as the MCCCD no longer has disciplinary jurisdiction over the withdrawn student. A student who withdraws or leaves while the process is pending may not return to any MCCCD college. Such exclusion applies to all campuses of MCCCD. A hold will be placed on their ability to be readmitted. They may also be barred from MCCCD property and/or events.

However, MCCCD will continue to address and remedy any systemic issues, variables that may have contributed to the alleged violation(s), and any ongoing effects of the alleged harassment, discrimination, and/or retaliation.

During the resolution process, MCCCD may put a hold on a responding student's educational record that a disciplinary matter is pending.

Employees: Should an employee Respondent resign with unresolved allegations pending, the resolution process ends, as MCCCD no longer has disciplinary jurisdiction over the resigned employee. The employee who resigns with unresolved allegations pending is not eligible for rehire with any MCCCD or any campus of the MCCCD, and the records retained by the Title IX Coordinator will reflect that status. Human Resources should also be notified and make the appropriate notation on its list of people who are not permitted to be rehired.

However, MCCCD will continue to address and remedy any systemic issues, variables that contributed to the alleged violation(s), and any ongoing effects of the alleged harassment or discrimination.

All MCCCD responses to future inquiries regarding employment references for that individual will include that the former employee resigned during a pending disciplinary matter.

33. Appeals

Any party may file a Request for Appeal by submitting such a request in writing to the Title IX Coordinator within five (5) days of the delivery of the Notice of Outcome Letter. Once the five (5) days have passed, the matter will be deemed closed.

The request for appeal will be forwarded to the Provost or Chief Academic Officer for the MCCCD, acting as the Appeal Chair, for consideration to determine if the request meets the grounds for appeal.

a. Grounds for Appeal

Appeals are limited to the following grounds:

- A. Procedural irregularity that affected the outcome of the matter:
- B. New evidence that was not reasonably available at the time the determination regarding responsibility or dismissal was made, that could affect the outcome of the matter; and
- C. An allegation that the Title IX Coordinator, Investigators, or Decision-maker had a conflict of interest or bias for or against Complainants or Respondents generally or the specific Complainant or Respondent that affected the outcome of the matter.

The Appeal Chair will deny any request for appeal that does not meet the grounds in this policy and will notify the parties and their Advisors in writing of the denial and the rationale. Denials based on lack of grounds shall be communicated to the requesting party within five (5) days of the request for appeal being received by the Appeal Chair.

If any of the grounds in the Request for Appeal meet the grounds in this policy, then the appeal chair will:

- Notify the other party(ies) and their Advisors, the Title IX Coordinator, and, when appropriate, the investigators and/or the original Decision-maker.
- Provide the other party(ies) and their Advisors, the Title IX Coordinator, and, when appropriate, the Investigators and/or the original Decision-maker a copy of the appeal request with the approved grounds outlined.
- 3. Provide the other party(ies) and their Advisors, the Title IX Coordinator, and when appropriate, the investigators and/or the original Decision-maker five (5) days to submit a response to the portion of the appeal that was approved and involves them
- 4. Collect any additional information needed and all documentation regarding the approved grounds and the subsequent responses and render a decision in no more than fifteen (15) days from the date the Request for Appeal was filed, barring exigent circumstances. All decisions apply the preponderance of the evidence.
- 5. Prepare a Notice of Appeal Outcome letter and send it to all parties simultaneously, which includes the decision on each approved ground and rationale for each decision. The Notice of Appeal Outcome letter will also outline specific instructions for remand or reconsideration of any sanction imposed by the Decision-maker, which MCCCD is permitted to share according to state or federal law.

The Notice of Appeal Outcome letter will be mailed to the local or permanent address of the parties as indicated in official institutional records and emailed to the parties' MCCCD-issued email or otherwise approved account. Notice is presumed to have been made once the letter is emailed.

b. Sanctions Status During the Appeal

Any sanctions imposed as a result of the hearing are stayed during the appeal process. Supportive measures may be continued or reinstated, subject to the supportive measures procedure in Section VII of this policy.

MCCCD may still place holds on official transcripts, diplomas, graduations, and course registration pending the outcome of an appeal when the original sanctions included separation.

34. Long-Term Remedies/Other Actions

Following the conclusion of the resolution process, and in addition to any sanctions implemented, the Title IX Coordinator may implement additional long-term remedies or actions with respect to the parties and/or the campus community that are intended to stop the harassment, and/or retaliation, remedy the effects, and prevent reoccurrence.

These remedies/actions may include, but are not limited to:

 Referral to community services including counseling and health services

- 2. Referral to the Employee Assistance Program
- 3. Education to the individual and/or the community
- Permanent alteration of work arrangements for employees
- 5. Provision of campus safety escorts
- 6. Climate surveys
- 7. Policy modification and/or training
- 8. Implementation of long-term contact limitations between the parties
- Implementation of adjustments to academic deadlines, course schedules, etc.

At the discretion of the Title IX Coordinator, certain long-term support or measures may also be provided to the parties even if no policy violation is found.

When no policy violation is found, the Title IX Coordinator will address any remedies owed by the MCCCD to the Respondent to ensure that the Respondent did not experience effective denial of educational access.

The MCCCD will maintain the privacy of any Party subject to any long-term remedies/actions/measures, provided doing so does not impair the MCCCD's ability to provide these services.

35. Failure to Comply with Sanctions and/or Interim and Long-term Remedies and/or Responsive Actions

All parties are expected to comply with the assigned sanctions, responsive actions, and/or corrective actions within the timeframe specified by the final Decision-maker (including the Appeal Chair).

Failure to abide by the sanction(s)/action(s) imposed by the date specified, whether by refusal, neglect, or any other reason, may result in additional sanction(s)/action(s), including suspension, expulsion, and/or termination from the MCCCD.

A suspension will only be lifted when compliance is achieved to the satisfaction of the Title IX Coordinator.

36. Recordkeeping

MCCCD will maintain for a period of seven (7) years records of:

- Each sexual harassment investigation including any determination regarding responsibility and any audio or audiovisual recording or transcript required under federal regulation;
- 2. Any disciplinary sanctions imposed on the Respondent;
- Any remedies provided to the Complainant designed to restore or preserve equal access to the MCCCD's education program or activity;
- 4. Any appeal and the result therefrom;
- 5. Any Informal Resolution and the result therefrom;
- 6. All materials used to train Title IX Coordinators, investigators, Decision-makers, and any person who facilitates an Informal Resolution process. MCCCD will make these training materials publicly available on MCCCD's website. (Note: If the MCCCD does not maintain a website, MCCCD must make these materials available upon request for inspection by members of the public.); and
- Any actions, including any supportive measures, taken in response to a report or formal complaint of sexual harassment, including:
 - The basis for all conclusions that the response was not deliberately indifferent;

- Any measures designed to restore or preserve equal access to the MCCCD's education program or activity; and
- c. If no supportive measures were provided to the Complainant, document the reasons why such a response was not clearly unreasonable in light of the known circumstances.

The MCCCD will also maintain any and all records in accordance with state and federal laws. The MCCCD will follow the destruction of records policy as outlined by the state of Arizona.

37. Disabilities Accommodations in the Resolution Process

MCCCD is committed to providing reasonable accommodations and support to qualified students, employees, or others with disabilities to ensure equal access to the MCCCD's resolution process. Anyone needing such accommodation should contact the Title IX Coordinator and request the accommodation. The Title IX Coordinator shall seek consultation from the college Disability Resource Services Manager (for students) or Human Resources (for employees).

38. Mandatory Training

This policy requires that annual training for the Title IX Coordinators, investigators, decision-makers, and any person who facilitates an informal resolution process will include:

- 1. the definition of sexual harassment under this policy,
- 2. the scope of the MCCCDs education program or activity,
- how to conduct an investigation and grievance process including hearings, appeals, and informal resolution processes, as applicable, and
- 4. how to serve impartially, including by avoiding prejudgment of the facts at issue, conflicts of interest, and bias.

Decision-makers will receive annual training on any technology to be used at a live hearing and on issues of relevance of questions and evidence, including when questions and evidence about the complainant's sexual predisposition or prior sexual behavior are not relevant.

Investigators will receive annual training on issues of relevance to create an investigative report that fairly summarizes relevant evidence

Any materials used to train Title IX Coordinators, investigators, decision-makers, and any person who facilitates an informal resolution process, must not rely on sex stereotypes and must promote impartial investigations and adjudications of formal complaints of sexual harassment.

39. Revision of this Policy and Procedures

This policy and procedures supersede any previous policy(ies) addressing Title IX sexual harassment and discrimination. The policy (administrative regulation) will be reviewed and updated as needed by the Title IX Coordinator, in consultation with any other stakeholders deemed necessary by the Title IX Coordinator and upon approval by the Chancellor. MCCCD reserves the right to make changes to this document as necessary, and once those changes are posted online, they are in effect.

During the resolution process, the Title IX Coordinator may make minor modifications to procedures that do not materially jeopardize the fairness owed to any party, such as to accommodate summer schedules. District legal may also vary procedures materially with notice (on the institutional website, with the appropriate effective date identified) upon determining that changes to law or regulation require policy or procedural alterations not reflected in this policy and procedures.

MCCCD Common Policies

If government laws or regulations change – or court decisions alter – the requirements in a way that impacts this document, this document will be construed to comply with the most recent government regulations or holdings.

This document does not create legally enforceable protections beyond the protection of the background state and federal laws which frame such policies and codes, generally.

This policy and procedures are effective August 14, 2020.

ATIXA 2020 one policy, two procedures model.

Use and adaptation of this model with citation to ATIXA is permitted through a limited license to Maricopa County Community College District all other rights.

Guidelines for Incidental Computer Usage for the Maricopa Community Colleges (Appendix AS-8)

The Maricopa Community Colleges are committed to the continuous improvement of its employees through training, tuition waivers and reimbursement as well as professional growth. Maricopa also supports a productive friendly work environment for employees. Since Maricopa has been updating computer usage policies, it is important to help clearly define and identify some acceptable, though incidental, uses of Maricopa technology in relation to these goals.

These guidelines have been written to specifically address two different but broad employee incidental usage scenarios. The first is the employee usage, outside their normal hours of accountability, of Maricopa technology resources to improve their educational experiences. The second is the practice of having inconsequential personal information, such as pictures or music on their local computer to promote a productive friendly work environment.

In relation to expanding one's educational experience, whether the employee is working on professional growth activities or homework for an educational program, using Maricopa technology in support of these efforts has an inconsequential impact on Maricopa's technical infrastructure. This type of usage, outside one's hours of accountability, is considered acceptable incidental computer usage of Maricopa's technology resources.

Another illustration of incidental computer usage is the placement of personal pictures or music, owned by the employee, on their local computer. In a normal work environment having a picture of ones family as a background image or screen saver or privately listening to music has no impact on Maricopa technical resources but helps promote a positive work environment.

Administrative Regulations, referenced as "AR" and followed by a regulation number, are subject to change. Web site: https://district.maricopa.edu/regulations

The following are examples of incidental computer usage. These examples do not supersede any expanded local college guidelines that might prohibit such use:

- 1. Employees that are working on a course for their bachelor's degree stay after work to use their computer to do research for their course. They search the internet, local library resources, and other online resources to gather material for their research paper. They use their local computer word processing program to write and prepare their paper. When completed, the employees save their work on portable media (thumb drive, floppy, etc.) and take it home for printing and/or review.
- An employee places pictures of their family and uses one as their desktop background picture and saves the rest into a pictures folder used by the operating system screen saver program.
 - At no time would the employee download any special screen saver application software and install it on their local computer.
- 3. An employee plays personally owned music stored on a mobile device (example: CD, Thumb Drive, etc.) on their local computer at work. An employee shall not copy personally owned music to server disk space and will comply with applicable copyright law. It is important to note that while playing personally owned music is listed as an example of incidental computer usage, this activity is subject to the appropriateness of the work environment as well as a supervisor's discretion.

Note: In all cases, local college and Maricopa policies and regulations supersede these guidelines.

Guidelines for Incidental Telephone Usage for the Maricopa Community Colleges (Appendix AS-9)

The Maricopa Community Colleges are committed to the continuous improvement of its employees through training, tuition waivers and reimbursement as well as professional growth. Maricopa also supports a productive friendly work environment for employees. Since Maricopa has been updating telephone usage policies, it is important to help clearly define and identify some acceptable, though incidental, uses of Maricopa technology in relation to these goals. Incidental telephone usage refers to those calls which are unrelated to the conduct of official Maricopa business, but are authorized if they:

- Do not adversely affect the performance of the duties of the employee or the employee's department; and
- Are not for commercial purposes, for-profit activities unrelated to Maricopa, or in support of other outside employment or business activity (e.g. consulting for pay, sales or administration of business transactions, sales or supply of goods or services).
- Are of a reasonable duration and frequency; and
- 4. Could not reasonably have been made at another time; and
- Do not result in additional charges to Maricopa (e.g. long distance, toll calls, 900#). Note that employees who are participating in the accountable plan may utilize a cell phone for incidental use, but must reimburse the district for those charges.

The following are examples of incidental telephone usage. These examples do not supersede any expanded local college guidelines that might prohibit such use:

- Calls to notify family members and/or physician in case of an emergency.
- Calls to notify family members of work schedule changes, delays or changes in travel plans.
- Brief local calls to an employee's residence, family member, child's school, child care provider, or elder-care provider.
- Brief calls to local businesses (including government agencies, physicians or auto and home repair) that can only be reached during normal work hours.

Note: In all cases, local college and Maricopa policies and regulations supersede these guidelines.

Student Financial Assistance (Appendix S-5)

The Maricopa Community Colleges provide students financial assistance to enable access to higher education. Student financial assistance shall be awarded on the basis of demonstrated financial need except where funds are specified for recognition of special talents and achievements. Only those with a lawful presence in the United States may qualify for federal financial aid or Maricopa County Community College District (MCCCD) scholarships. Under Arizona law, any information the student provides about his or her legal status when applying for financial aid or publicly funded scholarships may be subject to mandatory reporting to federal immigration authorities. This does not apply to applications for the private scholarship funds held in and distributed by the Maricopa Community Colleges Foundation

The office of financial aid may request to have the validity of a student's high school completion evaluated if either the college or the United States Department of Education has reason to believe that the high school diploma is not valid or was not obtained from an entity that provides secondary school education. An evaluation may be conducted on the basis of any of the following:

- Alerts, bulletins, or similar communications provided by any state, federal, or other governmental agency, another institution, a professional or similar organization, or any other resource that might provide information helpful to the evaluation;
- A transcript or other record received from another nstitution the student may have attended;
- The contents of the student's Free Application for Federal Student Aid, student information form, or any other information the student provides to the college;
- The independent professional judgment by any official of the office of student financial aid.

How to Apply for Federal Financial Aid

New students must complete the Free Application for Federal Student Aid (FAFSA) or FAFSA on the web at: http://www.fafsa. ed.gov/. Each academic year, continuing students must reapply by completing a FAFSA, Renewal FAFSA, or FAFSA on the web. Scholarships require separate applications. Specific information regarding financial assistance, including application deadlines or priority dates, may be obtained from the college Office of Student Financial Aid.

Types of Aid

Grants, loans, student employment, and scholarship funds may be available from federal, state, and/or private sources. The Maricopa

Community Colleges Foundation offers a variety of scholarship opportunities. Scholarship opportunities are available year round. However, most scholarships are posted mid-January and most deadlines are the last week of March. Options are available at www. maricopa.edu/resdev/scholarships/apply.php or by calling 480-731-8400.

Distribution of Aid

Criteria by which aid is distributed among eligible financial aid applicants are available on request at the college Office of Student Financial Aid

Rights and Responsibilities

Students should read all information provided in the process of applying for federal financial aid in order to gain a greater knowledge of all the rights as well as responsibilities involved in receiving that assistance.

Satisfactory Academic Progress

Specific requirements for academic progress for financial aid recipients are applied differently than scholastic standards. In addition to scholastic standards which are explained elsewhere in this catalog, financial aid recipients are also subject to the following Standards of Satisfactory Academic Progress. Specific information is available at the college Office of Student Financial Aid.

Refunds and Repayments

In accordance with federal regulations (CFR 668.22), a student may be required to repay federal financial aid funds if they completely withdraw, are withdrawn, or fail to earn a passing grade from all classes during a semester. Further information is available at the college Office of Student Financial Aid. This could affect a student's ability to receive Financial Aid in the future at any school. For a student receiving Financial Aid, also see Appendix S-7 on page 109 for Withdrawal procedures.

Verification of Information

- 1. A Free Application for Federal Student Aid (FAFSA) or a change to that FAFSA may be selected for verification. If a student's FAFSA is selected for verification, the student will be notified via the Student Center in www.maricopa.edu. In most cases, the student will be required to submit documentation as part of the verification process. The earlier the Financial Aid Office receives the required documentation, the earlier the student's eligibility for financial aid can be determined. The verification process must be completed no later than 120 days after the last date of enrollment or August 31, whichever comes first. In addition, the Financial Aid Office must receive a final and valid electronic SAR by the student's last day of enrollment or June 30 of the award year, whichever comes first. The verification process must be completed before the Financial Aid Office can award any federal aid.
- 2. If an award has already been made and a FAFSA is selected for verification, the student must provide required documentation within thirty days after it has been requested of the student or on June 30, whichever comes first. If documentation is not received within this deadline, the student's award may be adjusted or canceled.
- 3. The required forms and documents a student submits for verification will be compared to the information reported on the student's FAFSA. If the information provided does not match what is shown on the FAFSA, the Financial Aid Office will submit changes to the US Department of Education FAFSA processor. After all changes are made to the FAFSA data, the student's eligibility for financial aid will be reviewed. If there are any changes to the student's financial aid eligibility as a result of verification, the student will be notified by means of the Student Center in www.maricopa.edu. If, following verification, the institution discovers evidence of student aid fraud (including identity theft), waste or abuse of US Department of Education funds, such evidence may be referred to the Office of Inspector General of the US Department of Education.

Award Amount and Level of Enrollment

Award amount is determined, in part, on the level of enrollment. A reduction in course load after financial aid has been awarded may result in an adjusted financial aid award. Federal student aid recipients are advised to register at the same time for all classes they intend to take during a semester to maximize award. Some federal aid may not be awarded for classes added at a later date. Contact the college Office of Student Financial Aid for more information.

Repeated Coursework and Financial Aid Enrollment Status

Federal regulations regarding repeated coursework may impact your financial aid eligibility and awards. Federal regulations specify that students may receive federal financial aid funding for one repetition of a previously passed course. A passed course is defined as one in which a grade of A, B, C, D, or P is received. If you enroll in a course in which you have previously received passing grades twice, the course will not be counted towards your enrollment level for financial aid purposes. You may repeat a failed course until it is passed. Your enrollment for financial aid purposes will be calculated accordingly.

Maricopa Community Colleges Standards of Satisfactory Academic Progress (SAP) for Financial Aid Eligibility

Federal regulations (CFR 668.32(f) and 668.34) require a student to move toward the completion of a degree or certificate within an eligible program when receiving financial aid. Specific requirements for academic progress for financial aid recipients are applied differently than scholastic standards. Federal regulations state that Academic Progress Standards must include a review of all periods of enrollment, regardless of whether or not aid was received. Students will be evaluated using the standards described below. Failure to meet any of these minimum standards will result in loss of Title IV, HEA program (federal financial aid) eligibility.

To remain eligible for federal and state aid programs, students must meet ALL of MCCCD's Satisfactory Academic Progress (SAP) standards regardless of whether a student has received financial aid in the past or not. These standards apply to a student's entire academic records at any MCCCD college, including transfer credit hours accepted by the college.

1. Definitions and Terminology Pertaining to This Policy

- A. Summer: Enrollment in the summer semester includes all courses scheduled within the summer enrollment period with all coursework counted in the SAP evaluation.
- B. Non-Standard Session / Clock Hour: Sessions that do not follow the traditional start and end dates for the semester.
- C. Attempted Credit Any credit for which a grade of A, B, C, D, F, I, IP, P, W, X, Y, or Z is received and courses not yet graded.
- D. CGPA (Cumulative Grade Point Average) The MCCCD grading policy is published in the administrative regulations at 2.3.3. The CGPA does not include credits accepted in transfer.
- E. Financial Aid Warning: status assigned to an eligible payment period for the next enrolled semester after failing SAP GPA (2.0) and/or Completion Pace (2/3). Students not meeting maximum timeframe evaluation are not eligible for a warning period.
- F. Appeal: A process by which a student who is not meeting the institution's satisfactory academic progress standards is eligible to appeal the institution for reconsideration of the student's eligibility for Title IV, HEA program assistance based on extenuating circumstances.

- G. Extenuating Circumstance: A one-time (not on-going) circumstance that is beyond the reasonable control of the student. Examples of extenuating circumstances may include, but not limited to:
 - Documented medical condition or serious illness that prevented you from performing certain life tasks
 - II. Documented illness of a family member that required your presence for a significant amount of time
 - III. Death of immediate family member which impacted you significantly enough to affect participation in your courses
 - IV. Involuntary call to active military duty
 - V. Documented involuntary change in employment conditions that prevented you from attending classes
 - VI. Any other extraordinary/emergency circumstances, such as a natural disaster
- H. Financial Aid Probation: A status assigned by an institution to a student who fails to make satisfactory academic progress and who has appealed and has had eligibility for aid reinstated. A student in this status may not receive Title IV, HEA program funds for the subsequent payment period unless the student makes satisfactory academic progress or the institution determines that the student met the requirements specified by the institution in the academic plan for the student.
- Academic Plan A plan developed through the SAP Appeal Process which will lead a student to qualify for further Title IV, HEA program funds and complete the program within 150% of published program length.
- J. Financial Aid Suspension The status assigned upon failing to meet the minimum SAP standards or the terms of probationary status. Students in this status are not eligible to receive Title IV, HEA assistance.
- 2. Federal regulations (CFR 668.32(f) and 668.34) require institutions of higher education to evaluate Satisfactory Academic Progress (SAP) using qualitative (GPA) and quantitative (pace of progression) standards.
- Qualitative and quantitative measures of SAP are required to ensure students receiving Federal Student Aid are progressing towards the completion of a degree or certificate within an eligible program.
- 4. Specific requirements for academic progress for Federal Student Aid recipients are applied differently than Scholastic Standards. Federal regulations state that SAP Standards must include a review of all periods of enrollment, regardless of whether or not aid was received. Standards are applicable for all enrolled payment periods, including all levels of enrollment (full-time or part-time enrollment). Students will be evaluated using the standards described below.
- Failure to meet any of the minimum standards outlined below will result in a student's loss of HEA, Title IV Federal Student Aid.

Evaluation Period

 Standards of Satisfactory Academic Progress (SAP) will be evaluated at the end of each payment period. For credit hour programs, a payment period is a semester (Fall, Spring, and Summer). For clock hour programs, a payment period / evaluation will depend on the hours required in the program.

- Standards of Satisfactory Academic Progress (SAP) are evaluated based on qualitative (GPA), quantitative (pace of progression), and maximum timeframe. Failure to meet any of these standards may result in the loss of eligibility for financial aid. Grades of F, I, N, W, Y, Z, and courses not yet graded are considered attempted, but not completed in evaluating SAP. Late grades will be recalculated and may change eligibility.
 - a. Grade Point Average Qualitative Measurement: Students must maintain a 2.0 cumulative Grade Point Average in order to meet SAP GPA requirements.
 - b. **Pace of Progression Quantitative Measurement:**Students must successfully complete 2/3 (66.67%) of all attempted course work. For clock hour programs, please refer to program attendance requirements.
 - c. Maximum Time Frame Measurement: Students must be able to complete their program within 150% of the published program length. Once students have attempted 150% of the published program length, they are no longer eligible for Federal Student Aid. For example, a 16 credit certificate program will allow up to 24 credit hours to complete the program. A 60 credit Associate's degree will allow up to 90 credit hours to complete the program.
- 3. Courses included in SAP evaluation:
 - a. All attempted coursework, regardless of enrollment status
 - b. Courses funded through a Consortium Agreement
 - All attempted remedial credits, including English as a Second Language (ESL) courses.
 - d. Repeated course work
 - e. All transferred coursework
 - f. Grades attempted, but not completed (F, I, N, W, Y, Z)
- 4. Course work included in the Maximum Time Frame evaluation:
 - a. All of those included in the Pace of Progression evaluation
 - b. Any Bachelor's degree (or higher) earned will be considered to have exhausted maximum timeframe eligibility
 - All coursework forgiven through the Academic Renewal Process
- 5. Course work not included in SAP evaluation:
 - a. Audited courses
 - b. Non-credit courses
 - c. Credit by examination
 - d. Credit for prior learning option (as outlined in the college general catalog)

Notification

Students who have applied for Federal Student Aid, but are not meeting Satisfactory Academic Progress requirements, will be notified via email of their FA Warning or ineligibility for financial aid. The notification will direct students to information regarding available college resources during the Warning Period and the appeal process in cases of extenuating circumstances.

Financial Aid Warning

Students are allowed a warning period upon failing Qualitative and/or Quantitative SAP standards. The warning period allows one (1) payment period (semester) of Federal Student Aid eligibility upon failing SAP. The warning period will follow the semester for which SAP was not met, meaning the next semester for which the student registers for classes. In order to receive the Warning period, students must be meeting Maximum Timeframe requirements.

SAP Appeal

Any student who has lost federal student aid eligibility due to a resolved, one-time extenuating circumstance may appeal to have their financial aid reinstated by completing a Satisfactory Academic Progress Appeal Form. The form must address:

- what caused the student's work to fall below acceptable standards--specific explanations must be provided, including any supporting documentation,
- 2. each incomplete/failed course,
- 3. how the extenuating circumstance has been resolved, and
- how the student will maintain good academic standards and progress toward the degree if the appeal is granted.

The outcome of the appeal will depend upon:

- the nature of the extenuating circumstances (if the stated circumstance qualifies as such),
- 2. the quality of the documentation provided, and
- how well the student has demonstrated the ability to progress towards degree completion within a reasonable time period.

All documentation submitted is confidential. All decisions are final and cannot be appealed. For assistance in completing the SAP appeal paperwork, including examples of supporting documentation, visit your college Financial Aid Office.

Students will be notified of the results of their appeal within ten (10) days of filing the appeal. Notification will include any restrictions or conditions pertaining to their appeal. The outcome of an appeal may include a probationary period.

Appeals granted longer than one (1) payment period must include an academic plan, which must be followed. Failure to follow an approved academic plan will result in immediate suspension of Federal Student Aid. Students are responsible for any and all debt incurred as a result of this adjustment to financial aid.

Failure to successfully complete all conditions during the probationary period (as defined in the academic plan) will result in loss of future financial aid eligibility.

Regaining Eligibility

A student who has lost financial aid eligibility may only regain eligibility by meeting the minimum SAP standards. Transfer coursework taken at other colleges will be considered for reinstatement purposes.

If you are receiving federal financial aid it is important to read the information below prior to making a decision to withdraw.

Treatment of Title IV Aid When a Student Withdraws

Policy Summary Statement

To provide guidance on the treatment of federal student aid (Title IV) funds when a student withdraws from a Maricopa college.

Definitions

<u>Date of determination</u> – The date of determination is the date in which the school determines that a student ceased attendance or completely withdrew from school. This may be the date that the Institution becomes aware that the student ceased attendance, or the date that the student begins the official withdrawal process at the school.

Earned aid calculation – A formula used to determine the amount of Title IV aid the student earned for the payment period. To calculate the amount of Title IV aid earned by the student, multiply the percentage of Title IV aid earned by the student by the total amount of Title IV aid disbursed (including that which could have been disbursed to the student or on behalf of the student), for the payment period as of the student's withdrawal date.

Official withdrawal - The process by which a student begins the school's official withdrawal process or provides official notification to the school of his or her intent to withdraw. The student's approach to his or her withdrawal directly impacts the school's date of determination for which the student ceased attendance, and is used in the return of Title IV funds calculation.

To officially withdraw, the student will need to notify a designated office; this office for most MCCCD colleges is the Admissions and Records department. The designated office staff will assist the student to complete the withdrawal process. Schools will utilize a Change in Student Status or comparable form to record a student's withdrawal, official or unofficial (see "Unofficial Withdrawal" definition). The school registrar will determine the last date of attendance based on federal and institutional policy and the school's date of determination. The date of determination is either the date that the student began the prescribed withdrawal process, or the date that the student provided the school with an official notification of his or her intent to withdraw, whichever is later. If the student is present, the student will sign and date the Change in Status or comparable form. Designated office staff will also sign and date the form, and retain it in the student's file at the school.

Order of return of Title IV funds - A federally prescribed order for returning Title IV funds required as a result of a return of Title IV funds calculation. Unearned funds, returned by either the institution or the student, are credited to the programs from which the student received the aid during the payment period, up to the net amount disbursed from each program. Funds will be returned based on the following order:

- Unsubsidized federal direct Stafford loans 1
- 2. Subsidized federal direct Stafford loans
- 3. Federal Direct Plus Ioans
- Federal Pell Grants 4
- Iraq and Afghanistan service grants 5.
- **FSEOG** 6.
- TEACH grants

Percentage of Title IV aid earned - Definitions for term, and modular programs below, in accordance with ed regulations:

<u>Title IV credit balance</u> - A Title IV credit balance occurs whenever the amount of Title IV funds credited to a student's account for a payment period exceeds the allowable charges associated with the semester (payment period). All Title IV federal student aid credit balances are disbursed directly to the student and refunded to the method selected in the Student Center. Refunds are generally processed within 3 business days but no later than 14 days of when credit balance occurred.

Standard Term Programs

Upon the withdrawal, the District Office Student Financial Services (DOSFS) will calculate the percentage and amount of awarded federal student aid funds that the student has earned in the payment period. In some cases, and depending upon the withdrawal date and percentage of completion, the student may earn 100 percent of the FSA funds, the calculation will still be completed as required, and the amount earned will be based on the percentage of the term or payment period that was completed in days up to and including the last date of attendance or eligible academic activity, with scheduled attendance locked at census/Pell recalculation. To calculate the amount earned, DOFA will determine the percentage by dividing the number of calendar days completed in the term/payment period up to and including the last date of attendance by the total number of calendar days in the term/payment period. The number of days a student is scheduled to attend during a payment period is determined based on the start and end date of the scheduled term/payment period. All scheduled breaks during the term/payment period are excluded from the calculation.

Modules

A program that is offered in modules is a program that consists of course(s) in the program that do not span the entire length of the payment period or period of enrollment. Regulatory change effective July 1, 2021: A program is offered in modules if the program uses a standard-term or non-standard term academic calendar, is not a subscription-based program, and a course or courses in the program do not span the entire length of the payment period or period of enrollment. The DOSFS will calculate the percentage and amount of awarded federal student aid that the student earned within the payment period. If the student has completed more than 49 percent of the payment period, or has completed all of the degree requirements from his/her program before completing the days/hours in the period that he/she was scheduled to complete, or if the student completes coursework equal to or greater than the coursework required for the institution's definition of a half-time student for the payment period, or the school receives written notification that the student will attend a module that begins in the same payment period or period of enrollment, the student is not considered to have withdrawn, and a return of Title IV funds (R2T4) is not required and will not be calculated.

When a student withdraws from the payment period before completing 49 percent of the payment period, the amount of federal student aid the student earned is determined based on a specific formula. The number of days a student is scheduled to attend during a payment period is determined based on the start and end date of the scheduled term/payment period, with scheduled attendance locked at census/Pell recalculation. Scheduled breaks are excluded from the calculation. The amount of assistance the student earned is determined on a rate-of-progression basis.

Post-withdrawal disbursement - If, as of the date of the institution's determination that the student withdrew the amount of Title IV aid that the student earned is more than the amount of Title IV aid disbursed to the student or on behalf of the student, the difference between these amounts is considered earned aid, and must therefore be applied to outstanding charges on the student's account and/or directly disbursed to the student.

Return of Title IV funds (R2T4) - When a recipient of Title IV aid withdraws from an institution during a payment period or period of enrollment in which the recipient began attendance, the school must calculate the amount of earned and unearned Title IV aid and compare this to the amount of aid disbursed at the date of determination, to determine how to proceed.

If it is determined that the amount of Title IV aid disbursed exceeds the amount of Title IV aid earned, a return of Title IV funds is due, and both the school and the student may have a responsibility for returning the unearned portion of the funds. The school must return the unearned portion of Title IV aid for which the school is responsible, and notify the student of the unearned portion of Title IV aid that the student is responsible for and therefore must return.

If it is determined that the amount of earned Title IV aid exceeds the amount of Title IV aid disbursed, the student may be eligible for the amount of aid not yet disbursed, in the form of a post-withdrawal disbursement. A post-withdrawal disbursement must be made within 180 days of the date the institution determined that the student withdrew. The amount of a post-withdrawal disbursement is determined by following the requirements for calculating earned Title IV aid and has no relationship to incurred educational costs. All Title IV federal student aid credit balances are disbursed directly to the student and refunded to the method selected in the Student Center. Refunds are generally processed within 3 business days but no later than 14 days of when credit balance occurred.

Title IV Loans

For unearned funds calculated to be returned by the school:

It is policy, as part of the R2T4 process, to provide notification to the student indicating the loan type(s) and amount(s) calculated as needing to be returned and, thus, the date returned by the school. The school must return the lesser of the amount of Title IV funds not earned, or the amount of institutional charges that the student incurred for the payment period multiplied by the percent of funds not earned.

For unearned Title IV funds calculated to be returned by the student:

If there is a remaining balance of unearned Title IV aid which needs to be returned, after the school has returned its portion of unearned Title IV aid, the student (or the parent for PLUS loan) is responsible for returning this amount. While the student must return or repay any unearned Title IV loan amount in accordance with the terms of the loan, the student must repay any unearned Title IV grant funds as an overpayment of the grant. The student's portion is calculated by subtracting the amount of unearned Title IV aid that the institution is required to return from the total amount of unearned Title IV aid required to be returned. If it is calculated that unearned loan(s) need to be returned by the student, the Center will notify the lender or servicer of the student's last date of attendance; the student will not need to repay the loan(s) immediately, but will repay the loans based on the terms of the promissory note. The lender or servicer will notify the student or parent, per the terms of the promissory note.

Title IV Grants

For unearned funds calculated to be returned by the school or student:

It is policy, as part of the R2T4 process, to provide notification to the student indicating the grant type(s) and amount(s) calculated as needing to be returned and, thus, the date returned by the school.

Return of unearned aid - If, as of the date of the institution's determination that the student withdrew the amount of Title IV aid that the student earned is less than the amount of Title IV aid disbursed to the student or on behalf of the student, the difference between these amounts is considered unearned aid, and must therefore be returned to the Title IV program in a specified order, by either the school, the student, or both.

<u>Unofficial withdrawal</u> (Also known as an "administrative" withdrawal) - A student who did not begin the official withdrawal process or provide notification of his or her intent to withdraw; the date of the school's determination that the student withdrew would be the date that the school becomes aware that the student ceased attendance. See "official withdrawal" definition above.

A student who does not notify the school that s/he is withdrawing but ceases attending, is administratively withdrawn by the school within 14 days of non attendance; this is otherwise known as an unofficial withdrawal. A student is administratively withdrawn from school when the student violates the school's published attendance policy, which adheres to state licensing and accreditation requirements. Please see the school's catalog for its current attendance policy.

Withdrawal date (also known as the "last date of attendance") - The date that the student begins the school's withdrawal process or the date that the student provides official notification of intent to withdraw, whichever comes earlier. If the student does not provide any official notification of intent to withdraw, the withdrawal date will be determined by the school, and depend upon the student's circumstances.

Federal Title IV Refund Policy

If a recipient of Title IV grant or loan funds withdraws from a school after beginning attendance, the school must perform a return of Title IV funds (R2T4) calculation to determine the amount of Title IV federal student aid funds earned by the student. If the calculation determines that the amount of Title IV aid disbursed to the student is greater than the amount the student earned, the unearned Title IV funds must be returned to the program. If it is determined that the amount of Title IV aid disbursed to the student is less than the amount the student earned (and for which the student is otherwise eligible for), the student may be eligible for a post-withdrawal disbursement for the earned Title IV funds not yet disbursed to the student.

The R2T4 calculation is required if a student receiving Title IV federal student aid ceases attendance or completely withdraws from all courses without completing the semester (payment period).

The school must determine the amount of Title IV aid earned by the student, as of the withdrawal date. Once the earned portion is calculated, the unearned portion is calculated to determine if funds must be returned to the program or a post-withdrawal disbursement is necessary. Federal policy is followed to determine the amount of Title IV aid earned on a case-by-case basis. The R2T4 calculation is always required when a student fully withdrawals or ceases attendance prior to the scheduled end of the semester. The calculation may determine that the student earned 100% of Title IV funds and will not be required to return funds. A return of Title IV funds worksheet is calculated when a student ceases attendance in all courses within the scheduled semester (payment period), i.e., withdrawal.

Withdrawal Procedure Overview:

Policy Disclaimer

This policy serves as a guideline for the refund of Title IV and tuition procedure with the understanding that it does not cover every possible scenario. As a result, complex areas may arise where certain refund procedures may need to be addressed on a case-by-case basis.

Party(-ies) Responsible for Policy Training

MCCCD District Office of Financial Aid Compliance and Operations/ Office of General Counsel. District Director of Financial Aid Operations and Compliance. The policy owner is responsible to determine the method, means and frequency of training on this policy.

Exceptions

Requests for an exception to this policy should be addressed to the policy owner as outlined in the procedure for requesting a policy exception.

Policy Review/Update and Audit

This policy will be reviewed annually. Compliance with this policy is audited on a random basis by internal audit.

Instructional Grievance Process (Appendix S-6)

A student who feels that he/she has been treated unfairly or unjustly by a faculty member (full-time or part-time) with regard to an academic process such as grading, testing or assignments, shall discuss the issue first with the faculty member involved. This conference shall be requested by the student within fifteen (15) working days from the time the student knew or reasonably should have known about the unfair or unjust treatment. If the grade issue is the final grade, Article 20.7.6 of the Faculty Agreement governs.

This instructional grievance process should not be utilized in a case in which a student feels he/she has experienced discrimination. If the student feels that he/she has experienced discrimination on the basis of race, color, religion, sex, gender identity, national origin, citizenship status (including document abuse), gender, age, disability, veteran status, genetic information, or sexual orientation, the student should refer to the Discrimination Complaint Procedures for Students as administered by the Vice President for Student Affairs.

Steps for students to follow:

- 1. If, within ten (10) working days of the request for the conference with the faculty member, the problem is not resolved or the faculty member has been unable to meet with the student, the student may continue the process by filing a written grievance with the Department/Division Chairperson and appropriate administrative officer at the college/center. This written grievance must be filed within ten (10) working days following the previous deadline. The written grievance will be given to the faculty member five (5) days before any official meetings are convened.
- 2. Upon receipt of a written grievance, the Department/Division Chair or appropriate college administrative officer will work with the parties in an attempt to resolve the conflict. The faculty may ask that the College Faculty Senate President be in attendance. Every attempt will be made to maintain confidentiality during this process. A faculty member will not be required to respond to a grievance which is not in writing and which, when appropriate, did not have specific documentation including dates, times, materials, etc. The written grievance will be made available to the faculty member.
- 3. If the grievance is not resolved at this level within ten working days, the student should forward to vice president of academic affairs or designee, a copy of the original written grievance with an explanation regarding action taken at each prior level. The vice president of academic affairs or designee will meet with the student, faculty member, the College Faculty Senate President if requested by the faculty member, and Department/ Division Chair and attempt to resolve the issues. This level will be the final step in any grievance process regarding grades.
- 4. If the grievance, other than those concerning grades, is not resolved by the vice president of academic affairs or designee, it may be forwarded in writing by the student to the college president for final resolution. The college president or designee will issue a final written determination in the grievance process.
- Instructional grievances are resolved at the college level. The district office is not an avenue of appeal for the instructional grievance process.

Note: The grievance process for grades must be initiated no later than sixty (60) calendar days from the date the grade was issued

Student and Faculty Withdrawal Procedures (Appendix S-7)

STUDENT WITHDRAWAL PROCEDURES

1. Withdrawal from Specific Courses

A student may officially withdraw from specific courses in the following ways:

A. Through the 7th week*, a student may initiate an official withdrawal from any course by completing the withdrawal process using the online student self-service system or by submitting a course withdrawal form to the Admissions and Records Office/Office of Student Enrollment Services in accordance with the published deadlines. A grade of W (withdrawn, passing – not computed in the grade point average) will be assigned.

- B. After the 7th week*, a student must initiate a withdrawal request with the faculty member. If, after consultation with the student, the faculty member approves the request, a grade of W (withdrawn, passing not computed in the grade point average) or Y (withdrawn, failing computed in the grade point average as a failing grade) will be assigned. If the request is not approved, the student will remain in the course.
- C. A student has the right to appeal a withdrawal decision according to the approved procedures. Steps outlining the process are available in Appendix S-6.

*The prescribed time limits are for full semester classes. Time limits for classes which meet fewer than sixteen (16) weeks are adjusted accordingly. See "Important Deadlines for Students" on page 48. Failure to file an official withdrawal form may result in failing grades and responsibility for course tuition and fees. Refunds will only be processed within the refund period. (See Refund Policy, page 44.)

2. Complete Withdrawal from College

Students electing to withdraw from the college must contact the Admissions and Records Office/Office of Student Enrollment Services no later than two weeks* before the end of the last class meeting and may be required to file a written request.

A grade of W will be assigned in all courses for students who withdraw by the end of the 7th week* of classes. Withdrawals completed after this time will result in a grade of W (withdrawn, passing – not computed in the grade point average) or Y (withdrawn, failing – computed in the GPA as a failing grade).

*The prescribed time limits are for full semester classes. Time limits for classes which meet fewer than sixteen (16) weeks are adjusted accordingly. See "Important Deadlines for Students" on page 48. Failure to file an official withdrawal form may result in failing grades and responsibility for course tuition and fees. Refunds will only be processed within the refund period. (See Refund Policy, page 44.)

3. Withdrawal of Financial Aid Students

In accordance with federal regulations (34CFR 668.22), a student may be required to repay federal financial aid funds if they completely withdraw or are withdrawn, or fail to earn a passing grade from all classes during a semester. Further information is available at the college Office of Student Financial Aid. This could affect a student's ability to receive Financial Aid in the future at any school.

FACULTY WITHDRAWAL PROCEDURES

A faculty member has the option of withdrawing a student who has accumulated unofficial absences in excess of the number of times indicated in that faculty member's attendance policy in the course syllabus (see AR 2.3.2). A grade of W (Withdrawn passing, not computed in GPA) or a grade of Y (Withdrawn failing, 0 grade points per credit hour) may be assigned in accordance with the course syllabus. Faculty members electing to withdraw students must record the withdrawal through the online system, including last date of attendance and withdrawal code. Students withdrawn for excessive absences may be reinstated only with the approval of the faculty member. Any impact on attendance that is protected by the exercise of students' rights under ADA/504, Title IX, Title VI, or other recognized law or policy do not count as unexcused absences for the purposes of instructor-initiated withdrawals for lack of attendance/ participation. Requests for withdrawals should be referred directly to the College of Enrollment.

Non-Instructional Complaint Resolution Process (Appendix S-8)

A student who feels that he or she has been treated unfairly or unjustly by any employee with regard to a non-instructional process such as a student or administrative services has the right to file a formal and written complaint according to the approved procedures.

Steps for students to follow:

- Discuss the issue with the employee involved. The student should request this conference within fifteen (15) working days from the time the student knew or reasonably should have known about the unfair or unjust treatment.
- 2. If, within ten (10) working days of the request for the conference with the employee, the problem is not resolved or the employee has been unable to meet with the student, the student may continue the process by filing a written complaint with the appropriate supervisor of the employee where authority exists to take corrective action. This written complaint must be filed within ten (10) working days following the previous deadline. The written complaint will be given to the employee five (5) working days before any official meetings are convened.
- 3. Upon receipt of a written complaint, the appropriate supervisor will work with the parties in an attempt to resolve the conflict. Every attempt will be made to maintain confidentiality during this process. An employee will not be required to respond to a complaint which is not in writing and which, when appropriate, does not have specific documentation including dates, times actions, supporting documents, etc. The written complaint will be made available to the employee.
- 4. If the complaint is not resolved at this level within ten (10) working days, the student should forward to the Vice President of Student Affairs or designee, a copy of the original written complaint with an explanation regarding action taken at each prior level. The dean and/or associate dean will meet with the student, the employee, and the relevant supervisor and attempt to resolve the issues.
- 5. If the associate dean and/or dean do not resolve the complaint, the student may forward it in writing to the college president for final resolution. The college president or designee will issue a final written determination in the complaint process.

Important Deadlines for Students (Appendix S-12)

See chart on page 48.

The Maricopa Community Colleges Allied Health or Nursing Program (Appendix S-13)

See page 233.

Phoenix College Procedure for Petition Signature Solicitation (Appendix S-14)

This information can be retrieved by visiting the Office of Student Life and Leadership.

Phoenix College Procedure for Solicitation (Appendix S-15)

This information can be retrieved by visiting the Office of Student Life and Leadership.

Statement on the Arizona Medical Marijuana Act (Proposition 203) (Appendix S-16)

In 2010, Arizona voters approved the Arizona Medical Marijuana Act (Proposition 203), a state law permitting individuals to possess and use limited quantities of marijuana for medical purposes. Because of its obligations under federal law, however, the Maricopa Community Colleges will continue to prohibit marijuana possession and use on campus for any purpose.

Under the Drug Free Workplace Act of 1988, and the Drug Free Schools and Communities Act of 1989, "...no institution of higher education shall be eligible to receive funds or any other form of financial assistance under any federal program, including participation in any federally funded or guaranteed student loan program, unless it has adopted and has implemented a program to prevent the use of illicit drugs and abuse of alcohol by students and employees." Another federal law, the Controlled Substances Act, prohibits the possession, use, production and distribution of marijuana for any and all uses, including medicinal use. This law is not affected by the passage of the Arizona Medical Marijuana Act. Because Maricopa Community Colleges could lose its eligibility for federal funds if it fails to prohibit marijuana, it is exempt from the requirements of the Arizona Medical Marijuana Act. Therefore, Maricopa Community Colleges will continue to enforce its current policies prohibiting the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance on its property or as part of any of its

Employees and students who violate Maricopa Community Colleges policy prohibiting the use or possession of illegal drugs on campus will continue to be subject to disciplinary action, up to and including expulsion from school and termination of employment.

FERPA Appeal Process (Appendix S-17)

See page 65.

Maricopa County Community College District Registered Sex Offender Notification Procedure (Appendix S-18)

The Campus Sex Crime Prevention Act (CSCPA), (section 1601 of Public Law 106-386), is a Federal Law enacted on October 28, 2000. In compliance with this law, the Maricopa County Community College District (MCCCD) will work in collaboration with the Sheriff's Department to identify convicted registered sex offenders enrolled as students at one of MCCCD's colleges or working at the District office or at any of the MCCCD colleges (in paid or unpaid positions).

GENERAL INFORMATION

- In accordance with the CSCPA, the MCCCD will provide on its Sex Offender Information and Notification website, a link to the Arizona Sex Offender Registry website and instructions on how to access it.
- Arizona Revised Statutes require persons convicted of any of the following 21 different offenses to register as sex offenders: 1) unlawful imprisonment if the victim is under 18 years of age; 2) kidnapping if the victim is under 18 years of age; 3) sexual abuse if the victim is under 18 years of age; 4) sexual conduct with a minor; 5) sexual assault; 6) sexual assault of a spouse; 7) molestation of a child; 8) continuous sexual abuse of a child; 9) taking a child for the purpose of prostitution; 10) child prostitution; 11) commercial sexual exploitation of a minor; 12) sexual exploitation of a minor; 13) luring a minor for sexual exploitation; 14) aggravated luring a minor for sexual exploitation; 15) unlawful age misrepresentation for the purpose of committing a sexual offense; 16) sex trafficking of a minor; 17) a second or subsequent violation of indecent exposure to a person under 15 vears of age: 18) a second or subsequent violation of public sexual indecency to a minor under the age of 15; 19) a third or subsequent violation of indecent exposure; 20) a third or subsequent violation of public sexual indecency; and 21) violations relating to the failure to register as a sex offender. (See A.R.S. §13-3821).
- III. The Arizona Department of Public Safety classifies sex offenders according to levels. The levels consist of Level 1: Low risk to the community, Level 2: Intermediate risk to the community, and Level 3: High risk to the community.
- IV. By law, Registered Sex Offenders (RSO) are required to contact the Maricopa County Sheriff's office or local police agency when they enroll in or are employed at a college—in either paid or unpaid status. (A.R.S. §13-3821).
 - Level Two and Level Three Offender's Obligation to Notify the College:

STUDENTS

- i. Current Students who are enrolled and receive their final classification or a change in classification as a Level 2 or Level 3 sex offender during their period of enrollment must notify the Campus Public Safety Officer within five (5) business days of the start of the semester. Campus Public Safety Officers for each college and for the District Office can be found at the MCCCD Police website (https://police.maricopa.edu/). The Campus safety officer will schedule a meeting with the Dean of Students (or designee) and the Registered Sex Offender student to take place within ten (10) days of the notification to Public Safety.
 - Failure to comply with this procedure may lead to discipline under the Student Code of Conduct as well as possible criminal penalty as outlined in Arizona state law.

- ii. Potential Students who have been designated as a Level 2 or Level 3 sex offender must notify the Campus Public Safety Officer to arrange a meeting when they intend to enroll at a College. Campus Public Safety Officers for each college and for the District Office can be found at the MCCCD Police website. This meeting must take place at least ten (10) calendar days prior to the start of classes. The meeting shall include the RSO, the Dean of Students (or designee), and the Campus Public Safety Officer.
 - A person who is classified as a Level Two or Three sex offender who has been admitted to MCCCD and who has failed to timely register pursuant to these procedures may be subject to discipline under the Student Code of Conduct as well as possible criminal penalties as outlined in Arizona state law.

EMPLOYEES

- iii. Current Employees who receive their final classification or a change in classification as a Level 2 or Level 3 sex offender during their period of employment must immediately notify the Campus Public Safety Officer. The campus public safety officer will arrange a meeting with the Human Resources Manager (or designee) at the individual campus and the Registered Sex Offender employee. Campus Public Safety Officers for each college and for the District Office can be found at the MCCCD Police website. The meeting with the college human resources manager and the Campus Public Safety Officer must take place within ten (10) days of the original notification to Public Safety.
- iv. Potential Employees who have been classified as a Level 2 or Level 3 sex offender must notify the Campus Public Safety Officer to arrange a meeting when they are offered employment at the College. Campus Public Safety Officers for each college and for the District Office can be found at the MCCCD Police website. This meeting must take place at least ten (10) calendar days prior to the start of employment. The meeting shall include the RSO, the college human resources manager and the Campus Public Safety Officer (or their designees).
- V. COLLEGE OFFICIALS' MEETING WITH LEVEL 2 OR LEVEL 3 SEX OFFENDER
 - a. After notification that a student or employee has been classified as a Level Two or Three Sex Offender, MCCCD Public Safety will collect information from the RSO student or employee, probation/parole officer, Sheriff's Office, and/or arresting agency regarding the type of crime, conditions for probation, and/or level of risk.
 - b. For Students: MCCCD Public Safety will notify the Dean of Student Affairs (or designee) when a RSO has enrolled or expressed a desire to enroll at a MCCCD college. A representative from the Student Affairs office shall participate in the required meeting with the RSO.
 - i. An RSO identification must be placed in the Advocate online system. The identification should include a summary of the offense/ court-ordered conditions in place upon release, information from the parole/ probation officer, and possible interventions needed at the college/District level.
 - c. For Employees: MCCCD Public Safety will notify District and college Human Resources (or designee) when an RSO has registered due to being offered employment with the MCCCD or is a current employee who has been classified as a Level Two or Three Sex Offender. A representative

from District and the identified college's Human Resources department shall participate in the required meeting with the RSO.

- i. An RSO identification must be placed in the employee's personnel file. The identification should include a summary of the offense/ court-ordered conditions in place upon release, information from the parole/ probation officer, and possible interventions needed at the college/District level.
- b. At the meeting referred to above, the student or employee who is classified as a Level Two or Three sex offender will be advised of the following information:
 - i. The College's knowledge of his/her final classification.
 - The College's obligation to provide public access to Level 2 & 3 sex offender information through its Department of Public Safety.
 - iii. Any restrictions that will be imposed on the sex offender—based on any Court restrictions, restraining orders, or orders of protection that may be in place—and the duration of such restrictions.
 - iv. If the offender is classified at Level 3, he/ she is further informed of:
 - The College's policy of posting notice at each college campus within two (2) days of receipt of the RSO's information, regardless of when the meeting occurs.
 - The Level 3 RSO will receive a copy of the community notification the College intends to post.
 - The functional areas of the College which will be provided with the public notification that will be posted.
 - v. At any time, the Department of Public Safety can communicate with the offender's parole/probation officer.
- VI. FERPA: The CSCPA further amends the Family Educational Rights and Privacy Act of 1974 (FERPA) to clarify that nothing in the Act can prohibit an educational institution from disclosing information provided to the institution concerning the presence of registered sex offenders.
- VII. ANNUAL AND OFF-CYCLE REVIEWS: Public Safety and the Student Affairs Dean (or designee) or Human Resources representative, depending on the status of the RSO, shall meet on an annual basis to review the conditions of enrollment, employment, and campus engagement. Additional, off-cycle reviews should be conducted when an RSO student or employee transfers within MCCCD or new information about criminal conduct has been received. District imposed conditions may be removed, added, or altered based on changes in enrollment location(s), legal case status, new criminal activity, and/or disciplinary standing. Both Public Safety and Dean of Students or Human Resources professionals, for students and employees, respectively, shall maintain documentation regarding all initial, annual, and off-cycle meetings and reviews.
- VIII. FAILURE TO NOTIFY CAMPUS ADMINISTRATION: Failure to notify campus administration, as outlined in this procedure, of one's status as a RSO may lead to discipline up to and including removal from classes and/or suspension from participation in academic or extra-curricular programs, termination from employment as well as possible criminal penalty as outlined in Arizona state law.
- IX. CAMPUS AND COMMUNITY NOTIFICATION OF RSO STATUS:
 Pursuant to Arizona law, the MCCCD shall make campus notifications of RSO status, as follows:

- a. For level two and level three offenders, the MCCCD Public Safety Office, in conjunction with the Public Safety office at each college will coordinate with the local law enforcement agency responsible for the individual community notifications to ensure the sex offender notification is provided to the individual campus community.
- b. The Sex Offender Information and Notification website (https://district.maricopa.edu/consumer-information/sexoffender-information-notification) will host the notification of RSO's employed by or attending a MCCCD college, including employment with the District office.
- c. For colleges with facilities off-site from the main campuses that receive a registered sex offender community notification flyer from a local law enforcement agency, building managers are advised to post the flyer in the building's common area easily accessed by students, staff, and faculty for a at least thirty (30) days. Specific information and instructions related to the community notification will be contained in the flyer and such instructions should be followed.
- Any criminal activity involving a registered sex offender should be reported to police.
- X. ADMINISTRATIVE OVERSIGHT:
 - k. Students: A campus administrator has the right to, at her or his discretion, require currently enrolled RSOs to attend regular meetings. The meetings will serve as a way to monitor compliance with conditions for enrollment and assist with student success. The frequency, duration, attendees to the meeting, and location of the meetings will vary based upon the needs of the RSO.
 - I. Employees: A supervisor, in conjunction with a Human Resources representative, at her or his discretion, may require currently employed RSOs to attend regular meetings. The meetings will serve as a way to monitor compliance with conditions for employment and assist with student success. The frequency, duration, attendees to the meeting, and location of the meetings will vary based upon the needs of the RSO.

MCCCD Common Policies

Emergency Preparedness

Maricopa Emergency Management System (MEMS): Emergency Alerts

PC Emergency Alerts are issued in the event of an emergency that affects, or has the potential to affect, the safety of people and property.

Phoenix College Emergency Communications

At Phoenix College, the safety and well-being of our students, faculty, and staff is of primary importance. It is our hope that you will familiarize yourself with the emergency notification systems. In the event of an emergency, PC will use these systems to communicate instructions and other vital information during a crisis situation.

Phoenix College has created a multimodal crisis communications plan in an effort to maximize communication efforts during an emergency. In addition to the systems listed below (Emergency Alerts), PC may also message through the web page, text alerts, and e-mails to communicate with students and their families, as well as faculty and staff, in the event of an emergency.

PC Alerts - Emergency Text and **Email Alert (RAVE)**

Keep your contact information updated in www.maricopa.edu - especially mobile devices and e-mail addresses. Manage your alerts through Rave (Your username is your Phoenix College email address: e.g., john.doe@ phoenixcollege.edu).

Emergency Procedures - more information at our web site: www. phoenixcollege.edu/public-safety/ emergency-procedures

Distribution of Course Syllabus (AR 3.6)

The MCCCD strives to create a productive learning environment for all students. Students will be advised of course content and instructor expectations through a course syllabus. The course syllabus serves as an agreement between the instructor and student.

The instructor must present a course syllabus to students during the first week of a class (before the end of drop/add). A copy of the course syllabus must be submitted to the division/department office at the college no later than the end of the first week of class.

The following items must be included or referenced in the course syllabus:

- College name, Campus or Site
- Instructor's name and contact information for student support
- Course information
 - Title, prefix, course number and section number(s)
 - o Academic term and year, e.g., Fall 2016
 - MCCCD Course Description and/or Overview
 - · Course format, e.g., Online, Hybrid, Face-to-Face
 - · Credit Hours
 - Instructional Contact Hours and Minimum
 - Expectations for number of hours spent out-of-class to complete coursework (See Federal Credit Hour Definition)
- MCCCD Course Competencies
- Grading standards and practices
- Attendance requirements
- List of required and recommended texts, materials and technologies.
- Statement of student responsibility for the information in the syllabus.
- Statement of student responsibility for the college policies included in the college catalog and the student handbook
- Information about the availability of services for students that require special accommodations.
- Statements, as applicable, to inform students of the use of third-party learning tools, course-level integrations (LTIS) in the Learning Management System (e.g., Publisher Tools), social networks, combined (cross-listed) sections, proctored/monitored exams and plagiarism detection.
- Statement indicating that information included in the syllabus may be subject to change such as: "Students will be notified by the instructor of any changes in course requirements or policies."
- Statement or link regarding services for students with disabilities, unless instructor has placed the statement as an announcement in the classroom with the subject header classroom accommodations for students with disabilities, or the statement is placed on another piece of mandatory course material. Statement may be found here: Mandatory DRS and Title IX Syllabus Statements (https://district.maricopa.edu/mandatory-drs-title-ix-syllabus-statements)
- Statement or link regarding Title IX /sexual assault, sexual harassment, dating/domestic violence, stalking, unless instructor has placed the statement as an announcement in the classroom with the subject header addressing incidents of sexual harassment/assault, dating/domestic violence, and stalking, or the statement is placed on another piece of mandatory course material. Statement may be found here: Mandatory DRS and Title IX Syllabus Statements (https://district.maricopa.edu/mandatory-drs-title-ix-syllabus-statements)

An instructor may choose to include additional information, such as expectations for academic work, required format, due dates, penalties for late/missed work, extra credit, etc., as necessary.

Maricopa Colleges Degrees





MCCCD Degrees

AGEC - A, B, S

Description: The Maricopa County Community College District Arizona General Education Curriculum (MCCCD AGEC) is a general education certificate that fulfills lower-division general education requirements for students planning to transfer to any Arizona public community college or university. Generally, the MCCCD AGEC transfers as a block without loss of credit. The AGEC-A and AGEC-B require a minimum of 35* credit hours, and the AGEC-S requires a minimum of 36* credit hours.

In most cases, all courses used to satisfy the MCCCD AGEC will apply to graduation requirements of the university major for which the AGEC was designed.

There are three types of AGECs in MCCCD: AGEC-A, AGEC-B, and AGEC-S. As described below, these AGECs are also a component of most MCCCD associate degrees and comparable degrees at other Arizona public community colleges. The AGEC-A defines the general education requirements in the Associate in Arts (AA), Associate in Arts, Elementary Education (AAEE), and the Associate in Arts, Fine Arts (AAFA) degrees. The AGEC-B defines the general education requirements in the Associate in Business-General Requirements (ABUS-GR) and Associate in Business-Special Requirements (ABUS-SR) degrees. The AGEC-S defines the general education requirements in the Associate in Science (AS) degree.

As described in more detail below, all AGECs require designated courses in First Year Composition [FYC], Literacy and Critical Inquiry [L], Mathematical Applications [MA/CS] (Exception: The AGEC-S does not require CS.), Social-Behavioral Sciences [SB], Humanities, Fine Arts, and Design [HU], and Natural Science [SQ/SG]. Students must satisfy two Awareness areas: Cultural Diversity in United States [C] and either Global Awareness [G] or Historical Awareness [H].

Purpose of the AGECs

AGECs were designed to articulate with different academic majors, and their particular requirements vary accordingly. In some major-specific pathways, students are allowed to choose from a broad list of courses to satisfy the AGEC requirements; for others the courses are more restricted or even specified. Additional information on academic majors at the Arizona public universities can be accessed via the following website: www.aztransfer.com

- The AGEC-A is designed to satisfy requirements in many liberal arts majors as well as other majors that articulate with an Associate in Arts degree (e.g., social sciences, fine arts, humanities, elementary education). AGEC-A requires a minimum of college mathematics or college algebra to satisfy the Mathematical Applications [MA] requirement.
- The AGEC-B is designed to satisfy requirements in business majors that articulate with the Associate in Business. AGEC-B requires a minimum of brief calculus to satisfy the Mathematical Applications [MA] requirement.
- 3. The AGEC-S is designed to satisfy requirements in majors with more prescriptive mathematics and mathematics-based science requirements such as many in the sciences, technology, engineering and mathematics. AGEC-S requires a minimum of the first course in a calculus sequence to satisfy the Mathematical Applications [MA] requirement, and a minimum of eight credits of either university chemistry, university physics, general biology for majors, or physical and historical geology to satisfy the Natural Sciences [SQ/SG] requirement. In addition, students must select six to ten additional credits of Subject Options comprised of math and/or science appropriate to their major.

Academic Policies that Govern the AGEC -A, -B, -S:

- Requires completion of at least 35 credit hours* (AGEC-A, AGEC-B) and 36 credit hours* (AGEC-S) in courses numbered 100 and above and that a minimum of 12 of those credits be taken at one or any combination of the MCCCD colleges. See First Year Composition [FYC] notes in the following AGEC descriptions for credit minimum exceptions.*
- All courses applied to the AGEC must be completed with a grade of "C" or better.
- All MCCCD courses applied to the AGEC must be accepted for transfer credit as a direct equivalent, departmental elective, or general elective credit at ASU, NAU, and UAZ according to the Course Equivalency Guide for the academic year in which the course was taken. Courses applied exclusively to the Bachelor of Applied Science are ineligible for inclusion in the AGEC.
- A single course can simultaneously count toward one or more Awareness Areas and other AGEC requirements. For example, a course in world geography can be used to satisfy [SB] and [G] requirements. While multiple requirements can be met with a single course, the credits for that course are only counted one time toward the required minimum total for the AGEC. Except as detailed below for the AGEC-S, a single course cannot be used to satisfy more than one AGEC requirement, with the exception of Awareness Areas.
- The AGEC-A and AGEC-B require a minimum of 35* credits and the AGEC-S requires a minimum of 36* credits, however, the AGEC credit count within the total credits for a degree may be lower than these minimums if courses are also applied toward Required Courses or Restricted Electives and the credits are counted in those areas. Awareness Areas and MCCCD's Additional Requirements may also be shared with other AGEC requirements. Optimizing credits in this way is often recommended because some programs and universities limit transferable credits at 64.

Transfer Credit from Institutions Outside of MCCCD

- Credits transferred from outside of MCCCD must be a grade of "C" (2.0 on a 4.0 scale) or better.
- Transfer credit graded pass/fail or pass/no credit may be used to satisfy AGEC requirements if documentation collected by the community college indicates that this was the only grading option available and that the Pass grade ("P") is equivalent to a "C" or better
- External courses evaluated either as equivalent to an MCCCD course or as elective credit may be applied toward the minimum credits for degree completion.
- The AGEC (Arizona General Education Curriculum) designations of courses completed at other Arizona public colleges or universities will be applied as listed on AZTransfer's Course Equivalency Guide (CEG) for the semester(s) in which the course(s) were completed. If a transcript evaluation determines there is no MCCCD direct equivalency to a course from another Arizona public college or university, applicability to AGEC and/or associate degree requirements will be based on the source institution's AGEC designation for the semester in which the course was completed.
- Courses from private, out-of-state, and/or online institutions (i.e., outside of the Arizona Transfer System comprised of Arizona's public community colleges, tribal colleges and universities) will be applied toward AGEC and/or associate degree requirements based on the courses' evaluated MCCCD equivalence. If courses are not directly equivalent, the credit may be articulated as a departmental elective, and if deemed appropriate, may have a general education designation applied to the course.
- Credit awarded at a Maricopa Community College through prior learning assessment in non-traditional setting is transferable to the other colleges in the MCCC district but is not necessarily

transferable to other colleges and universities. No more than 20 such assessed semester credit hours may be applied toward AGEC.

Completion and Transfer:

- · Completion of the AGEC with a minimum grade point average of at least 2.0 on a 4.0 scale for Arizona residents and 2.50 for nonresidents meets Arizona public university general admission requirements. It does not ensure admission to specific university majors or programs with selective admission processes and/or limited enrollment.
- Students planning to transfer to another college or university are urged to refer to university requirements and academic advisors from both institutions to be certain that all their selected coursework is applicable to the requirements of their intended transfer degree. For some majors, the statewide Common Course matrix, AZTransfer Pathway Guides and/or University Transfer Guides posted on the AZTransfer website can also provide some guidance. For appropriate course selection, students should consult with an academic advisor.

AGEC Requirements

Descriptions and definitions of the requirements for each of the three AGECs follow, and appear on pages 116-121. The following website identifies the courses that apply to the different requirements within each AGEC: AGEC matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find a Class" tool on maricopa.edu and on each MCCCD college's website.

Note that for students pursuing an associate degree with a specific emphasis (for example: Associate in Arts, Emphasis in History, Associate in Arts, Fine Arts, Emphasis in Theatre, Associate in Science, Emphasis in Physics), the AGEC course requirements are usually more prescriptive. Students pursuing a major-specific pathway should consult the Program (Degree) Search at curriculum. maricopa.edu for specific degree and AGEC requirements. Consultation with an academic advisor about course selection is always recommended.

Arizona General Education Curriculum--Arts (AGEC-A)......35 (min.)* The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, the AGEC credit count within the total credits for a degree may be lower if courses are also applied toward Required Courses or Restricted Electives and the credits are counted in those areas. Credits count once toward the total for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* within an associate degree provided that all requirements listed below are completed.

Courses applied to meet AGEC-A requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific course requirements.

Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may more than one requirement only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]6*
	ENG101 OR ENG107(3)*
	AND ENG102 OR ENG108(3)*
	*FYC may be met with fewer than 6 credits if
	student has transfer credit from ASU, NAU or UAZ
	for a single course that meets FYC in full.
В.	Literacy and Critical Inquiry [L]3
C.	Mathematical Applications [MA]3-6
	Requires a course in college mathematics (MAT140,
	MAT141, MAT142, MAT145, MAT146) or college algebra

	(MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus (MAT187) or higher [MA]-approved general education course.
D.	Computer/Statistics/Quantitative Applications [CS]3
E.	Humanities, Arts and Design [HU]6
	Students are encouraged to choose course work from more than one discipline.
F.	Social-Behavioral Sciences [SB]
	Students are encouraged to choose course work from
C	more than one discipline.
G.	Natural Sciences [SQ/SG]
	include or be accompanied by the corresponding laboratory
	courses for a total of four credits each. Credits for lecture
	and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.
Н.	Awareness Areas0-6

Courses may be used to satisfy other AGEC requirements and one or more Awareness Area(s). (See AGEC matrix for current course values.)

Cultural Diversity in the United States [C] (0-3)2.

Global Awareness [G] OR Historical Awareness [H] (0-3)

Credits

Arizona General Education Curriculum--Business (AGEC-B)......35 (min.)* The AGEC-B requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, the AGEC credit count within the total credits for a degree may be lower if courses are also applied toward Required Courses or Restricted Electives and the credits are counted in those areas. Credits count once toward the total for the degree. Therefore, the AGEC-B may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* within an associate degree provided that all requirements listed below are completed.

Courses applied to meet AGEC-B requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/ or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]
B. C.	Literacy and Critical Inquiry [L]
D.	Computer/Statistics/Quantitative Applications [CS] 3 CIS105 Survey of Computer Information Systems
E.	Humanities, Arts and Design [HU] 6 Students are encouraged to choose course work from more than one discipline.
F.	Social-Behavioral Sciences [SB] 6 ECN211 Macroeconomics AND ECN212 Microeconomics
G.	Natural Sciences [SQ/SG]

courses for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG-Science General will not satisfy this requirement.

- - 1. Cultural Diversity in the United States [C] (0-3)
 - 2. Global Awareness [G] OR Historical Awareness [H] (0-3)

<u>Credits</u>

Arizona General Education Curriculum--Business (AGEC-S)......36 (min.)*

The AGEC-S requires a minimum of 36 credits (33 if FYC is met by single transfer course)*, however, the AGEC credit count within the total credits for a degree may be lower if courses are also applied toward Required Courses or Restricted Electives and the credits are counted in those areas. Credits count once toward the total for the degree. Therefore, the AGEC-S may be met with fewer than 36 credits (fewer than 33 if FYC is met by single transfer course)* within an associate degree provided that all requirements listed below are completed.

Courses applied to meet AGEC-S requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific course requirements.

Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

- - *FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.
 - **0 only if shared with HU or SB
- C. Mathematical Applications [MA]......(4-5)
 Requires the first semester of calculus courses designed for scientists and engineers (MAT220 or MAT221) or any other [MA] designated course for which Calculus I is a prerequisite.

[(CHM150 or CHM151) & CHM151LL] or CHM150AA or CHM151AA General Chemistry I AND

[CHM152 & CHM152LL] or CHM152AA General Chemistry II

PHY115 or PHY121 University Physics I

PHY116 or PHY131 University Physics II

OR

BIO181 or BIO181XT General Biology (Majors) I

AND

BIO182 or BIO182XT General Biology (Majors) II

GLG101IN Introduction to Geology I - Physical or GLG101 Introduction to Geology I - Physical Lecture and GLG103 Introduction to Geology I - Physical Lab AND

GLG102IN Introduction to Geology II – Historical or GLG102 Introduction to Geology II - Historical Lecture and GLG104 Introduction to Geology II – Historical Lab

Mathematics course(s) above Calculus I and/or Computer Science course(s) [CSC] and/or Science courses from the following disciplines: Astronomy, Biology, Botany, Chemistry, Engineering, Environmental Science, Geology, Physical Geography, Physics, Zoology (MCCCD prefixes AST, BIO (except BIO174), CHM, EEE, ECE, ENV, GLG, GPH, and/or PHY)

- - 1. Cultural Diversity in the United States [C] (0-3)
 - 2. Global Awareness [G] OR Historical Awareness [H] (0-3)

AGEC Area Requirements Descriptions/Definitions

First-Year Composition (FYC)

First-Year Composition courses emphasize skills necessary for college-level expository writing, including correct grammar and punctuation, logical organization of ideas, and identification of supporting documentation.

Literacy and Critical Inquiry [L]

In the [L] course, students, typically at the sophomore level, gather, interpret, and evaluate evidence and express their findings in writing or speech. This course includes a series of graded written or spoken formal assignments.

Literacy is defined broadly as communicative competence in written and oral discourse; critical inquiry is defined as the gathering, interpreting, and evaluating of evidence. Building on the proficiency attained in traditional First-Year Composition courses, the Literacy and Critical Inquiry [L] requirement sustains and extends students' ability to thoughtfully use and critically analyze written and/or spoken language.

Mathematical Applications [MA]

The Mathematical Applications requirement is intended to ensure that students have requisite skill in mathematics appropriate for their discipline and can apply mathematical analysis in their chosen fields.

MCCCD Degrees

Computer/Statistics/Quantitative Applications [CS]

AGEC-A and AGEC-B require a course that emphasizes the use of statistics, other mathematical methods, computer programming languages and/or software in the interpretation of data and in describing and analyzing quantitative relationships.

Humanities, Arts and Design [HU]

The study of the humanities and the disciplines of art and design deepen awareness of the complexities of the human condition and its diverse histories and cultures. Courses in the humanities are devoted to the production of human thought and imagination, particularly in philosophical, historical, religious and artistic traditions. Courses with an emphasis in fine arts and design are devoted to the study of aesthetic experiences and the processes of artistic creation. They may also feature a design emphasis in which material culture is studied as a product of human thought and imagination.

Social-Behavioral Sciences [SB]

Social-Behavioral Sciences provides scientific methods of inquiry and empirical knowledge about human behavior, both within society and within individuals. This area of emphasis in general education curriculum may include study of such disciplines as anthropology, economics, history, political science, psychology, or sociology. The courses in this area address the challenge of understanding the diverse natures of individuals and cultural groups who live together in a complex and evolving world.

Natural Sciences [SQ/SG]

In addition to an understanding of basic scientific principles and concepts, courses in the Natural Sciences are designed to help students appreciate, from firsthand laboratory and/or field research experience, the nature of science as a process that embraces curiosity, inquiry, testing, and communication to better understand natural phenomena At least one of the two natural science courses must include an introduction to the fundamental behavior of matter and energy in physical or biological systems.

AWARENESS AREAS

Students must satisfy two Awareness areas: Cultural Diversity in U.S. and either Global Awareness or Historical Awareness. Courses can satisfy other AGEC requirements and one or two Awareness areas simultaneously. Therefore, no additional semester credits are required to satisfy the two Awareness areas.

Cultural Diversity in the United States [C]

The contemporary "culture" of the United States involves the complex interplay of many different cultures that exist side by side in various states of harmony and conflict. U.S. history involves the experiences not only of different groups of European immigrants and their descendants, but also of diverse groups of American Indians, Hispanic Americans, African Americans and Asian Americans--all of whom played significant roles in the development of contemporary culture and together shape the future of the United States. At the same time, the recognition that gender, class, and religious differences cut across all distinctions of race and ethnicity offers an even richer variety of perspectives from which to view oneself. Awareness of cultural diversity and its multiple sources can illuminate the collective past, present, and future and can help to foster greater mutual understanding and respect.

The objective of the Cultural Diversity area requirement is to promote awareness of and appreciation for cultural diversity within the contemporary United States. This is accomplished through the study of the cultural, social, or scientific contributions of women and minority groups, examination of their experiences in the United States, or exploration of successful or unsuccessful interactions between and among cultural groups.

Global Awareness [G]

Human organizations and relationships have evolved from being family and village centered to the modern global interdependence that is apparent in many disciplines--for example, contemporary art, business, engineering, music, and the natural and social sciences. Many serious local and national problems are world issues that require solutions which exhibit mutuality and reciprocity. These problems occur in a wide variety of activities, such as food supply. ecology, health care delivery, language planning, information exchange, economic and social developments, law, technology transfer, and even philosophy and the arts. The Global Awareness Area recognizes the need for an understanding of the values, elements, and social processes of cultures other than the culture of the United States. The Global Awareness Area includes courses that recognize the nature of other contemporary cultures and the relationship of the American cultural system to generic human goals and welfare

Courses that satisfy the global awareness option in the requirements are of one or more of the following types:

- Area studies that are concerned with an examination of culture-specific elements of a region of the world;
- 2. The study of a non-English language;
- Studies of international relationships, particularly those in which cultural change is facilitated by such factors as social and economic development, education, and the transfer of technology; and
- Studies of cultural interrelationships of global scope such as the global interdependence produced by problems of world ecology.

Historical Awareness [H]

The Historical Awareness Area option in the requirements aims to develop a knowledge of the past that can be useful in shaping the present and future. Because historical forces and traditions have created modern life and lie just beneath its surface, historical awareness is an aid in the analysis of present-day problems. Also, because the historical past is a source of social and national identity, historical study can produce intercultural understanding by tracing cultural differences to their origins. Even the remote past may have instructive analogies for the present.

The Historical Awareness Area consists of courses that are historical in method and content. In this area, the term "history" designates a sequence of past events or a narrative whose intent or effect is to represent such a sequence.

The requirement presumes that these are human events and that history includes all that has been felt, thought, imagined, said, and done by human beings. History is present in the languages, art, music, literature, philosophy, religion, and the natural sciences, as well as in the social science traditionally called history.

The following academic policies govern the associate degrees designed for university transfer: Associate in Arts (AA); Associate in Arts, Elementary Education (AAEE); Associate in Arts, Fine Arts (AAFA); Associate in Business-General Requirements (ABUS-GR); Associate in Business-Special Requirements (ABUS-SR); and Associate in Science (AS).

Note that academic policies that govern the Associate in General Studies (AGS) and Associate in Applied Science (AAS) degrees are listed separately, with the requirements for each of those degrees.

 The graduation policies within the general catalog must be satisfied (Administrative Regulation 2.3.9)

MCCCD Degress

- Minimum semester credits for completion vary slightly by degree and specific emphasis (when applicable). Refer to the Program (Degree) Search at curriculum.maricopa.edu/ for credit minimums for individual degree programs.
- Credits completed toward these minimums must be in courses numbered 100 or above with a grade of "C" or better. These credits must include a minimum of 35 in satisfaction of the requirements of the Arizona General Education Curriculum (AGEC) along with a maximum of 6 credits towards MCCCD's Additional Requirements.
- Detailed degree requirements are maintained by the Center for Curriculum and Transfer Articulation (CCTA); refer to the program search at curriculum.maricopa.edu/.

General Education Requirements:

- The AGEC requirements include a designated number of courses approved for each of the following areas:
 - First Year Composition [FYC]
 - Mathematical Applications [MA]
 - Computer/Statistics/Quantitative Applications [CS] ([CS] not required for Associate in Science)
 - Literacy and Critical Inquiry [L]
 - Humanities, Arts and Design [HU]
 - Social-Behavioral Sciences [SB]
 - Natural Sciences (Science Quantitative [SQ], Science-General [SG])
 - Awareness Area: Cultural Diversity in the U.S. [C]
 - Awareness Area: Global [G] or Historical [H] Awareness
- Note that there are three different AGECs each aligning with a
 different subset of associate Degrees--AGEC-A for the AA,
 AAEE, and AAFA degrees, AGEC-B for the ABUS-GR and
 ABUS-SR degrees, and AGEC-S for the AS degree. For some
 types of AGECs/Associate degrees, students are allowed to
 choose from a broad list of courses; for others the courses are
 more restricted or even specified.
- A single course can simultaneously count toward one or more Awareness Areas, other AGEC requirements, MCCCD Additional Requirements and, for some degree types, other lower division courses used to meet the degree requirements. For example, CRE101 may be used to satisfy both the MCCCD Reading Requirement and the Literacy and Critical Inquiry area [L] of the AGEC core. While multiple requirements can be met with a single course, the credits are only counted one time toward the required minimum for the degree.
- Except for the Associate in Science (AS) degree, a single course cannot be used to satisfy more than one AGEC requirement, with the exception of Awareness Areas. For example, a course cannot be used to satisfy [HU] and [SB], but a course can be used to meet [HU] and [C],[G] and/or [H].
- The AGEC-A and AGEC-B require a minimum of 35 credits* and the AGEC-S requires a minimum of 36 credits*, however, the AGEC credit count within the total credits for a degree may be under these minimums if courses are also applied toward Required Courses or Restricted Electives and the credits are counted in those areas. Awareness Areas and MCCCD's Additional Requirements may also be shared with AGEC Core Areas. Optimizing credits in this way is often recommended because some programs and universities limit transferable credits at 64.
- All MCCCD courses applied to the AGEC must be completed with a grade of "C" or better.
- All MCCCD courses applied to the AGEC must be accepted for transfer credit as a direct equivalent, departmental elective, or general elective credit at ASU, NAU, and UAZ according to the Course Equivalency Guide for the academic year in which the

course was taken. Courses applied exclusively to the Bachelor of Applied Science are ineligible for inclusion in the AGEC.

Coursework beyond General Education:

- For some degree types, the additional coursework required to complete the degree is specified while others offer the student more latitude. See degree checksheets for more complete description. Consultation with an academic advisor about course selection is always recommended.
- Oral Communication and Critical Reading are MCCCD
 Additional Requirements required for Associate in Arts,
 Associate in Arts, Elementary Education, Associate in Arts,
 Fine Arts and Associate in Science degrees. Refer to the
 Program (Degree) Search at curriculum.maricopa.edu for
 acceptable options to meet these requirements for individual
 degree programs.
- Within the Restricted Electives, course recommendations are made for specific transfer institutions. Students should select a transfer plan (group of courses) based on their intended transfer institution. However, not all transfer institutions are reflected in these recommendations. Therefore, students may instead meet the minimum number of Restricted Elective credits using a combination of courses from the transfer plans listed. Restricted Electives should be selected in consultation with an academic, faculty, or program advisor.
- Note that some majors require up to a 4th semester proficiency (202-course level) in a non-English language.
- General Electives may need to be selected to meet the minimum total credits required for the degree. Maricopa courses and external courses evaluated as Maricopa equivalents, or departmental electives, (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and advisement information are accessible on the following websites: aztransfer.com, maricopa.edu/transfer/partners, as

well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

 Any course cross-referenced under another prefix(es) (for example ENH291/EDU291 Children's Literature) covers identical content and its credits can only be counted once toward requirements.

Transfer Credit from Institutions Outside of MCCCD:

- Credits transferred from outside of MCCCD must be at a grade of "C" (2.0 on a 4.0 scale) or better.
- Transfer credit graded pass/fail or pass/no credit may be used to satisfy AGEC requirements if documentation collected by the community college indicates that this was the only grading option available and that the Pass grade ("P") is equivalent to a "C" or better.
- External courses evaluated either as equivalent to an MCCCD course or as elective credit may be applied toward the minimum credits for degree completion.
- The AGEC (Arizona General Education Curriculum) designations
 of courses completed at other Arizona public colleges or
 universities will be applied as listed on AZTransfer's Course
 Equivalency Guide (CEG) for the semester(s) in which the
 course(s) were completed. If a transcript evaluation determines
 there is no MCCCD direct equivalency to a course from another
 Arizona public college or university, applicability to AGEC and/or
 associate degree requirements will be based on the source

MCCCD Degrees

- institution's AGEC designation for the semester in which the course was completed.
- Courses from private, out-of-state, and/or online institutions (i.e., outside of the Arizona Transfer System comprised of Arizona's public community colleges, tribal colleges and universities) will be applied toward AGEC and/or associate degree requirements based on the courses' evaluated MCCCD equivalence. If courses are not directly equivalent, the credit may be articulated as a departmental elective, and if deemed appropriate, may have a general education designation applied to the course.
- Credit awarded at a Maricopa Community College through prior learning assessment or by evaluation is transferable to other colleges in the district but is not necessarily transferable to other colleges and universities. No more than 20 such assessed semester credit hours may be applied toward AGEC, and no more than 30 credits (including up to 20 toward AGEC) may be applied toward a degree.

Completion and Transfer:

- Completion of the AGEC with a minimum Grade Point Average of at least 2.0 on a 4.0 scale for Arizona residents and 2.50 for nonresidents meets Arizona public university general admission requirements. It does not ensure admission to specific university majors or programs with selective admission processes and/or limited enrollment.
- While MCCCD's Associate degrees are designed to facilitate a seamless transfer to other Arizona institutions, courses may be transferable and/or meet associate degree requirements, but may not necessarily meet the specific requirements of a particular degree, major, or area of emphasis at another institution.
 - Students planning to transfer to another college or university are urged to refer to university requirements and academic advisors from both institutions to be certain that all their selected coursework is applicable to the requirements of their intended transfer degree and within their allowed transferable credit limit. For some majors, the statewide Common Course matrix and AZTransfer Major Guides at aztransfer.com and/or university transfer guides can also provide some guidance. For appropriate course selection, students should consult with an academic advisor.
- * Credit minimums may be lower if students have transfer credit from ASU, NAU or UAZ for a single course that meets First Year Composition in full. See notes on individual degree policies.

AA

Description: The Maricopa County Community College District Associate in Arts (AA) degree requires a minimum of 60 semester credits for the program of study; minimum total credits vary by specific emphasis (for example, Associate in Arts, Emphasis in Psychology). Refer to the Program (Degree) Search at curriculum. maricopa.edu for credit minimums for individual degree programs by emphasis. A minimum grade point average of 2.0 and grades of "C" or higher are required to earn the degree. The AA degree is governed by the MCCCD General Academic Policies for Associate Degrees Designed for University Transfer (curriculum.maricopa.edu/curriculum/degrees-certificates/associate-degrees/academic-policies).

The Associate in Arts degree includes the following components:

- Program Prerequisites (if applicable, for versions with an emphasis only)
- II. Required Courses (for versions with an emphasis only)
- III. Restricted Electives (for versions with an emphasis only)
- IV. Arizona General Education Curriculum for Arts (AGEC-A)

- V. MCCCD Additional Requirements (Oral Communication and Critical Reading)
- VI. General Electives (if needed to reach minimum credits for degree)

Purpose of the Degree

The Associate in Arts (AA) degree is designed for students planning to transfer to four-year colleges and universities. In general, the components of the degree meet requirements for majors in the Liberal Arts or programs of study other than business or science. Generally, the degree will transfer as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements. Transferability does not guarantee applicability to a specific university degree, however, and transfer universities and other receiving institutions have the prerogative to evaluate coursework according to their institutional policies.

In most cases, courses used to satisfy the MCCCD Associate in Arts (AA) will apply to general university graduation requirements of the majors that align with the AA degree; however, students need to be aware of any specific requirements of their intended major at the university to be sure they select courses that will meet them. Information regarding the articulation of the AA with majors at the Arizona public universities can be accessed via the following website: www.aztransfer.com

Degree Requirements

The requirements for the Associate in Arts (AA) follow. No versions of the Associate in Arts require fewer than a minimum of 60 credits; however, minimum credits for the AA vary by specific emphasis. Refer to the Program (Degree) Search at curriculum.maricopa.edu for credit minimums by emphasis. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-A and the AGEC matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find a Class" tool on maricopa.edu and on each MCCCD college's website.

<u>Requirements</u> <u>Credits</u>

- IV. Arizona General Education Curriculum -- Arts (AGEC-A)up to 44 The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, prerequisite/required/ restricted elective courses may also meet AGEC-A requirements and credits count once toward the total for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.

Courses applied to meet AGEC-A requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum. maricopa.edu for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as their respective Core Area, Required Course(s) or Restricted

Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

	Α.	First-Year Composition [FYC]
	В.	*FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full. Literacy and Critical Inquiry [L]
	C.	Mathematical Applications [MA]
	D.	Computer/Statistics/ Quantitative Applications [CS]
	E.	Humanities, Arts and Design [HU]
	F.	Social-Behavioral Sciences [SB]
	G.	Natural Sciences [SQ/SG]
	Н.	must include or be accompanied by the corresponding laboratory course for a total of 4 credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four (4) credits must be designated as SC-Science Quantitative. Eight (8) credits of SG-Science General will not satisfy this requirement. Awareness Areas:
		Courses may be used to satisfy other AGEC requirements and one or more Awareness Area(s). (See AGEC matrix for current course values.) 1. Cultural Diversity in the United States [C](0-3) 2. Global Awareness [G] OR Historical Awareness [H](0-3)
		Additional Requirements0-6
		below, courses in this area may also be applied AGEC-A requirements.
Α.	CON	Communication(0-3) M100 [SB] Introduction to Human Communication OR M110 [SB] Interpersonal Communication OR M225 [L] Public Speaking OR
	CON	1230 [SB] Small Group Communication (3 credits) OR 1100AA & COM100AB & COM100AC [SB] (3 credits)
	CON	1110AA & COM110AB & COM110AC [SB] (3 credits)

VI. General Electives 0-28

equivalent as indicated by assessment

Critical Reading....(0-3)

CRE101 [L] College Critical Reading and Critical Thinking

Select courses 100-level or higher to complete a minimum of 60 semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. See General Associate Degree Academic Policies for further details, limitations and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and major guides are accessible on the following websites: aztransfer.com, https://www.maricopa. edu/degrees-certificates/transfer/pathways-partners, as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

TOTAL 60-64*

*FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in full.

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an academic advisor for additional transfer pathways.

AS

Description: The Maricopa County Community College District Associate in Science (AS) degree requires a minimum of 60 semester credits for the program of study; minimum total credits for vary by specific emphasis (for example, Associate in Science, Emphasis in Physics). Refer to the Program (Degree) Search at curriculum. maricopa.edu for credit minimums for individual degree programs by emphasis. A minimum grade point average of 2.0 is required to earn the degree. The ASdegreeis governed by the MCCCD General Academic Policies for Transfer Degrees (curriculum.maricopa.edu/ curriculum/degrees-certificates/associate-degrees/academic-policies).

The Associate in Science degree includes the following components:

- Program Prerequisites (if applicable, for versions with an emphasis only)
- 11. Required Courses (for versions with an emphasis only)
- Restricted Electives (for versions with an emphasis only)
- Arizona General Education Curriculum for Science (AGEC-S)
- MCCCD Additional Requirements (Oral Communication and Critical Reading)
- VI. General Electives (if needed to reach minimum credits for dearee)

Purpose of the Degree

The Associate in Science (AS) degree is designed for students planning to transfer to four-year colleges and universities. In general, the components of the degree meet requirements for majors with more stringent mathematics and mathematics-based science requirements. Generally, the degree will transfer as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

In most cases, courses used to satisfy the MCCCD Associate in Science (AS) will apply to general university graduation requirements of the majors that align with the AS degree; however, students need to be aware of any specific requirements of their intended major at the university to be sure they select courses that will meet them. Information regarding the articulation of the AS with majors at the Arizona public universities can be accessed via the following website: www.aztransfer.com

It is recommended that students select courses that meet more than one general education and/or awareness area requirement. Doing so will maximize the number of math and science electives the student can take as part of their Associate in Science degree.

Special Academic Policies that Govern the Associate in Science Degree

- The AGEC-S does not require a course with [CS] Computer/ Statistics designation.
- Unlike the AGEC-A and AGEC-B, the same course is allowed to satisfy the ([L] and [HU]) or ([L] and [SB]) areas of the AGEC-S's Core Area. The credits for such a "shared" course are only counted one time toward the required minimum for the degree.

Degree Requirements

The requirements for the Associate in Science follow. All versions of the Associate in Science require a minimum of 60 credits; for major-specific pathways within the degree, prescribed courses and minimum credits for categories within the degree, as well as the total, vary. Refer to the Program (Degree) Search at curriculum. maricopa.edu for credit minimums for major-specific pathways within the degree. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-S and the AGEC Matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find a Class" tool on each MCCCD college's website.

Requirements Credits

- IV. Arizona General Education Curriculum -- Science (AGEC-S)up to 56 The AGEC-S requires a minimum of 36 credits (33 if FYC is met by single transfer course)*, however, prerequisite/required/ restricted elective courses may also meet AGEC-S requirements and credits count once toward the total for the degree. Therefore, the AGEC-S may be met with fewer than 36 credits (33 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.

Courses applied to meet AGEC-A requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum. maricopa.edu for specific course requirements.

Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]6*
	ENG101 OR ENG107(3)*
	AND ENG102 OR ENG108(3)*
	*FYC may be met with fewer than 6 credits if
	student has transfer credit from ASU, NAU or UAZ
	for a single course that meets FYC in full.
В.	Literacy and Critical Inquiry [L]0-3**
	**0 only if shared with HU or SB
	Students are strongly encouraged to choose an [L]
	course that also has [HU] or [SB] designation or to use
	CRE101 or COM225 from the Maricopa Additional
	Requirements Area to satisfy the [L] requirement. It
	may also have been approved to satisfy one or more
	Awareness Areas ([C], [G], [H]). (AGEC designations
	are subject to change. See AGEC matrix for each

C. Mathematical Applications [MA]......4-5 Requires the first semester of calculus courses designed for scientists and engineers (MAT220 or MAT221) or any other [MA] designated course for which Calculus I is a prerequisite.

course's value(s) in the semester it is taken.)

[(CHM150 or CHM151) & CHM151LL] or CHM150AA or CHM151AA General Chemistry I AND

[CHM152 & CHM152LL] or CHM152AA General Chemistry II

OR

PHY115 or PHY121 University Physics I AND

PHY116 or PHY131 University Physics II

OR

BIO181 or BIO181XT General Biology (Majors) I

AND

BIO182 or BIO182XT General Biology (Majors) II

OF

GLG101IN Introduction to Geology I - Physical or GLG101 Introduction to Geology I - Physical Lecture and

GLG103 Introduction to Geology I – Physical Lab AND

GLG102IN Introduction to Geology II – Historical or GLG102 Introduction to Geology II - Historical Lecture and

GLG104 Introduction to Geology II - Historical Lab

Select Mathematics course(s) [MAT] above Calculus I and/or

Computer Science course(s) [CSC] and/or Science courses from the following disciplines: Astronomy, Biology, Botany, Chemistry, Engineering, Environmental Science, Geology, Physical Geography, Physics, Zoology (MCCCD prefixes AST, BIO (except BIO174), CHM, EEE, ECE, ENV, GLG, GPH, and/or PHY)

- (See AGEC matrix for current course values.)
 1. Cultural Diversity in the United States [C].....(0)
 Met by EDU222 and EDU230 in Required Courses.
- Global Awareness [G] OR
 Historical Awareness [H]......(0-3)
 May be met by [HU] and/or [SB] course depending on specific courses selected. (AGEC designations are subject to change. See AGEC matrix for each course's value(s) in the semester it is taken.)
- - A. Oral Communication......(0-3)
 COM100 [SB] Introduction to Human Communication OR
 COM110 [SB] Interpersonal Communication OR
 COM225 [L] Public Speaking OR
 COM230 [SB] Small Group Communication (3 credits) OR
 COM100AA & COM100AB & COM100AC [SB] (3 credits)
 - COM110AA & COM110AB & COM110AC [SB] (3 credits)
 - B. Critical Reading.....(0-3)
 Students may demonstrate proficiency through
 - CRE101 [L] College Critical Reading and Critical Thinking OR
 - equivalent as indicated by assessment

VI. General Electives0-28

Select courses 100-level or higher to complete a minimum of 60 semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. See General Associate Degree Academic Policies for further details, limitations and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and major guides are accessible on the following websites: aztransfer.com, maricopa.edu/transfer/partners, as well as those of individual universities. For appropriate course selection, students should consult with an advisor.

TOTAL 60-64*

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an advisor for additional transfer pathways.

AAEE

Description: The Maricopa County Community College District Associate in Arts, Elementary Education (AAEE) degree requires a minimum of 60 semester credits for the program of study. A minimum grade point average of 2.0 and grades of "C" or higher are required to earn the degree. The AAEE degree is governed by the MCCCD General Academic Policies for Transfer Degrees.

The Associate in Arts, Elementary Education degree includes the following components:

- I. Required Courses
- II. Restricted Electives
- III. Arizona General Education Curriculum for Arts (AGEC-A)
- IV. MCCCD Additional Requirements (Oral Communication and Critical Reading)

Purpose of the Degree

The Associate in Arts, Elementary Education (AAEE) degree is designed for the student who plans to transfer to an Elementary Education, Early Childhood, Multicultural/Multilingual, or Special Education program at an Arizona public higher education institution and/or who plans to become a classroom instructional aide. Generally, the degree transfers as a block without loss of credit to Arizona's public universities, and in most cases, its required courses apply to graduation requirements for these Education majors.

Degree Requirements

Requirements

The requirements for the Associate in Arts in Elementary Education follow. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-A and the AGEC matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find A Class" tool on maricopa.edu and on each MCCCD college's website.

I.	Required Courses17	
	EDU221 Introduction to Education(3)	
	EDU222 Introducation to the Exceptional Learner(3)	
	EDU230 Cultural Diversity in Education(3)	
	MAT256 Investigating Quantity: Number, Operations,	
	and Numeration Systems(4)	
	MAT257 Investigating Geometry, Probability, and Statistics(4)	
II.	Restricted Electives8	
	A total of 8 semester credits is required to satisfy the Electives	

<u>Credits</u>

A total of 8 semester credits is required to satisfy the Electives for Arizona Professional Teacher Standards: 3 credits in an additional Education course and 5 credits in Content Area Electives.

Courses must transfer to all public Arizona universities as elective credit, departmental elective, or equivalent to a university course as indicated in the Arizona Course Equivalency Guide in effect when the course is taken. Courses identified as non-transferable in the Arizona Course Equivalency Guide cannot be used to satisfy this requirement.

Select one additional EDU course (other than EDU221, EDU222, EDU230 or EDU250).....(3) Recommended:

EDU110 Education in Film

EDU220 Introduction to Serving English Language Learners (ELL) EDU236 Classroom Relationships EDU/HUM/STO292 The Art of Storytelling

Choose any combination from the following list of courses and prefixes to total five (5) credits of additional coursework. Course(s) selected must be different from those used to fulfill a requirement of the AGEC-A and/or those used to fulfill an Education Foundations requirement.

Content Area Electives: Select 5 credits from the following:(5) AAA/CPD115 Creating College Success ARH+++ Any ARH Art Humanities course(s) ART+++ Any ART Art course(s) BPC+++ Any BPC Business-Personal Computers course(s) CFS/ECH176 Child Development CFS205 Human Development CIS+++ Any CIS Computer Information Systems course(s) ECN+++ Any ECN Economics course(s) EDU+++ Any EDU Education course(s) (except EDU221, EDU222, EDU230, and EDU250) EED215 Early Learning: Health, Safety, Nutrition and Fitness ENG+++ Any ENG English course(s) ENH+++ Any ENH English Humanities course(s) GCU+++ Any GCU Cultural Geography course(s) GPH+++ Any GPH Physical Geography course(s) HIS+++ Any HIS History course(s) MAT+++ Any MAT Mathematics course(s) 140 or higher (except MAT256 and MAT257) MHL+++ Any MHL Music: History/Literature course(s) MTC+++ Any MTC Music: Theory/Composition course(s) POS+++ Any POS Political Science course(s) THE+++ Any THE Theatre course(s) THF+++ Any THF Theatre and Film course(s) THP+++ Any THP Theatre Performance/Production course(s) Any Foreign Language course(s)

C. Arizona General Education Curriculum -- Arts (AGEC-A)......32-44

The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, prerequisite/required/restricted elective courses may also meet AGEC-A requirements and credits count once toward the total for the degree.

Any Natural Science course(s)

Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (III) are completed.

Courses applied to meet AGEC-A requirements vary by emphasis. Refer to the Program (Degree) Search at curriculum. maricopa.edu for specific course requirements.

Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

ENG101 OR ENG107(3)) *
AND ENG102 OR ENG108(3)	*
*FYC may be met with fewer than 6 credits if	
student has transfer credit from ASU, NAU or UAZ	
for a single course that meets FYC in full.	
B. Literacy and Critical Inquiry [L]	3
COM225 Public Speaking	
C. Mathematical Applications [MA]3-	6

Requires a course in college mathematics (MAT140, MAT141, MAT142, MAT145, MAT146) or college algebra (MAT150, MAT151, MAT152, MAT155, MAT156) or precalculus (MAT187) or higher approved general education course in the Mathematical Applications [MA] area for which MAT15+ is a prerequisite. (Note that MAT182, MAT206, MAT256, MAT257 do NOT meet this requirement.) Computer/Statistics/ Quantitative Applications [CS]......3 BPC110 Computer Usage and Applications OR CIS105 Survey of Computer Information Systems Humanities, Arts and Design [HU]......6 Note that some of these courses also have Awareness Areas designations and can be used to satisfy [G] and/ or [H] requirement as well as [HU]. (AGEC designations are subject to change. See AGEC matrix for each course's value(s) in the semester it is taken.) 1) Select one of the following ARH, DAH, MHL or THE courses:....(3) ARH100 Introduction to Art OR ARH101 Prehistoric through Gothic Art OR ARH102 Renaissance through Contemporary Art OR DAH100 Introduction to Dance OR DAH201 World Dance Studies OR DAH250 Dance in Popular Culture OR MHL140 Survey of Music History OR MHL145 American Jazz and Popular Music OR MHL146 Survey of Broadway Musicals OR MHL153 Rock Music and Culture OR THE111 Introduction to Theatre OR THE220 Modern Drama AND 2) Select one of the following EDU, ENH or HUM courses:(3) EDU/ENH291 Children's Literature (Recommended) OR ENH110 Introduction to Literature OR ENH241 American Literature Before 1860 OR ENH242 American Literature After 1860 OR HUM250 Ideas and Values in the Humanities: Early Civilizations to the Renaissance OR HUM251 Ideas and Values in the Humanities: Renaissance to the Contemporary World (EDU/ENH291 recommended) Social-Behavioral Sciences [SB]......6 Note that some of these courses also have Awareness Areas designations and can be used to satisfy [G] and/ or [H] requirement as well as [SB]. (AGEC designations are subject to change. See AGEC matrix for each course's value(s) in the semester it is taken.) 1) Select one of the following US History/ Government courses*.....(3) These courses satisfy the United States Constitution requirement for state teacher certification. GCU/POS113 United States and Arizona Social Studies HIS103 United States History to 1865 OR POS110 American National Government 2) Select one of the following CFS, ECH, GCU, ECN, HIS or PSY courses.....(3) CFS/ECH176 Child Development OR CFS205 Human Development OR ECN211 Macroeconomic Principles OR ECN212 Microeconomic Principles OR GCU121 World Geography I: Eastern Hemisphere OR GCU122 World Geography II: Western Hemisphere OR HIS104 United States History 1865 to Present OR PSY101 Introduction to Psychology

(CFS/ECH176 recommended)

in full.

	G.	Natural Sciences [SQ/SG]
		1) Life Sciences: Select four (4) credits of SQ in Biology (BIO) from the following courses:(4) BIO100 Biology Concepts BIO101 Introduction to Human Genetics for Non-Majors BIO102 Cells to Systems: An Introduction to Biology for Non-Majors BIO105 Environmental Biology BIO107 Introduction to Biotechnology BIO108 Plants and Society BIO156 Introductory Biology for Allied Health BIO156XT Introductory Biology for Allied Health BIO181 General Biology (Majors) I BIO241 Human Genetics AND 2) Physical Sciences or Earth/Space Sciences: Select four (4) credits of SQ or SG from one of the following prefixes:
		Note: Students are advised to check with the university they plan to attend as specific requirements for lab sciences may vary.
Н	Διλι	aranass Araas:

requirements and one or more Awareness Area(s). (See AGEC matrix for current course values.) Cultural Diversity in the United States [C].....(0) Met by EDU222 and EDU230 in Required Courses. Global Awareness [G] OR Historical Awareness [H].....(0-3) May be met by [HU] and/or [SB] course depending on specific courses selected. (AGEC designations are subject to change. See AGEC matrix for each course's value(s) in the semester it is taken.)

Courses may be used to satisfy other AGEC

IV. MCCCD Additional Requirements.....0-6 These requirements may be shared with other AGEC requirements. See the AGEC matrix on aztransfer.com for course designations. Oral Communication....(0) Met by COM225 in Required Courses. Critical Reading....(0-3) Students may demonstrate proficiency through assessment. CRE101 [L] College Critical Reading and Critical Thinking OR equivalent as indicated by assessment

*FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC

TOTAL......60-68**

*NOTE: State certification requirements include courses on the constitutions of US and Arizona. Taking GCU/POS113 for [SB] fulfills this requirement completely. Students who instead take HIS103 or POS110 for [SB] should consider taking POS221 as a Content Area Elective so they have completed study of both constitutions. POS220 meets state certification requirements for both constitutions but does not meet [SB].

**64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an academic advisor for additional transfer nathways

Associate in Arts, Fine Arts (AAFA) Degree

Description: The Maricopa County Community College District Associate in Arts, Fine Arts (AAFA) degree requires a minimum of 60 semester credits for the program of study; however, minimum total credits for the AAFA vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at curriculum.maricopa.edu for credit minimums for individual degree programs by emphasis. A minimum grade point average of 2.0 and grades of "C" or higher are required to earn the degree. The AA-FA degree is governed by the MCCCD General Academic Policies for Transfer Degrees (curriculum.maricopa.edu/curriculum/degreescertificates/associate-degrees/academic-policies).

The Associate in Arts, Fine Arts degree includes the following

- Program Prerequisites (if applicable, (for versions with an emphasis only)
- Required Courses (for versions with an emphasis only)
- Restricted Electives (for versions with an emphasis only)
- Arizona General Education Curriculum for Arts (AGEC-A)
- MCCCD Additional Requirements (Oral Communication and Critical Reading)
- VI. General Electives (if needed to reach minimum credits for degree)

Purpose of the Degree

The Associate in Arts, Fine Arts (AAFA) degree is designed for students planning to transfer to four-year colleges and universities. In general, the components of the degree meet requirements for majors in the Fine Arts. The degree is designed to prepare students to meet selective admission criteria for programs such as the Bachelor of Fine Arts, which may require a portfolio or performance requirement.

In most cases, courses used to satisfy the MCCCD Associate in Arts, Fine Arts (AAFA) will apply to general university graduation requirements of the majors that align with the AAFA degree; however, students need to be aware of any specific requirements of their intended focus at the university to be sure they select courses that will meet them. Information regarding the articulation of the AAFA degree with majors at the Arizona public universities can be accessed via the following website: www.aztransfer.com

Degree Requirements

The requirements for the Associate in Arts, Fine Arts (AAFA) follow. No versions of the AAFA require fewer than a minimum of 60 credits; however, minimum total credits for the AAFA vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at curriculum.maricopa.edu for credit minimums by emphasis. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-A and the AGEC matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find a Class" tool on maricopa.edu and on each MCCCD college's website.

Requirements

Program Prerequisites.....Number varies Program prerequisites for the Associate in Arts, Fine Arts degree vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific courses and credit minimums by emphasis.

FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3

Courses applied to meet AGEC-A requirements vary by emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Area designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]
	student has transfer credit from ASU, NAU or UAZ
	for a single course that meets FYC in full.
В.	Literacy and Critical Inquiry [L]3
C.	Mathematical Applications [MA]3-6
	Requires a course in college mathematics (MAT140,
	MAT141, MAT142, MAT145, MAT146) or college
	algebra (MAT150, MAT151, MAT152, MAT155,
	MAT156) or precalculus (MAT187) or higher [MA]-
	approved general education course.
D.	Computer/Statistics/
	Quantitative Applications [CS]3
E.	Humanities, Arts and Design [HU]6
F.	Social-Behavioral Sciences [SB]6
	Students are encouraged to choose course work
	from more than one discipline.
G.	Natural Sciences [SQ/SG]8
	The lecture courses selected for Natural Sciences
	must include or be accompanied by the corresponding
	laboratory courses for a total of four
	credits each. Credits for lecture and lab components
	may be combined or each may carry separate credit.
	At least four credits must be designated as SQ
	-Science Quantitative. Eight (8) credits of SG -Science
	General will not satisfy this requirement.

Awareness Areas:0-6

requirements and one or more Awareness Area(s).

Courses may be used to satisfy other AGEC

		(See	AGEC matrix for	current course va	alues.)
		1. 2.	Global Awarenes	ne United States [C] ss [G] OR eness [H]	
V.			tional Requirem		
	requ		ements may b See the AGEC ations.		
	Α.	Refer to Theatre, the follow COM100 COM110 COM225 COM230	nmunication emphasis area (Ar Theatre) for speci ving: [SB] Introduction [SB] Interpersona [L] Public Speaki [SB] Small Group AA & COM100AE	t, Dance, Music, fic COM course re to Human Comm I Communication ng OR Communication	Musical equired from nunication OR OR (3 credits) OR
		COM110	AA & COM110AB	& COM110AC [S	B] (3 credits)
	В.	Students assessm		proficiency throu	ugh
		CRE101	L] College Critical	Reading and Crit	ical Thinking

OR equivalent as indicated by assessment

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and major guides are accessible on the following websites: aztransfer.com, maricopa.edu/transfer/partners, as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

MINIMUM TOTAL CREDITS REQUIRED*:

limitations and guidelines.

60	AAFA, No Emphasis
	AAFA, Emphasis in Art
	AAFA, Emphasis in Dance
	AAFA, Emphasis in Music
	AAFA, Emphasis in Musical Theatre
	AAFA, Emphasis in Theatre

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an advisor for additional transfer pathways.

ABUS - GR

Description: The Maricopa County Community College District Associate in Business General Requirements (ABUS-GR) degree requires a minimum of 62 semester credits for the program of study.

A minimum grade point average of 2.0 and grades of "C" or higher are required to earn the degree. The Associate in Business-General Requirements degree is governed by the MCCCD General Academic Policies for Transfer Degrees.

This degree provides the first two years of a four-year curriculum for students who wish to specialize in business. For a comprehensive list of bachelor's degrees at Arizona's public universities, refer to the AZTransfer Business Matrix. With a bachelor's degree, students may pursue a number of careers, including but not limited to accountancy, business administration, business data analytics, economics, entrepreneurship, finance, marketing, management, retail management, and supply chain management.

The Associate in Business-General Requirements degree includes the following components:

- Required Courses
- 11. Restricted Electives
- Arizona General Education Curriculum for Business (AGEC-B)
- IV. General Electives (if needed to reach minimum credits for dearee)

Purpose of the Degree

The Associate in Business General Requirements (ABUS-GR) degree is designed for students who plan to transfer to four-year colleges and universities. In general, the components of this degree meet requirements for the various business majors (except Computer Information Systems) at Arizona's public universities. Computer Information Systems majors should follow the Associate in Business Special Requirements (ABUS-SR) pathway instead. Generally, the degree transfers as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

Special Academic Policies that Govern the ABUS-GR Degree

- The ABUS-GR does not include any MCCCD Special Requirements for Oral Communication and/or Critical Reading like the other Associate degrees. (However, some university programs have a speech requirement; consult your academic advisor or transfer guide to verify the specifics for your program.)
- · A single course can be used to satisfy multiple areas within the degree simultaneously: Awareness Area(s), other AGEC-B requirements, Required Courses (Common Lower Division Requirements), and/or Restricted Electives (Business Electives)). Credits are counted once toward the total for the degree.

Degree Requirements

The 62-72 semester credits required for the Associate in Business General Requirements follow. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-B and the AGEC Matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find A Class" tool on each MCCCD college's website.

<u>Rec</u> I.	uirements Required Co Accounting	urses	
	ACC111	Accounting Principles I AND	(5 5)
	ACC230 ACC240	Uses of Accounting Information I AND Uses of Accounting Information II	
	OR		
	ACC211	Financial Accounting AND	
	ACC212	Managerial Accounting	
	OR		
	ACC111	Accounting Principles I AND	
	ACC112	Accounting Principles II AND	
	ACC212	Managerial Accounting	
	requiremen	e following courses can be used to satisfy t and an AGEC-B requirement. See AGEC s's value(s) in the semester it is taken.	
		Macroeconomic Principles	

GBS205 Legal, Ethical, and Regulatory
Issues in Business(3
GBS221 [CS] Business Statistics
Quantitative Methods(3-4
GBS220 Quantitative Issues in Business OR
*MAT217 or *MAT218 Mathematical Analysis for Business
Note: Students planning to transfer to ASU's W.P. Carey
School of Business BS program should take MAT217 or
MAT218. Students planning to transfer to the University of
Arizona should take GBS220.

Restricted Electives0-6 Complete six (6) credits from the following options. Some courses may be used to satisfy both Restricted Elective and Arizona General Education Curriculum (AGEC) requirements simultaneously. See the AGEC matrix on aztransfer.com for course designations. AGEC designations are subject to change. See AGEC matrix for each course's value(s) in the semester it is

taken.	
CIS114DE	Excel Spreadsheet
CIS133DA	Internet/Web Development Level I
CIS162AD	C#: Level I
GBS110	Human Relations in Business and Industry OR
MGT251	Human Relations in Business
GBS151	Introduction to Business (Recommended)
GBS220	Quantitative Methods in Business
	(If course used to satisfy Required Courses,
	it cannot be used to satisfy Restricted
	Electives.)
GBS233	Business Communication
IBS101	Introduction to International Business
MGT253	Owning and Operating a Small Business
MKT271	Principles of Marketing
PAD100	21st Century Public Policy and Service
REA179	Real Estate Principles I
REA180	Real Estate Principles II
REA201	Real Estate Principles I and II
SBU200	Society and Business

III. Arizona General Education Curriculum--Business (AGEC-B)

The AGEC-B requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, Required and Restricted elective courses may also meet AGEC-B requirements and credits count once toward the total for the degree. Therefore, the AGEC-B may be met with fewer than 35 (fewer than 32 if FYC is met by single transfer course)* credits as long as all requirements listed in this section (III) are completed.

Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as aother AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]6*
	ENG101 OR ENG107 AND(3)*
	ENG102 OR ENG108(3)*
	*FYC may be met with fewer than 6 credits if
	student has transfer credit from ASU, NAU or UAZ
	for a single course that meets FYC in full.
В.	Literacy and Critical Inquiry [L] 3
	(Note: Students planning to attend ASU W.P. Carey
	will be required to take COM225.)
C.	Mathematical Applications [MA](3-5)
	MAT212 Brief Calculus OR(3)
	MAT213 Brief Calculus OR(4)
	Higher [MA] designated course(3-5)
D.	Computer/Statistics/Quantitative Applications [CS]3

- CIS105 Survey of Computer Information Systems Humanities, Arts and Design [HU]......6 Students are encouraged to choose course work from more than one discipline. Social-Behavioral Sciences [SB]..... Met by Required Courses ECN211 and ECN212. Natural Sciences [SQ/SG].....8 The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding laboratory course for a total of four credits each. Credits for lecture and lab components may be combined or each may carry separate credit. At least four credits must be designated as SQ-Science Quantitative. Eight credits of SG -Science General will not satisfy this requirement.
- 2. Global Awareness [G] OR
 Historical Awareness [H].....(0-3)

 Students transferring to ASU to major in business should complete courses from the following list (up to the 64 credit transfer maximum) to meet W.P. Carey School of

(See AGEC matrix for current course values.)

Courses may be used to satisfy other AGEC

requirements and one or more Awareness Area(s).

1. Cultural Diversity in the United States [C].....(0-3)

complete courses from the following list (up to the 64 credit transfer maximum) to meet W.P. Carey School of Business requirements. If students do not take these prior to transfer, they may need to take additional credits to meet ASU graduation requirements:

Any course that transfers to ASU in the SOC prefix and carries the [SB] designation

Any course that transfers to ASU in the PSY prefix and carries the [SB] designation

COM100 Introduction to Human Communication (3) OR

COM225 Public Speaking (3) OR

COM230 Small Group Communication (3) OR

COM259 Communication in Business and Professions (3) Note: COM requirements vary by business major. Check ASU MAPP or major map for acceptable options.

III. General Electives 0-12

Select courses 100-level or higher if needed to complete a minimum of 62 semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. For appropriate course selection, students should consult with an academic advisor. See General Associate Degree Academic Policies for further details, limitations, and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer advisement information is accessible on the following websites: aztransfer.com, curriculum.maricopa. edu, as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

TOTAL 62-72*

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an advisor for additional transfer pathways.

ABUS - SR

Description: The Maricopa County Community College District Associate in Business, Special Requirements (ABUS-SR) degree requires a minimum of 62 semester credits for the program of study. A minimum grade point average of 2.0 and grades of "C" or higher are required to earn the degree. This degree provides the first two years of a four-year curriculum for students who wish to pursue Computer Information Systems majors at Arizona's public universities. With a bachelor's degree, students may pursue a number of careers, including but not limited to accountancy, business administration, business data analytics, computer information systems, economics, entrepreneurship, finance, marketing, management, retail management, and supply chain management. The Associate in Business-Special Requirements degree is governed by the MCCCD General Academic Policies for Transfer Degrees.

The Associate in Business-Special Requirements degree includes the following components:

- I. Required Courses
- II. Arizona General Education Curriculum for Business (AGEC-B)
- III. General Electives (if needed to reach minimum credits for degree)

Purpose of the Degree

The Associate in Business Special Requirements (ABUS-SR) degree is designed for students who plan to transfer to four-year colleges and universities. In general, the components of this degree meet requirements for Business' Computer Information Systems majors at Arizona's public universities. Other Business majors should follow the Associate in Business General Requirements (ABUS-GR) pathway instead. Generally, the degree transfers as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

Special Academic Policies that Govern the ABUS-SR Degree

- The ABUS-SR does not include any MCCCD Special Requirements for Oral Communication and/or Critical Reading like the other Associate degrees. (However, some university programs have a speech requirement; consult your academic advisor or transfer guide to verify the specifics for your program.)
- A single course can be used to satisfy multiple areas within the degree simultaneously: Awareness Area(s), other AGEC-B requirements, Required Courses (Common Lower Division Requirements), and/or Restricted Electives (Business Electives)). Credits are counted once toward the total for the degree.

Degree Requirements

The 62-71 semester credits required for the Associate in Business Special Requirements follow. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-B and the AGEC Matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find A Class" tool at each MCCCD college's website.

Rec	<u>uirements</u>		<u>Credits</u>
I.	RequiredCo	urses	27-31
	Accounting		(6-9)
	ACC111	Accounting Principles I AND	
	ACC230	Uses of Accounting Information I AND	
	ACC240	Uses of Accounting Information II	
	OR	· ·	
	ACC211	Financial Accounting AND	
	ACC212	Managerial Accounting	
	OR		
	ACC111	Accounting Principles I AND	
	ACC112	Accounting Principles II AND	
	ACC212	Managerial Accounting	

Some of the following courses can be used to satisfy both this requirement and an AGEC-B Core Area. See AGEC matrix for each course's value(s) in the semester it is taken.

II.

	AD C#: Level I
	Management of Information Systems (3) [SB] Macroeconomic Principles (3)
ECN211	[SB] Microeconomic Principles
	Legal, Ethical, and Regulatory
GBS221	Issues in Business (3) [CS] Business Statistics
Quantita	tive Methods(3-4)
	Quantitative Issues in Business OR 7 or *MAT218Mathematical Analysis for Business
	Students planning to transfer to ASU's W.P. Carey
	of Business BA program may take GBS220, MAT217,
	7218. Students planning to transfer to the University ona should take GBS220.
Arizona (General Education CurriculumBusiness
) 29-37* C-B requires a minimum of 35 credits (32 if FYC is met
by single	transfer course)*, however, Required and Restricted
elective of	courses may also meet AGEC-B requirements and
	ount once toward the total for the degree. Therefore, C-B may be met with fewer than 35 (fewer than 32 if
	net by single transfer course)* credits as long as all
	ents listed in this section (II) are completed.
	Areas: e courses may be met by Required Courses or
Rest	ricted Electives. Some of these courses also have
	reness Areas designations and can be used to satisfy
	[G] and/or [H] requirement(s) as well as other AGEC irements or Required Course(s) or Restricted
	tive(s). AGEC designations are subject to change.
	ses may meet more than one requirement but are only ated once toward the total credits for the degree. See
	C matrix for each course's value(s) in the semester it
is tal	
Α.	First-Year Composition [FYC]
	ENG102 OR ENG108(3)*
	*FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ
	for a single course that meets FYC in full.
В.	Literacy and Critical Inquiry [L]
	(Note: Students planning to attend ASU W.P. Carey will be required to take COM225.)
C.	Mathematical Applications [MA](3-5)
	MAT212 Brief Calculus OR(3) MAT213 Brief Calculus OR(4)
	Higher [MA] designated course(3-5)
D.	Computer/Statistics/Quantitative Applications [CS]3
E.	CIS105 Survey of Computer Information Systems Humanities, Arts and Design [HU] 6
	Students are encouraged to choose course work
F.	from more than one discipline. Social-Behavioral Sciences [SB] 0
Г.	Met by Required Courses ECN211 and ECN212.
G.	Natural Sciences [SQ/SG]8
	The lecture courses selected for Natural Sciences must include or be accompanied by the corresponding
	laboratory course for a total of four credits each.
	Credits for lecture and lab components may be
	combined or each may carry separate credit. At least four credits must be designated as SQ-Science
	Quantitative. Eight credits of SG -Science General will
Н.	not satisfy this requirement. Awareness Areas:
11.	Courses may be used to satisfy other AGEC
	requirements and one or more Awareness Area(s).
	(See AGEC matrix for current course values.) 1. Cultural Diversity in the United States [C](0-3)
	2. Global Awareness [G] OR
	Historical Awareness [H](0-3)

Students transferring to ASU to major in business should complete courses from the following list (up to the 64 credit transfer maximum) to meet W.P. Carey School of Business requirements. If students do not take these prior to transfer, they may need to take additional credits to meet ASU graduation requirements:

Any course that transfers to ASU in the SOC prefix and carries the [SB] designation

Any course that transfers to ASU in the PSY prefix and carries the [SB] designation

COM100 Introduction to Human Communication (3) OR COM225 Public Speaking (3) OR

COM230 Small Group Communication (3) OR

COM259 Communication in Business and Professions (3) **Note:** COM requirements vary by business major. Check ASU MAPP or major map for acceptable options.

III. General Electives0-6

Select courses 100-level or higher if needed to complete a minimum of 62 semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. For appropriate course selection, students should consult with an academic advisor. See General Associate Degree Academic Policies for further details, limitations, and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of "C" or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer advisement information is accessible on the following websites: aztransfer.com, curriculum.maricopa edu, as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

TOTAL 62-71*

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an advisor for additional transfer pathways.

AGS

Description: The Maricopa County Community College District Associate in General Studies degree requires 60-64 semester credits in courses numbered 100 and above. The degree includes the following components:

- General Education (minimum of 38 credits)
 Core curriculum (requires a grade of "C" or better)
 Distribution courses (requires a grade of "D" or better)
- General Electives (enough additional courses numbered 100 or above, passed with a grade of "D" or better, to bring total credits to at least 60)

Purpose of the Degree

The Associate in General Studies (AGS) degree is recommended for students whose educational goals require flexibility. The degree allows students to apply any course numbered 100 or above, including some that are not transferable to the Arizona public universities and may not be transferable to other universities, toward

the credits required for the degree. Therefore, for students who intend to transfer to another college or university in the future to pursue a bachelor's degree, this degree may be less appropriate than other Associate degrees offered (Associate in Arts; Associate in Arts, Elementary Education; Associate in Fine Arts; Associate in Business-General Requirements; Associate in Business-Special Requirements; Associate in Science, and all emphases under these degrees) by the Maricopa Community Colleges.

Academic Policies that Govern the Associate in General Studies Degree:

- The graduation policies within the general catalog must be satisfied (Administrative Regulation 2.3.9).
- A single course can simultaneously count towards a Core Area and a Distribution requirement. Courses that meet this criterion are **bold print and underscored** in the Core areas and Distribution areas (on the course list at the conclusion of this document). For example, CRE101 may be used to satisfy both the Literacy and Critical Inquiry requirement [L] of Distribution area and the Core Curriculum's Critical Reading area. While multiple requirements can be met with a single course, the credits are only counted one time toward the required minimum for the degree. A course cannot satisfy more than one Core area, even if it is approved for more than one Distribution area, even if it is approved for more than one Distribution area.
- Credits transferred from outside of MCCCD must be at a grade of "C" (2.0 on a 4.0 scale) or better. Transfer credit graded pass/ fail or pass/no credit may be transferred if documentation collected by the community college indicates that this was the only grading option available to the student and that the Pass grade ("P") is equivalent to a "C" or better.
- Completion of the AGS with a minimum Grade Point Average of at least 2.0 on a 4.0 scale for Arizona residents and 2.50 for non-residents meets Arizona public university general admission requirements. However, meeting all AGS minimums does not ensure admission to specific university majors or programs with selective admission processes and/or limited enrollment. Furthermore, because the AGS is not designed to align with the requirements for bachelors degrees, not all credits may be transferable and students may have deficiencies in lower division (100- and 200-level) courses for a particular major.

Summary of Degree Requirements:

Details on how to identify courses approved for each of the different categories is described following the outline.

I.		Credits CD General Education
	2.	Mathematics3-6
	3.	Computer Usage1
	4.	Oral Communication

COM110AA & COM110AB & COM110AC [SB] (3 credits)

5.	Critical Reading
	CRE101 College Critical Reading and Critical Thinking OR equivalent as indicated by assessment
Dis	stribution Areas22-29
1.	Humanities, Arts and Design
2.	Social-Behavioral Sciences 6-9 Students are encouraged to choose course work from more than one discipline. Social-Behavioral Sciences requirements may be met with 6 credits only if COM100, COM110, or COM230 is shared between Core and Distribution (see Academic Policies section on prior page). The credits are only counted once, but may be applied to meet Oral Communication and Social-Behavioral Sciences requirements.
3.	Natural Sciences
4.	Literacy and Critical Inquiry
II. Gen	eral Electives13-26
mini	ct additional courses 100-level or higher to complete a mum of 60 semester credits but no more than a total of 64 ester credits.
Associat	te in General Studies Total Credits:60-64
<u>Italic Und</u>	es listed meet AGS requirements as specified. Courses in lerline also meet Arizona General Education Curriculum quirements.
	n bold print and <u>underscored</u> simultaneously count a Core Area and a Distribution requirement.
	NERAL EDUCATION CORE s - grade of "C" or better)
First-Yea	r Composition (6 credits)
ENG	English [101/107] & [102/108]
Oral Con	nmunication (3 credits)
COM	
Critical F	Reading (3 credits)
CRE	Critical Reading <u>101</u> or Equivalent as indicated by assessment
Mathem	atics (3 credits)
MAT	

completion of a higher level Mathematics

course.

Computer	Usage ((1 credit)
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Computer-related course or demonstration of comparable computer skills. Additional courses may be approved by individual colleges. Students should contact their advisor for college-specific courses satisfying the requirement.

ACC	. Accounting 115
ADA	. Advertising Arts 169/175/177183/283/289
AJS	. Administration of Justice Studies 205
ARC	. Architecture 243/244/245
ART	. Art 100/169/170/173/175/177/179/

any 180 module/183/283/289

BIOBiology <u>283</u>

BPC Business-Personal Computers Any BPC

Course(s)), including 110

CSC Computer Science Any CSC Course(s), including 100AA, 100AB, 110, 110AA, 110AB, 120, 150,

150AA, 180 180AA, 180AB, 181, 181AA, 181AB, 182, 182AA, 205, 205AA, 205AB, 205AC, 205AD, 283 (and except 200, 200AA, 200AB,

**Must be taken with CSC100AA or AB to meet

AGEC value

ECHEarly Childhood Education 238

EDU Education <u>115</u>
EED. Early Education <u>115</u>
EEE. Electrical Engineering <u>120</u>

ELEElectronic 131/181/241/243/245
ELTElectronic Technology 131/243

 ENG
 English 100AE

 FON
 Food & Nutrition 100

 GBS
 General Business 221

GIS Geographic Information Science <u>205, 211</u>
HRM Hotel Restaurant Management 126

JRN. Journalism 133
LAS. Paralegal Studies 229
MAT Mathematics 206

MTC ... Music Theory/Composition <u>180</u>/191
NET. ... Networking Technology 181
OAS ... Office Automation Systems 111AA

PSY Psychology <u>230</u> SWU Social Work <u>225</u>

AGS GENERAL EDUCATION DISTRIBUTION AREAS (28-29 credits – grade of "D" or better)

Humanities, Arts and Design (9 credits)

Students are encouraged to choose courses from more than one discipline. Select nine (9) credits from the following:

AHU	. Arabic Humanities <u>245</u>
AIS	. American Indian Studies <u>213</u>
AJS	. Administration of Justice Studies <u>123</u>
ARH	.Art Humanities Any ARH Course(s), including
	<u>100, 101, 102,</u> 109, 110, 112, <u>115, 118, 131, 145,</u>
	<i>201, 203, 204</i> , 216, <i>217,</i> 240, 250
ART	.Art <u>131</u>

ASBAnthropology 211/214/220/222/223/253
CCSChicana and Chicano Studies 101
COMCommunication 241

DAH ... Dance Humanities <u>100, 201, 250, 255</u>
EDU ... Education <u>230/291/292/294</u>
ENG ... English <u>200/213/218</u>

ENH English Humanities Any ENH Course(s), including 110, 111, 112, 113, 114, 117, 130, 140AA, 190, 201, 202, 204, 206, 214, 221, 222, 230, 231, 232, 235, 241, 242, 245, 251, 253, 254, 255, 256, 259, 260, 275, 277, 277AG,
277AA-AK, <i>280, 284, 285, 291, 294, 295</i> (and
except 250)
FREFrench <u>265</u>
GSTGame Studies 202
HCR Health Care Related 210
HIS History <u>101, 102,103, 108,110, 111, 113, 114,</u>
203, 212, 251, 252
HUM
101, 107, 108, 190AA, 190AB, 190AC, 190AD,
190AE, 190AF, 190AG, 190AH, 190AI, 201, 202,
205, 206, 209, 210, 211AA, 211AE, 212, 213,
214, 215, 216, 220, 245, 250, 251, 260, 261,

<u>292,</u> 295 (and except 120, 225) INT Interior Design <u>115/120</u>

LATLatin <u>201/202</u>

MHL......Music: History/Literature 140/143/145/146/

<u>153/155/241/242/295</u>

224, 233AA, 233AB, 233AC, 244, 245, 250, 251, 282AC

<u>151, 200, 202, 203, 205, 206, 207, 210,</u> 211, 212, 213, 214, 218, 223, <u>225,</u> 230, <u>240, 244,</u> 245, 248, <u>250, 251, 270, 271,</u> 277, 282AA-AC,

<u>290, 291,</u> 292, 294, 295 SLC......Studies in Language and Culture <u>201</u>

 SPA.
 Spanish 241/242/265/266

 SPH.
 Spanish Humanities 241/245

SSH Sustainability/Social Sciences and Humanities 111

 STO
 Storytelling 292/294

 SWU
 Social Work 183

 TEC
 Textiles and Clothing 105

 THE
 Theater 111/220

THF......Theatre and Film <u>205/206/210</u>

THP Theater/Performance/Production <u>217, 241</u> WST Women's Studies <u>209/284/285/290</u>

Social-Behavioral Sciences (6-9 credits)

Students are encouraged to choose courses from more than one discipline. Social-Behavioral Sciences requirements may be met with 6 credits only if COM100, COM110, or COM230 is shared between Core and Distribution (see Academic Policies section on prior page). The credits are only counted once, but may be applied to meet Oral Communication and Social-Behavioral Sciences requirements.

- 4
AFRAfrican American Studies 202
AIS American Indian Studies <u>101/140/141/</u> 160
AJSAdministration of Justice Studies <u>101</u> , 119, <u>200</u> ,
<u>225, 258, 270</u>
ASBAnthropology 100/102/202/211/222/
223/226/230/235/252
ASM Anthropology <u>104/275</u>
BHS Behavioral Health Services Technology <u>150, 210</u>
CCSChicana and Chicano Studies <u>202</u>
CFS
<u>205/235/259</u>
COMCommunication <u>100/100AA&100AB&100AC/</u>
<u>110/110AA&110AB&110AC</u> /163/ 230 /250/263
CPD Counseling and Personal Development <u>180</u>
ECHEarly Childhood Education <u>176</u>
ECN Economics <u>160, 211, 212, 213, 250</u>
EDU Education <u>221/222</u>
EED Early Education <u>200/205/222</u>

EMT Emergency Medical Technology <u>258</u>

ENG English 213 FOR Forensic Science 275 FSC Fire Science Technology 258 GCU Cultural Geography 102/113/121/122/141/221 HES Health Science 100 HIS History any HIS Course(s), including 100, 101, 102, 103, 104, 105, 106, 108, 109, 113, 114, 140, 145, 173, 190, 201, 203, 204, 209, 240, 241, 242, 273, 277 (and except 111, 170, 251, 252)
HON
HUMHumanities <u>235</u>
IBS International Business <u>109</u>
IFS Information Studies <u>201, 210, 213</u>
MCOMass Communications <u>120</u>
MGT
PAD Public Administration <u>200</u>
POS Political Science Any POS course(s), including 100, 101, 110, 113, 115, 120, 125, 130, 140, 180, 210, 221, 222, 223, 281AB, 282AA-AC, 285
PSY
235/240/241/243/250/260/262/266/277/280/292
REC
SBUSociety and Business 200
SLCStudies in Language and Culture <u>201</u>
SOC Sociology Any SOC course(s), including <u>101,</u>
<u>110, 130, 141, 157, 180, 212, 220, 241 251, 266</u> (and except 143, 245, 253, 265, 270)
SSH Sustainability/Social Sciences and Humanities <u>111</u>
SUSSustainability/Natural Sciences <u>110</u>
SWUSocial Work <u>171/182/250/258/295</u>
WEDWellness Education <u>110</u>
WST
YAQYaqui Indian History and Culture <u>100</u>

Natural Sciences (7-8 credits)

Two lecture courses and one corresponding laboratory course are to be selected. The lecture and corresponding laboratory course(s) may carry separate credit. For appropriate course selection students should consult with an advisor.

AGS	Agricultural Science 164/260
ASB	
ASM	Anthropology <u>104/265/275</u>
AST	Astronomy <u>101/106/111/112</u>
BIO	Biology <u>100/101/102/105/107/108/109/111/145/</u>
	149AF/149AH/149AK/149AL/149AM/149AN/
	<u>156/156XT/160/181/181XT/182/182XT/201/</u>
	201XT/202/205/245
CHM	Chemistry <u>107&107LL/130&130LL/130AA/150/15</u>
	<u>0AA/151/151AA/151LL/152AA/152&152LL/</u>
	<u>154&154LL/230&230LL</u>
CON	Construction <u>106</u> (formerly CNS106)
ENV	Environmental Sciences <u>101</u>
FON	Food and Nutrition <u>241&241LL</u>
FOR	Forensic Science <u>105/106/275</u>
GLG	Geology <u>101&103, 101IN, 102&104, 102IN, 105,</u>
	<u>106, 110&111, 110IN</u> , 121, 140, 229AB-AC,
	230AA-AC, 231AA-AD, 280, 281, 282AA
GPH	Physical Geography <u>111&112/113/211/212&214,</u>
	<u>213&215</u>
PHS	Physical Science <u>110/115/120</u>
PHY	Physics <u>101/101AA/111/111AA/112/115/116/</u>
	<u>121/131</u>
PSY	Psychology <u>275/290AB/290AC</u>

Literacy & Critical Inquiry (0-3 credits)

Literacy requirement may be met with 0 credits only if CRE101 or COM225 is shared between Core and Distribution (see Academic Policies section on prior page). The credits are only counted once, but may be applied to meet [Oral Communication and Literacy] or [Critical Reading and Literacy and Critical Inquiry] requirements.

COM. CPD. CRE. CUL. DAH. EDU. ENG. ENH. EXS. FON. GBS. GPH. HUM. IFS. JRN. MCO. MHL. PHI. POS. PSY. REL.	. American Indian Studies 203, 213 . Communication 222/225/241 . Counseling and Personal Development 160 . Critical Reading 101, 201 . Culinary Arts 223 . Dance Humanities 255 . Education 282AC . English 111/200/215/216/217/218 . English Humanities 241/254/255/277AG . Exercise Science 290 . Food and Nutrition 225 . General Business 233 . Physical Geography 267 . Humanities 225, 235, 250, 251 . Information Studies 101 . Journalism 201/215/234 . Mass Communications 220 . Music: History/Literature 204 . Philosophy 103, 218, 224, 244 . Political Science 115 . Psychology 290AB/290AC . Religious Studies 203/205/207/244
THE	Studies in Language and Culture <u>202</u>
	Theatre Performance/Production <u>241</u>

Elective Courses (15-22 credits)

May select courses from prefixes already chosen for General Education Distribution requirements in order to develop depth in one or more subject areas.

AAS Requirements

Description: The Associate in Applied Science (AAS) degree requires at least 60 credits in its program of study. The exact number of credits for a specific degree is identified as part of the presentation of its requirements on the web or in the college catalog.

Purpose of the Degree

The Maricopa County Community College District Associate in Applied Science (AAS) degree is recommended for students who wish to gain a depth of technical expertise in a particular workforce-related area of study. The AAS degree options vary at the different MCCCD colleges and can be searched alphabetically or by field of interest. Requirements for each degree can be found on the linked webpages and in the corresponding college(s)'s catalog.

Academic Policies that Govern the AAS degree:

- Requires 60 or more credits numbered 100 or above and includes credits or the equivalent in the General Education Core areas and credits in the Distribution areas. AAS degree requirements follow with the use of a diagonal character (/) between course numbers to signify options. An asterisk (*) following the course number defines requirements with an effective begin term of spring;
- Requires grades as listed for specific areas such as the General Education Core where a minimum grade of "C" is required. See specific AAS occupational degree for specific program grade requirements;

- The graduation policies within the general catalog must be satisfied (Administrative Regulation 2.3.9).
- Includes both courses and their modular equivalents, either the course or the modular equivalents will satisfy the Associate in Applied Science requirements.
- Requires completion of General Education courses as indicated in the General Education Requirements for the Associate in Applied Science degree from the Maricopa County Community College District, or completion of a curriculum as stated in the catalog;
- Accepts one of the courses that is cross-referenced with other courses.

AAS GENERAL EDUCATION CORE

(12-15 credits - grade of "C" or better.)

Demonstrate college-level skills in the following areas:

First-Year Composition (6 credits)*

ENG English [101/107] & [102/108/111] *FYC may be met with fewer than 6 credits if student has transfer credit from ASU, NAU or UAZ for a single course that meets FYC in

Oral Communication (3 credits)

COM.....Communication 100/100AA & 100AB & 100AC/110/110AA & 110AB & 110AC/225/230

Critical Reading (3 credits)

CRECritical Reading 101 or Equivalent as indicated by assessment

Mathematics (3 credits)

MAT Mathematics 112/114/115/120/121/122/ 126/140/141/142/145/146/150/MAT150&182/ 151/152/152&182/155/155&182/156/156&182/ 172/187/206/212/213/216/217/218/220/221/ 225/227/230/240/241/256/257/261/276/ 277/equivalent course/Satisfactory completion of a higher level mathematics course

AAS GENERAL EDUCATION DISTRIBUTION AREAS

(9-10 credits)

full.

Humanities, Arts and Design (2-3 credits)	
AHU Arabic Humanities 245	
AIS American Indian Studies 213	
AJS Administration of Justice Studies 123	
ARH Art Humanities Any ARH Course(s)	
ARTArt 131	
ASBAnthropology 211/214/220/222/223/253	
CCS Chicana and Chicano Studies 101	
COMCommunication 241	
CON Construction 101 (formerly CNS101)	
DAH Dance Humanities 100/201/250/255	
EDU Education 230/291/292/294	
ENG English 200/213/218	
ENH English Humanities Any ENH Course(s)	
FREFrench 265	
GSTGame Studies 202	
HCR Health Care Related 210	
HIS History 101/102/103/108/110/111/113/114/	
203/212/251/252/275	
HUMHumanities Any HUM course(s) (except 120,	
225)	
INT Interior Design 115/120	
LATLatin 201/202	
MHL Music: History/Literature 140/143/145/146/	
153/155/241/242/295	
PHI Philosophy Any PHI Course(s)	
RELReligious Studies Any REL Course(s)	
SLC Studies in Language and Culture 201/202	
SPA Spanish 241/242/265/266	
SPHSpanish Humanities 241/245	

SSH	Sustainability/Social Sciences and Humanities 111
STO	Storytelling 292/294
SWU	Social Work 183
TEC	Textiles and Clothing 105
THE	Theater 111/220
THF	Theatre and Film 205/206/210
THP	Theater/Performance/Production 217/241
WST	Women's Studies 209/284/285/290

Natural Sciences (4 credits)

The lecture course(s) selected for Natural Sciences must include or be accompanied by the corresponding laboratory course. The lecture and corresponding laboratory course(s) may carry separate credit. Students should consult with an advisor for appropriate course selection.

AGS Agricultural Science 164/260 ASB Anthropology (Soc/Behv. Science) 231 ASM Anthropology (Science/Math) 104/265/275 AST Astronomy 101/106/111/112 BIO Biology 100/101/102/105/107/108/109/ 111/145/149AN/156/156XT/160/181/
181XT/182/182XT/201/201XT/202/205/241/245 CHMChemistry 107&107LL/130&130LL/130AA/ 150AA/150&151LL/151AA/151&151LL/152AA/ 152&152LL/154&154LL/230&230LL
CON
ENV Environmental Sciences 101
FONFood and Nutrition 241 & 241LL
FOR Forensic Science 105/106/275
GLGGeology Any GLG course(s)
GPH
PHS Physical Science 110/120
PHY
PSYPsychology 275/290AB/290AC

Social-Behavioral Sciences (3 credits)

AFRAfrican American Studies 202/203/204
AIS American Indian Studies 101/140/141/160/170
AJSAdministration of Justice Studies 101/
200/225/258/270
ASBAnthropology 100/102/202/211/220/222/223/
226/230/235/252
ASM Anthropology 104/275
BHSBehavioral Health Services Technology 150/210
CFS
235/259

235/259
COMCommunications 100/100AA & 100AB &
100AC/110/110AA & 110AB &
110AC/163/230/250/263
CPD Counseling and Personal Development 180
ECH Early Childhood Education 176
ECN Economics Any ECN course(s)
EDU Education 221/222
EED Early Education 200/205/222
EMT Emergency Medical Technology 258
ENG English 213
FORForensic Science 275
FSCFire Science 258
GCU Cultural Geography 102/113/121/122/141/221
HESHealth Science 100
HIS History Any HIS course(s) (except 111, 170, 251,

HON Honors 201 HUM.....Humanities 235 IBS International Business 109

IFSInformation Studies 102/210.213 MCO..... Mass Communications 120

252)

MGT Management 229/230 PAD Public Administration 200 POS Political Science Any POS course(s) PSY Psychology 101/123/132/156/157/215/218/ 225/235/240/241/243/250/260/262/266/ 277/280/292
RECRecreation 120
SBUSociety and Business 200
SLC Studies in Language and Culture 201
SOC Sociology Any SOC course(s) (except 143, 157, 245, 253, 265, 270)
SSH Sustainability/Social Sciences and Humanities 111
SUSSustainability/Natural Sciences 110
SWUSocial Work 171/182/250/258/295
TECTextiles and Clothing 105
WED
WST
YAQYaqui Indian History and Culture 100

AC

Purpose of the Academic Certificate

The Maricopa County Community College District Academic Certificate (AC) is a defined and coherent program of study that is recommended for students who wish to gain additional expertise in a specific area of emphasis in an academic discipline. While this program of study can result in proficiency in specified skills and competencies, as well as mastery of a body of knowledge, it is not designed to prepare someone for employment in a specific occupation. The coursework for an Academic Certificate may be from a variety of disciplines or it can be discipline specific. There is no required general studies component to an Academic Certificate; however, the program may include some courses that have specific general studies designations such as Humanities, Arts and Design [HU], Social-Behavioral Sciences [SB], Literacy and Critical Inquiry [L], or Cultural Awareness [C]. (See AGEC matrix for current course values.)

Academic Policies that Govern the Academic Certificate:

- Although the program of study for an Academic Certificate (AC) does not have a mandated minimum number of credit hours, most ACs require approximately 12-39 credit hours in courses numbered 100 and above;
- Requires a cumulative GPA of 2.0 or better in required courses for completion;
- Follows the graduation policies listed in the college's general catalog for the appropriate catalog year;
- Any course cross-referenced under another prefix(es) (for example ENH291/EDU291-Children's Literature) covers identical content and its credits can only be counted once toward certificate requirements;
- Although ACs may include a subset of coursework required in a
 particular transfer degree, the intent of an AC is not to align with
 any specific university major. There is no presumption of block
 transfer to another college or university;
- May have admission criteria established by the college if and when appropriate;
- Generally offered at a limited number of colleges. For a listing of all ACs available in the District and their affiliated college(s), see the CCTA Web site at curriculum.maricopa.edu.

MCCCD Field of Interest Matrix – 2022-2023

DESCRIPTION

The Maricopa County Community College Field of Interest Matrix identifies all awards currently available for offering within the ten (10) community colleges and skill centers of the district. The awards are grouped under Field of Interest as requested by the colleges. For specific information regarding individual awards, contact the college(s) listed as participating institutions.

Areas/Programs	Institution
APPLIED TECHNOLOGY	
Air Conditioning and Electrical Accessories	GW
Air Conditioning/Refrigeration/Facilities	GW
Aircraft Maintenance Technology	CG
Aircraft Maintenance Technology - Airframe	CG
Aircraft Maintenance Technology - Powerplant	CG
Airway Science Technology, Flight Emphasis	CG
Applied Electrical Technologies	RS
Architectural and Civil CAD Technology	GC
Architectural Technology	SC
Automated Industrial Technology	EM, MC
Automated Industrial Technology I	EM, MC
Automated Industrial Technology II	EM, MC
Automotive Automatic Transmission and Transaxle	CG, GW. MC
Automotive Brake Systems	GC, GW, MC
Automotive Chassis	GC, GW, MC
Automotive Drive Train	GC, GW, MC
Automotive Electrical, Heating, Ventilation	00 011 140
and Air Conditioning Systems	GC, GW, MC
Automotive Electronic/Electrical Systems	GC, GW, MC
Automotive Engine Performance	GC, GW, MC
Automotive Engine Repair	GC, GW, MC
Automotive Engine Repair and Performance	GC, GW, MC
Automotive Heating, Ventilation and	CC CW MC
Air Conditioning Systems Automotive Maintenance and Light Repair	GC, GW, MC GC, GW, MC
Automotive Manual Drive Train and Axles	GC, GW, MC
Automotive Service	GC, GW, MC
Automotive Service Automotive Steering and Suspension	GC, GW, MC
Basic Automotive Maintenance	RS
Brakes, Alignment, Suspension and Steering	MC
Building Inspection	GW, MC
Cable and Wiring Assembly	MC
CAD Application	GC
CAD Fundamentals	GC
Carpenter Apprenticeship	GW
Caterpillar Technician Training	MC
Certified Flight Instructor Instrument Airplane Rating	CG
CNC Machine Operator	GW, MC
CNC Machine Operator (Day)	GW
CNC Machine Operator (Night)	GW
CNC Machining I	GW, MC
CNC Machining I (Day)	GW
CNC Machining I (Night)	MC
CNC Machining II	GW, MC
CNC Machinist (Day)	GW
CNC Machinist (Night)	GW
Collision Repair Technician (Day)	GW
Collision Repair Technician (Night)	GW
Computer Aided Drafting	MC
Construction Building Codes	MC

Areas/Programs Applied Technology (continued) Construction Management MC Construction Management MC Construction Tades OSHA 30 Construction Trades - Mechanical Trades: Pipefitting Construction Trades - Mechanical Trades: Plumbing Construction Trades - Mechanical Trades: Sheet Metal Construction Trades - Mechanical Trades: Sheet Metal Construction Trades: Carpentry Construction Trades: Carpentry Construction Trades: Carpentry, Commercial and Residential Construction Trades: Carpentry, Commercial and Residential (Day) Construction Trades: Construction Management Construction Trades: Construction Management Construction Trades: Electrical Construction Trades: Electrical Construction Trades: Electrical (Day) Construction Trades: Electrical (Night) Construction Trades: Electrical (Night) Construction Trades: Electrical (Night) Construction Trades: Electrical (Night) Construction Trades: Plumbing Co
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Industrial Design Technology GW
Industrial Design Technology: Design Specialist GW
International Residential Code MC
J-STD Soldering Certification MC
Lineman Technology Level I RS
Lineman Technology Level II RS Lineman Technology Level III RS
Lineman Technology Level IV RS
Maintenance Technician: Apartments GW
Manufacturing Production Technology MC
Mechanical Drafting MC
Manufacturing Production Technology MC
Mechanical Systems Technology EM
Millwrighting GW Nanotechnology RS
Nuclear Power Technology EM
Power Systems Technology EM

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Quality Assurance

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Areas/Programs Applied Technology (continued)	<u>Institution</u>	Areas/Programs Behavioral Science and Human Services (continued)	Institution
Salt River Project Relay Apprentice	MC	Associate in Arts, Emphasis in Social Work	CG, EM, GC,
Unmanned Aircraft Systems	CG	Associate in Arts, Emphasis in Social Work	
Water and Wastewater Treatment	GW		GW, MC, PC , PV, RS, SC,
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Welding	MC	D : D :	SM
Welding: Combination (Day)	GW	Basic Behavioral Health Sciences	GC, SM
Welding: Combination (Night)	GW	Basic Corrections	RS
Welding: Fundamentals	MC	Basic Detention	RS
Welding: Fundamentals (Day)	GW	Behavioral Sciences	GC, SM
Welding: Fundamentals (Night)	GW	Child and Family Organizations Management	
Welding: Gas Metal / Flux Cored Arc Welding (GMAW)/(FCAW)	MC	and Administration	GC, RS
Welding: Gas Tungsten Arc Welding (GTAW) Ferrous	MC	Community Emergency Response Team (CERT): Level I	
Welding: Gas Tungsten Arc Welding (GTAW) Ferrous		Corrections	CG, EM, GC,
and Non-Ferrous (Day)	GW		MC, PC, PV,
Welding: Gas Tungsten Arc Welding (GTAW) Ferrous			RS, SC, SM
and Non-Ferrous (Night)	GW	Corrections and Detention	RS
Welding: Gas Tungsten Arc Welding (GTAW) Non-Ferrous	MC	Crime Scene Investigation	CG, GC, MC,
Welding: Pipe and Plate (Day)	GW	<u>-</u>	PC, PV, SC,
Welding: Pipe and Plate (Night)	GW		SM
Welding: Shielded Metal Arc Welding (SMAW) (Day)	GW	Deaf Studies	PC
Welding: Shielded Metal Arc Welding (SMAW) (Night)	GW	Developmental Disabilities Specialist	GC
Welding: Shielded Metal Arc Welding (SMAW) Pipe	MC	Driver Operator	GC, MC, PC,
Welding: Shielded Metal Arc Welding (SMAW) Pipe		2or operator	PV
(Day)	GW	Emergency Communications	RS
Welding: Shielded Metal Arc Welding (SMAW) Pipe	011	Emergency Communications and Deployment	PC
(Night)	GW	Emergency Management	GC, MC, PC ,
Welding: Shielded Metal Arc Welding (SMAW) Plate	MC	Lineigency Management	PV
Welding: TIG (GTAW) (Day)	GW	Fingerprint Identification and Photography	CG, GC, MC,
9	GW	ringerprint identification and Photography	PC , PV, SC,
Welding: TIG (GTAW) (Night)	GVV		SM SU, SU,
BEHAVIORAL SCIENCE AND HUMAN SERVICES		Fire Colones	
	DC	Fire Science	GC, MC, PC ,
Addictions and Substance Use Disorders	RS	Fi C : M	PV
Addictions and Substance Use Disorders Level I	RS	Fire Service Management	GC, MC, PC ,
Addictions and Substance Use Disorders Level II	RS SM SS	F: (".1.4. O	PV
Administration of Justice	CG, EM, GC,	Firefighter Operations	GC, MC, PC ,
	MC, PC, PV,		PV
	RS, SC, SM	Forensic Science	CG, GC, MC,
Administration of Justice Studies	CG, EM, GC,		PC, PV, SC,
	MC, PC, PV,		SM
	RS, SC, SM	Hazardous Materials Response	PC
Adolescent Studies	PC	Homeland Security	CG, GC, GW,
Advanced Behavioral Health Sciences	GC, SM		MC, PC , PV,
Advanced Corrections and Detention	RS		RS, SM
Advanced Juvenile Corrections	RS	Human Services - Specialist: Customer Service	RS
Associate in Arts, Emphasis in Counseling and		Human Services - Unemployment Insurance:	
Applied Psychological Science	CG, EM, GC,	Customer Service	RS
	GW, MC, PC ,	Human Services-Assistance: Public Assistance Eligibility	/ RS
	PV, RS, SC,	Interpreter Preparation	PC
	SM	Juvenile Corrections	RS
Associate in Arts, Emphasis in Criminal Justice	CG, EM, GC,	Law Enforcement	CG, EM, GC,
, ,	GW, MC, PC ,		MC, PC, PV,
	PV, RS, SC,		RS, SC, SM
	SM	Law Enforcement Field Training	RS
Associate in Arts, Emphasis in Family Life Education	CG, EM, GC,	Law Enforcement Investigation	GC, RS
riscosiate iii riito, Empiracio iii ramiiy Ene Edadation	GW, MC, PC ,	Law Enforcement Training	CG, GC, RS
	PV, RS, SC,	Law Enforcement Training Academy	CG, GC, RS
	SM	Leadership Development, Level I	PV
Associate in Arts, Emphasis in Law and Policy	CG, EM, GC,	Leadership Development, Level II	PV
7 locoolides 117 little, Emphasis 117 Eavy and 1 only	GW, MC, PC ,	Leadership in Public Safety Organizations	CG, GC, MC,
	PV, RS, SC,	Leadership in Fabric Safety Organizations	PC
	SM SM	Legal Studies	CG, EM, GC,
Associate in Arts. Emphasis in Political Science		Logai otuules	MC, PC , PV,
Associate in Arts, Emphasis in Political Science	CG, EM, GC,		
	GW, MC, PC ,	Non Curara Fire Carriag Dr-f	RS, SM
	PV, RS, SC,	Non-Sworn Fire Service Professional	GC, MC, PC ,
Associate in Anta E. J. C. D. J. J.	SM	Davida val	PV
Associate in Arts, Emphasis in Psychology	CG, EM, GC,	Paralegal	RS
	GW, MC, PC ,	Paralegal Studies	PC
	PV, RS, SC,	Professional Addictions Counseling	RS
	SM		

Areas/Programs	Institution	Areas/Programs	Institution
Behavioral Science and Human Services (continued)	<u> </u>	Business, Entrepreneurialism, and Management (contin	
Public Safety Leadership	RS	General Business	CG, EM, GC,
Public Safety Technology	RS		GW, MC, PC,
Search Warrant Preparation	RS		PV, RS, SC,
Stage Combat	PV		SM
Substance Use Prevention and Interventions	RS	Health Care Insurance: Customer Service	RS
Terrorism Liaison Training: Level I	PC	Hospitality: Golf Management	SC
Terrorism Liaison Training: Level II	PC	Hospitality: Hotel Management	SC
Victimology	CG, GC, MC,	Hospitality: Meeting and Event Management	SC
	PC, PV, RS,	Hospitality: Restaurant Management	SC
Workforce Dovelonment and Community Po Entry	SM RS	Hospitality: Spa and Wellness Center Management Hospitality: Tourism Development and Management	SC SC
Workforce Development and Community Re-Entry Workforce Development: Foundations in Addictions	no	Human Resources Management	CG, GC, GW,
and Substance Use Disorders	RS	Truman nesources management	MC, PC , RS,
and capatarios coe biodracio	110		SC, SM
BUSINESS, ENTREPRENEURIALISM, AND MANAGE	MENT	Insurance: Customer Service	RS
Accounting	CG, EM, GC,	Licensed Residential Appraiser	MC
	GW, MC, PC,	Management	CG, GC, GW,
	PV, RS, SC,		MC, PC, PV,
	SM		RS, SC, SM
Administrative Professional	CG, EM, GC,	Marketing	GC, GW, MC,
	GW, MC, PC ,		PC, PV, SC,
Airling Operations	PV, SM RS	Marketing and Calca	SM
Airline Operations Airline Operations: Reservations and Ticketing Services		Marketing and Sales	GC, GW, MC, PC , PV, SC
Apprentice Meat Cutter	GW	Motor Vehicle: Customer Service	RS RS
Associate in Business, General Requirements (ABUS-GR)	CG, EM, GC,	Organizational Leadership	CG, EM, GC,
7 6500 late III Business, denoral riequirements (1200 dri)	GW, MC, PC ,	Organizational Ecadorship	GW, MC, PC ,
	PV, RS, SC,		PV, RS, SC,
	SM		SM
Associate in Business, Special Requirements (ABUS-SR)	CG, EM, GC,	Organizational Management	CG, EM, GC,
	GW, MC, PC ,		GW, MC, PC ,
	PV, RS, SC,		PV, RS, SC,
	SM		SM
Automobile Insurance Claims: Customer Service	RS	Personal Loans: Customer Service	RS
Automobile Insurance: Customer Service Automobile Insurance: Policy Services	RS RS	Project Management Property Insurance: Customer Service	MC RS
Automobile Insurance: Folicy Services Automobile Insurance: Sales	RS	Public Administration	RS
Automobile Insurance: Sales Service	RS	Public Administration: Legal Services	RS
Bank Account Management: Customer Service	RS	Public Relations	MC
Banking and Finance	GW, PC	Quality Customer Service	RS
Beauty and Wellness	GW, MC	Real Estate: Prelicense	GC, MC, PV,
Broadband Telecommunications	RS		RS, SC, SM
Broadband Telecommunications: Field Operations	RS	Residential Appraisal Trainee	MC
Business Administration Fastrack	CG, GC, MC,	Retail Management	CG, EM, GC,
	PC, SC		GW, MC, PC ,
Business Technology Specialist Commercial Baking and Pastry	GW EM, PC , SC	Retail Pharmacy: Customer Service	RS, SC, SM RS
Court Reporting: Judicial	GW	Risk Management and Insurance	CG, GC, GW,
Credit Counseling: Customer Service	RS	Thisk Managernonic and modulation	MC, RS, SC
Culinary Arts	EM, SC	Securities Industry Essentials	CG, GC, GW,
Culinary Arts I	EM, SC		MC, PC , PV,
Culinary Arts II	EM, SC		SC, SM
Culinary Fundamentals	SC, SM	Security Industry Essentials: Pre-licensure	CG, GC, GW,
Debt Resolution: Customer Service	RS		PC, SC
Debt Resolution: Sales	RS	Small Business Management Level I	EM, GC, GW,
Enrolled Agent	CG, GC, GW,		MC, PC ,
	MC, PC , PV,	Carall Decision of Management Level II	RS, SM
Entrepreneurial Studies Level I	RS, SC, SM GC, GW, MC,	Small Business Management Level II	GC, GW, MC, PC, RS, SM
Entropreneunar Studies Level I	PC, PV, RS,	Small Business Start-Up	CG, PV
	SC, SM	Social Media Marketing	CG, FV CG, EM, GC,
Entrepreneurial Studies Level II	GC, GW, MC,	Social Modia Markoting	GW, MC, PC ,
· II · · · · · · · · · · · · · · · · ·	PC , PV, RS,		PV, SC, SM
	SC, SM	Utilities: Customer Service	RS
Esports	CG, PC , PV,	Water Services: Customer Service	RS
	RS, SM		
Fashion Merchandising	MC, PC		
Financial Industry	GW		
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COMPUTER AND INFORMATION TECHNOLOGY		Areas/Programs	Institution
Adobe Foundations: Animation and Graphics Production	CG GC MC	Computer and Information Technology (continued)	<u>iiistitutioii</u>
, adde i dandatione. , illimation and draphice i reduction	PV, SM	Cybersecurity	CG, EM, GC,
Adobe Foundations: Audio and Video Production	MC, SM		GW, MC, PC,
			PV, RS, SC,
			SM
Amazon Web Services Cloud Associate	CG, GC, GW,	Cybersecurity Fundamentals	CG, EM, GC,
	MC, PC , PV,		GW, MC, PC ,
Amazon Web Services Cloud Practitioner	SC, SM		PV, RS, SC, SM
Amazon vveb Services Cloud Practitioner	CG, EM, GC, GW, MC, PC ,	Data Analytics	EM, GW, MC,
	PV, SC, SM	Data Analytics	PV, RS, SC
Amazon Web Services Cloud Specialist	CG, GC, GW,	Database Development	EM, MC, SC
7 WHOLES TWO CONTROLS CICAL SPECIALICS	MC, PC , PV,	Desktop Support	CG, EM, GC,
	SC, SM		GW, MC, PC,
Android App Development	CG, GW, MC,		PV, RS, SC,
	PC, PV, RS,		SM
	SM	Foundations of Mobile App Development	MC, PC, PV,
Associate in Science, Emphasis in Computer Science	CG, EM, GC,		RS, SM
	GW, MC, PC ,	Information Security	GC
	PV, RS, SC, SM	Information Security Technology Information Technology	GC CG, EM, GC,
Cisco Certified Network Professional: Enterprise	CG, GC, GW,	Information lectifology	GW, MC, PC ,
Cisco Certified Network Floressional. Effetprise	MC, PV,		PV, RS, SC,
	SC, SM		SM
Cisco Certified Network Professional: Enterprise	00, 0	iOS App Development	CG, GC, GW,
Advanced Routing and Services	CG, EM, GC,		MC, PC , PV,
	GW, MC, PV,		RS, SC, SM
	SC, SM	IT Security Associate	EM
Cisco Certified Network Professional: Enterprise Core	CG, EM, GC,	Linux Associate	CG, EM, GC,
	GW, MC, PV,		GW, MC, PC ,
Ciana Naturally Administration and Conviety	SC, SM	Linux Custom Administration	PV, SC, SM
Cisco Network Administration and Security	CG, EM, GC, GW, MC, PV,	Linux System Administration	CG, EM, GC, GW, MC, PC ,
	SC, SM		PV, SC, SM
Cisco Network Administration: CCNA	CG, EM, GC,	Microsoft Desktop Associate	CG, EM, GC,
	GW, MC, PC,		GW, MC, PC ,
	PV, SC, SM		PV, SC, SM
Cisco Network Administration: CCNP	CG, GC, MC,	Microsoft Office Professional	CG, EM, GC,
	PC, SC, SM		GW, MC, PC ,
CompTIA A+ Certification Prep	GW		PV, RS, SC,
CompTIA Security+ Certification Prep	GW	Mary Court Court II.	SM
Computer Support Specialist (Day) Computer Support Specialist (Night)	GW GW	Microsoft Office Specialist	CG, EM, GC, GW, MC, PV,
Computer System Configuration and Support	CG, EM, GC,		RS, SC, SM
computer system configuration and support	GW, MC, PC ,	Microsoft System Administration	CG, EM, GC,
	PV, RS, SC,		GW, MC, PC ,
	SM		PV
Computer System Configuration and Support, Linux	CG, EM, GC,	Mobile App Development	MC, PC, PV,
	GW, MC, PC,		RS, SC, SM
	PV, SC, SM	Native Mobile App Development	GW, MC, PC ,
Computer System Configuration and Support, Network			PV, RS, SM
	GW, MC, PC ,	Network and Cyber Fundamentals	GW
	PV, RS, SC,	Network and Systems Administration	CG, EM, GC,
Computer System Configuration and Support, Security	SM CG, EM, GC,		GW, MC, PC , PV, SC, SM
Computer System Comiguration and Support, Security	GW, MC, PC ,	Network Specialist (Day)	GW
	PV, RS, SC,	Network Specialist (Night)	GW
	SM	Network Support Specialist	GW
Critical Infrastructure	EM, GC	Network Support Technician	GW
Cross-Platform App Development	GW, MC, PC,	Oracle Database Operations	CG
	PV, RS, SM	Programming	EM, RS, SM
Cyber Engineering	CG, EM, GC,	Programming and Systems Analysis	CG, EM, GC,
	MC, PC , PV,		MC, PC , PV,
Cubar Operations	RS, SC, SM	Programming and Cystoms Applysis Level I	RS, SC
Cyber Operations	CG, EM, GC, GW, MC, PV,	Programming and Systems Analysis Level I	CG, EM, GC, MC, PC , PV,
	SM		RS, SC
	JIVI	Programming and Systems Analysis Level II	CG, EM, GC,
		25	MC, PC , PV,
			RS, SC
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Areas/Programs Computer and Information Technology (continued)	<u>Institution</u>	Areas/Programs Culture and Society (continued)	<u>Institution</u>
Red Hat Linux Administrator	CG, EM, GC, GW, MC, PC , PV, SC, SM	Associate in Arts, Emphasis in History	CG, EM, GC, GW, MC, PC , PV, RS, SC,
Red Hat Linux Engineer	CG, EM, GC, GW, MC, PC , PV, SC, SM	Associate in Arts, Emphasis in Humanities	SM CG, EM, GC, GW, MC, PC ,
Security Specialist Video Game Production Video Game Production: Audio and Sound Video Came Production: Coding and Societies	GW GC, MC, PV GC, MC, PV	Associate in Arts, Emphasis in Information Studies	PV, RS, SC, SM CG, EM, GC,
Video Game Production: Coding and Scripting Video Game Production: Game Art Video Game Production: Game Narrative VMware Foundations	GC, MC, PV GC, MC, PV GC, MC, PV EM, GC, GW,	and eSociety	GW, MC, PC , PV, RS, SC, SM
	MC, PC , PV, SC	Associate in Arts, Emphasis in Japanese	CG, EM, GC, GW, MC, PC ,
VMware Network Administrator	CG, EM, GC, MC, PV		PV, RS, SC, SM
VMware Systems Administrator	EM, GC, GW, MC, PC , PV, SC	Associate in Arts, Emphasis in Philosophy	CG, EM, GC, GW, MC, PC ,
Web App Development	CG, GC, GW, MC, PC , PV, RS, SC, SM	Associate in Arts, Emphasis in Religious Studies	PV, RS, SC, SM CG, EM, GC,
Web Design	CG, EM, GC, MC, PV, RS, SC, SM		GW, MC, PC , PV, RS, SC, SM
Web Design/Development	CG, EM, GC, MC, PC , PV, RS, SC, SM	Associate in Arts, Emphasis in Sociology	CG, EM, GC, GW, MC, PC , PV, RS, SC, SM
Web Development	CG, EM, GC, GW, MC, PC , PV, SC, SM	Associate in Arts, Emphasis in Spanish	CG, EM, GC, GW, MC, PC , PV, RS, SC,
Web Foundations	CG, EM, GC, MC, PC , PV, RS, SC, SM	Associate in Arts, Emphasis in Women and Gender Studies	CG, EM, GC,
Windows App Development	GW, MC, PC , PV, RS, SM		GW, MC, PC , PV, RS, SC, SM
CULTURE AND SOCIETY African-American Studies American Indian Studies	MC MC, PC , SC	Chicana and Chicano Studies Communication Competence in the Workplace	CG, GC, PC GC, MC
Applied Storytelling Associate in Arts, Emphasis in American Indian Studies	EM, SM CG, EM, GC, GW, MC, PC , PV, RS, SC,	Communication Skills for Non-Native English Speakers Creative Writing Deaf Studies	GC, MC CG, EM, GC, MC, PC , PV, RS, SC PC
Associate in Arts, Emphasis in Anthropology	SM CG, EM, GC, GW, MC, PC , PV, RS, SC, SM	Foundations of Storytelling Global Citizenship International Studies Interpreter Preparation	EM, SM MC PC PC
Associate in Arts, Emphasis in Communication	CG, EM, GC, GW, MC, PC , PV, RS, SC, SM	Journalism and New Media Studies Language and Literary Culture of the USA Language Studies Oral Communication Flyancy for Non Native	GC, MC RS CG, GC, MC, RS
Associate in Arts, Emphasis in Economics	CG, EM, GC, GW, MC, PC , PV, RS, SC, SM	Oral Communication Fluency for Non-Native English Speakers Southwest Studies Spanish Studies Spanish Litter and English Literature	GC, MC PC CG, MC, RS
		Sustainability and Ecological Literacy Sustaining and Advancing Indigenous Nations Traditional and Fact-Based Storytelling Women and Gender Studies	EM, RS, SM SC EM, SM CG, MC
Associate in Arts, Emphasis in English (Literature)	CG, EM, GC, GW, MC, PC , PV, RS, SC,	EDUCATION Associate in Arts, Elementary Education (AAEE)	CG, EM, GC,
	SM	Account make, Elementary Education (MALL)	GW, MC, PC , PV, RS, SC, SM

MCCCD Degrees

Areas/Programs Education (continued)	Institution	Areas/Programs Health Sciences (continued)	<u>Institution</u>
Associate in Arts, Emphasis in Early Childhood		Emergency Medical Technology Comprehensive	CG, GC, MC,
Education	CG, EM, GC, GW, MC, PC ,	Exercise Science: Health, Fitness and	PC, PV
	PV, RS, SC,	Sports Performance	CG, GC, MC,
Associate in Arts, Emphasis in Educational Studies	SM	Fast Track Practical Nursing	PV, SC, SM GW
Early Childhood	CG, EM, GC,	Foundations of Sports Medicine	RS
,	GW, MC, PC,	Group Fitness Instructor	MC
	PV, RS, SC,	Hair Stylist (20 Hours Per Week)	GW
Associate in Arts Emphasia in Casandary Education	SM	Hair Stylist (32 Hours Per Week)	GW PC
Associate in Arts, Emphasis in Secondary Education	CG, EM, GC, GW, MC, PC ,	Health Information Technology Health Information: Long Term Care Settings	PC
	PV, RS, SC,	Health Services Management	GW
	SM	Health Unit Coordinating/Patient Care Associate	GW
Associate in Science, Emphasis in Secondary Educatio		Healthcare Regulatory Compliance	GW
	GW, MC, PC , PV, RS, SC,	Healthcare Technology Systems Histologic Technology	GC, PV PC
	SM	Hospital Central Service Technology	GW
Early Childhood Education	CG, EM, GC,	Integrated Public Health	PV
	MC, PC, PV,	Integrated Public Health: Health Administration	PV
	RS, SM	Integrated Public Health: Health Education	PV
Foundations of Early Childhood Education	CG, EM, GC, MC, PC , PV,	Integrated Public Health: Mobile Integrated Health Laboratory Assisting	PV PC
	RS, SM	Magnetic Resonance Imaging	GW
Gifted Education	EM	Massage Therapy	PC
Instructional Assistance	MC, SM	Massage Therapy (24 Hours Per Week)	GW
K-12 eLearning Design	RS	Medical Administrative Assisting	PC
K-12 Online Teaching	RS	Medical Assisting Medical Assisting (Day)	PC GW
		Medical Assisting (Day) Medical Assisting (Night)	GW
HEALTH SCIENCES		Medical Billing and Coding: Physician Based (Day)	GW
Aesthetician (24 Hours Per Week)	GW	Medical Billing and Coding: Physician Based (Night)	GW
Aesthetics Instructor	GW	Medical Billing and Coding: Physician-Based	PC
Associate in Arts, Emphasis in Exercise Science	CG, EM, GC, GW, MC, PC ,	Medical Coding: Hospital-Based Medical Interpreter - Spanish (12 Hours Per Week)	PC GW
	PV, RS, SC,	Medical Interpreter - Spanish (6 Hours Per Week)	GW
	SM	Medical Laboratory Science	PC
Associate in Arts, Emphasis in Nutritional Science	CG, EM, GC,	Micro Certificate in Recreation Management	SC
	GW, MC, PC , PV, RS, SC,	Musculoskeletal Sonography Nail Technician	GW GW
	SM	Nail Technician Instructor	GW
Associate in Arts, Emphasis in Speech	CIVI	Nuclear Medicine Technology	GW
and Hearing Science	CG, EM, GC,	Nurse Assisting	EM, GC, GW,
	GW, MC, PC ,	N	MC, PV
	PV, RS, SC, SM	Nursing	CG, EM, GC, GW, MC, PC ,
Clinical Medical Assisting	PC		PV, SC
Community Dental Health Coordination	RS	Nursing Refresher	GW, MC
Community Health Paramedicine	GC, MC, PC ,	Nutrition and Dietetic Technology	PV
Committed Towns and In	PV	Nutrition for Personal Trainers and Coaches Occupational Therapy Assistant	SC
Computed Tomography Cosmetologist (20 Hours Per Week)	GW GW	Occupational merapy Assistant Operating Room Nursing	GW GW
Cosmetologist (32 Hours Per Week)	GW	Ophthalmic Medical Administrative Assistant Apprenticeship	GW
Cosmetologist (High School)	GW	Ophthalmic Medical Assistant	GW
Cosmetology Instructor	GW	Ophthalmic Medical Assistant Apprenticeship	GW
Critical Care Paramedicine	GC, MC, PC , PV	Paramedicine	GC, MC, PC , PV
Dental Assisting	PC	Personal Trainer	CG, GC, MC,
Dental Hygiene Diagnostic Medical Sonography	MC, PC , RS GW	Personal Trainer: Advanced	PV, SC, SM CG, GC, MC,
Electrocardiogram (ECG) Technician	GW	1 Stochar Hamor. / Wydnodd	PV, SC, SM
Electroneurodiagnostic (END) Technology	GW	Pharmacy Technician	GW
Emergency Medical Services and Fire Preparatory	0147	Pharmacy Technician Apprenticeship	GW
Academy Emergency Medical Technology	GW CG, GC, MC,	Phlebotomy Phlebotomy (Day)	PC GW
Emergency Medical Technology	PC, PV, RS	Phlebotomy (Day) Phlebotomy (Night)	GW
Emergency Medical Technology (EMT)	GW GW	Physical Therapist Assisting	GW
Emergency Medical Technology (EMT) (High School)	GW	Polysomnographic Technology	GW
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Areas/Programs Health Sciences (continued)	<u>Institution</u>	<u>Areas/Programs</u> Science, Technology, Engineering and Mathematics (c	Institution
Practical Nursing	CG, EM, GC,	Electronics Engineering Technology	MC
Tradition Transmig	GW, MC, PC ,	Electronics Technology	MC
	PV, SC	Engineering Technology	EM, GC, PV, SM
Radiologic Technology	GW	Environmental and Natural Resource Conservation	PC
	SC	Environmental and Natural Resource Stewardship	PC
Recreation Management		·	
Respiratory Care	GW	Equine Science	SC
Spanish Interpreting for Healthcare Professionals	GW	Food Science and Technology I	SM
Speech Language Pathology Assistant	EM	Food Science and Technology II	SM
Surgical Technology	GW	Geospatial Technologies	MC
Sustainable Food Systems	RS	Landscape Aide	MC
Tactical Emergency Casualty Care	GC, MC, PC ,	Landscape Horticulture	MC
	PV	Landscape Specialist	MC
Yoga Instruction	SC	Mortuary Science	CG
Yoga Therapy	SC	Sustainability	CG, GC, MC,
		Sustainable Agriculture	PV, RS, SC, SM MC
SCIENCE, TECHNOLOGY, ENGINEERING AND MATH	TEMATICS	Veterinary Assisting	MC
Artificial Intelligence and Machine Learning	CG, EM	Veterinary Assisting Veterinary Technology	MC
	CG, EIVI		IVIC
Associate in Arts, Emphasis in Food Science	00 514 00	Workforce Development: Introduction to Sustainable	D0
and Technology	CG, EM, GC, GW, MC, PC ,	Food Systems	RS
	PV, RS, SC,		
Accordate in Arto Franciscia in Co.	SM CC FM CC	VICUAL AND DEDECORATING ACTO	
Associate in Arts, Emphasis in Geography	CG, EM, GC,	VISUAL AND PERFORMING ARTS	
	GW, MC, PC ,	Alteration Specialist	MC, PC
	PV, RS, SC,	Animation	GC, MC, PC
	SM	Animation and Time-Based Media	GC, MC, PC
Associate in Arts, Emphasis in Mathematics	CG, EM, GC,	Apparel Construction	MC, PC
	GW, MC, PC,	Associate in Arts, Fine Arts	CG, EM, GC,
	PV, RS, SC,		GW, MC, PC,
	SM		PV, RS, SC,
Associate in Arts, Emphasis in Sustainability			SM
and Environmental Studies	CG, EM, GC,	Associate in Arts, Fine Arts, Emphasis in Art	CG, EM, GC,
and Environmental stadios	GW, MC, PC ,	recorded in rate, rate rate, Empireuse in rate	GW, MC, PC ,
	PV, RS, SC,		PV, RS, SC,
	SM SM		SM
Associate in Science, Emphasis in Astronomy	CG, EM, GC,	Associate in Arts, Fine Arts, Emphasis in Dance	CG, EM, GC,
Associate in Science, Emphasis in Astronomy		Associate in Arts, Fine Arts, Emphasis in Dance	
	GW, MC, PC ,		GW, MC, PC ,
	PV, RS, SC,		PV, RS, SC,
	SM		SM
Associate in Science, Emphasis in Biochemistry	CG, EM, GC,	Associate in Arts, Fine Arts, Emphasis in Music	CG, EM, GC,
	GW, MC, PC ,		GW, MC, PC,
	PV, RS, SC,		PV, RS, SC,
	SM		SM
Associate in Science, Emphasis in Biological Sciences	CG, EM, GC,	Associate in Arts, Fine Arts, Emphasis in	
	GW, MC, PC ,	Musical Theatre	CG, EM, GC,
	PV, RS, SC,		GW, MC, PC,
	SM		PV, RS, SC,
Associate in Science, Emphasis in Chemistry	CG, EM, GC,		SM
rice colucte in a colonica, Empiricale in chemical y	GW, MC, PC ,	Associate in Arts, Fine Arts, Emphasis in Theatre	CG, EM, GC,
	PV, RS, SC, SM	, accordio in fato, fano fato, Empiracio in medite	GW, MC, PC ,
Associate in Science, Emphasis in Engineering	CG, EM, GC,		PV, RS, SC,
Associate in Science, Emphasis in Engineering			
	GW, MC, PC ,	Avalia Dandontina Tadandania	SM
	PV, RS, SC,	Audio Production Technologies	GC, MC, PC ,
	SM		PV
Associate in Science, Emphasis in Geography -		Beginning Piano Pedagogy	MC
Meteorology	CG, EM, GC,	Ceramics	MC
	GW, MC, PC ,	Commercial and Freelance Photography	GC, PC
	PV, RS, SC,	Costume Design and Production, Level I	MC, PC
	SM	Costume Design and Production, Level II	PC
Associate in Science, Emphasis in Geology	CG, EM, GC,	Dance Performance and Technology	SC
	GW, MC, PC ,	Digital Arts: Digital Photography	MC
	PV, RS, SC,	Digital Media Arts	GC, PC
	SM	Disc Jockey Techniques	MC, SC
Associate in Science, Emphasis in Physics	CG, EM, GC,	Disc Jockey Techniques I	MC, SC
Associate in Science, Litiphasis in Filysics			
	GW, MC, PC ,	Disc Jockey Techniques II	MC, SC
	PV, RS, SC,	Documentary Film Production	GC
	SM	Drawing and Painting	MC
Biomedical Equipment Technology	GC, MC	Editing	SC
Biotechnology and Molecular Biosciences	GC		

Areas/Programs	<u>Institution</u>
Visual and Performing Arts (continued)	
Fashion Design	MC, PC
Fashion Design: Entrepreneur	PC
Fashion Design: Level I	MC, PC
Fashion Design: Level II	PC
Fashion Illustration	PC
Film and Media Production	GC
Graphic Design	MC, PC
Illustration	CG, MC, PC
Illustration and Sequential Art	CG, MC, PC
Image Consultant	MC
Interior Design	PC, SC
Interior Design Kitchen and Bath	PC, SC
Interior Design Professional	SC SC
Interior Design Technology	PC, SC
Interior Design Upholstery and Soft Goods Production	PC
Interior Merchandising and Home Staging	EM, PC, SC
	MC
Intermediate Piano Pedagogy	
Motion Picture Production	SC
Motion Picture, Television, and New Media Production	SC
Music Business I	GC, MC, PC ,
	PV, SM
Music Business II	GC, MC, PC ,
	PV, SM
Music Industries: Music Business	GC, MC, PC ,
	PV, SM
Pattern Design, Level I	PC
Pattern Design, Level II	PC
Photography	CG, GC, MC, PC
Retail Sales Manager	MC
Screenwriting	SC
Sequential Art	CG, MC, PC
Technical Theatre	MC, PC , SC
Technical Theatre: Audio Technician	GC, MC, PC, PV
Technical Theatre: Cosplay I	MC
Technical Theatre: Cosplay II	MC
Technical Theatre: Costuming	GC, MC, PC, PV
Technical Theatre: Hair and Makeup	MC
Technical Theatre: Lighting	MC, PC, PV
Technical Theatre: Properties	MC, PC, PV, SC
Technical Theatre: Puppetry	MC, PC, PV
Technical Theatre: Set/Scenic Construction	MC, PC
Technical Theatre: Stage Crew Technician	GC, MC, PC ,
	PV, SC
Textile and Apparel: Fashion Stylist	MC
Time-Based Media	MC, PC
Visual Communication	SC SC
Visual Communication: Creative Branding	SC
Visual Communication: Design	SC
Visual Communication: Design Visual Communication: Digital Process Management	SC
visual Communication. Digital Frocess Management	30

College Acronyms/Name:

CG: Chandler Gilbert Community College EM: Estrella Mountain Community College

GC: Glendale Community College GW: GateWay Community College MC: Mesa Community College

PC: Phoenix College

PV: Paradise Valley Community College

RS: Rio Salado College

SC: Scottsdale Community College SM: South Mountain Community College

About the Maricopa Community Colleges: Our Story

Who we serve: It's all about our students

Maricopa Community Colleges is committed to providing quality, accessible education to as many members of the community as possible.

From students looking to transfer to university, to those with the goal of learning a new skill or trade, from elementary and high school students getting started with college courses, to senior citizens participating in lifelong learning, from future first-responders, and nurses to veterans – we are here to serve you.

We invite our community – diverse in educational background, ethnicity, age, life experiences, and with varying educational and career goals – to join us in creating empowering and enriched lives through education.

Maricopa Community Colleges is devoted to the economic growth and well-being of the communities we serve. This starts with a positive relationship with our Earth.

We support our sustainability goals by:

- Creating and implementing interdisciplinary programs.
- Sharing sustainability programs and forging partnerships.
- Infusing sustainability throughout the disciplines via staff development offerings and faculty engagement strategies.
- Purchasing socially and environmentally-conscious products.
- Building and renovating facilities using socially and environmentallyresponsible practices.
- Expanding college-community partnerships and service-learning opportunities for sustainable development.

Partner universities: We've got you covered

One of our cornerstone commitments to you is our collaboration with colleges throughout the country so you can achieve your ultimate degree goals. A majority of our students transfer to one of Arizona's quality, public partner universities – Arizona State University, Northern Arizona University, and University of Arizona, and we have partnerships with more than 40 institutions within and outside of Arizona. Our Transfer Pathways agreement with these institutions is based on specific program requirements designed to encourage a smooth transfer of your degree course credits so you can continue your higher education, and a high level of achievement in the next stage.

Funding and taxes: Community in support of education

The monies that fund Maricopa Community Colleges come from tuition and fees, property taxes, Salt River Project (SRP), state aid, and other sources such as donations. Property taxes are a major source of funding for Maricopa Community Colleges. Thus, property owners in the communities support the educational goals of the colleges.

Revenues support general operations, such as salaries, benefits, supplies, and travel, as well as capital needs, such as land, buildings, improvements, and equipment that meets capitalization requirements.

Monies provide students with outstanding learning opportunities and venues by supporting our dedicated faculty and staff, as well as campus operations. We help our students develop the skills to become workforce-ready and contribute directly to the economic health of our state and communities. As members of the public, your taxes and donations not only make a difference for our students, but also benefit the economic security of our state.

MCCCD Degress

How to Transfer

Many students who begin their college career at Phoenix College plan to continue on for a bachelor's degree. Every year almost 1000 students transfer to Arizona State University, Northern Arizona University and the University of Arizona. And many others transfer out of state or to private colleges and universities in Arizona. These students take advantage of the excellent instruction, small classes, lower cost and outstanding support services available at Phoenix College.

The Transfer Center works collaboratively with your academic advisor to help you make the most of your educational experience and plan for a smooth and successful transfer.

Start on the Right Path

Choose the associate's degree pathway for your major. These degrees are transferable to most universities.

Learn How and Where to Transfer

Meet with an academic advisor who will help you select the right courses, choose an associate degree, and explore transfer opportunities.

Maximize Your Credits

Be selective and take courses that count toward both your associate and bachelor degree programs.

Check Your Progress

As you complete your classes, a degree audit helps check your progress and keeps you on track.

Meet University Requirements

Become familiar with all university admission requirements and application dates. Some applications, such as financial aid, have deadlines.

Unlimited Opportunities.

Your goals matter. We want to help you reach them.

Whether you want to earn an associate degree, get a head start on your bachelor's, or receive workforce training.

Fields of Interest organize degrees and certificates that share similar areas of study, allowing you to identify your skills and interests to find a career path that's best for you.

For an overview of the Maricopa Community Colleges' Fields of Interest, please watch the following video:

https://www.youtube.com/embed/QTk-powzlgl

Maricopa Community Colleges can help pave the best path for you.

From day one, you'll see how our affordable tuition, world-class faculty, small class sizes, and innovative programs can support your success.

New Associate degrees created for Guided Pathways

AA/8101	Associate in Arts, Elementary Education
AA/8109	Associate in Arts, Emphasis in Anthropology
AA/8110	Associate in Arts, Emphasis in English (Literature)
AA/8111	Associate in Arts, Emphasis in Economics
AA/8113	Associate in Arts, Emphasis in Geography
AA/8114	Associate in Arts, Emphasis in History
AA/8115	Associate in Arts, Emphasis in Nutritional Science
AA/8117	Associate in Arts, Emphasis in Social Work
AA/8118	Associate in Arts, Emphasis in English (Creative Writing)
AA/8119	Associate in Arts, Emphasis in Sociology
AA/8120	Associate in Arts, Emphasis in Political Science
AA/8121	Associate in Arts, Emphasis in Exercise Science
AA/8122	Associate in Arts, Emphasis in Psychology
AA/8123	Associate in Arts, Emphasis in Sustainability and Environmental Studies
AA/8124	Associate in Arts, Emphasis in Communication
AA/8125	Associate in Arts, Emphasis in Mathematics
AA/8126	Associate in Arts, Emphasis in American Indian Studies
AA/8128	Associate in Arts, Emphasis in Women and Gender Studies
AA/8129	Associate in Arts, Emphasis in Spanish
AA/8130	Associate in Arts, Emphasis in Japanese
AA/8131	Associate in Arts, Emphasis in Information Studies and eSociety
AA/8132	Associate in Arts, Emphasis in Early Childhood Education
AA/8133	Associate in Arts, Emphasis in Behavioral Sciences
AA/8134	Associate in Arts, Emphasis in Educational Studies Early Childhood
AA/8135	Associate in Arts, Emphasis in Philosophy
AA/8136	Associate in Arts, Emphasis in Food Science and Technology
AA/8137	Associate in Arts, Emphasis in Counseling and Applied Psychological Science
AA/8138	Associate in Arts, Emphasis in Religious Studies
AA/8139	Associate in Arts, Emphasis in Family Life Education
AA/8140	Associate in Arts, Emphasis in Secondary Education
AA/8141	Associate in Arts, Emphasis in Law and Policy
AA/8142	Associate in Arts, Emphasis in Speech and Hearing Science
AA/8143	Associate in Arts, Emphasis in Humanities
AA/8144	Associate in Arts, Emphasis in Criminal Justice
AA/8145	Associate in Arts, Emphasis in Community Health
AA/8146	Associate in Arts, Emphasis in Journalism and New Media Studies
AAFA/8310	Associate in Arts, Fine Arts
AAFA/8311	Associate in Arts, Fine Arts, Emphasis in Art
AAFA/8312	Associate in Arts, Fine Arts, Emphasis in Dance
AAFA/8313	Associate in Arts, Fine Arts, Emphasis in Music
AAFA/8314	Associate in Arts, Fine Arts, Emphasis in Musical Theatre
AAFA/8315	Associate in Arts, Fine Arts, Emphasis in Theatre

New Associate degrees created for Guided Pathways (continued)

AS/8601	Associate in Science, Emphasis in Computer Science
AS/8602	Associate in Science, Emphasis in Biological Sciences
AS/8603	Associate in Science, Emphasis in Chemistry
AS/8604	Associate in Science, Emphasis in Geography-Meteorology
AS/8605	Associate in Science, Emphasis in Astronomy
AS/8606	Associate in Science, Emphasis in Physics
AS/8607	Associate in Science, Emphasis in Engineering
AS/8608	Associate in Science, Emphasis in Geology
AS/8609	Associate in Science, Emphasis in Secondary Education
AS/8610	Associate in Science, Emphasis in Biochemistry

Academic	
Planning	
Workshee	

Academic Plannin	g Worksheet		PHOENIX c o l l e g e
Name:		Associate Degree:	
Major:		University:	
Projected graduation da	ate [.]	Apply for graduation:	
Projected transfer date:	·	Apply to university:	
	Sa	mple Academic Plan	
Fall 2022	Spring 2023		Summer 2023
ENG101 (3)	ENG102 (3)		CHM130 (3)
MAT152 (3)	MAT187 (5)		CHM130LL (1)
COM100 (3)	Select Humanities	s (3)	ARH102 (3) Online
PSY101 (3)	BIO100 (4)		
SPA101 (4)			
Total Credits: 16	Total Credits: 15		Total Credits: 7
	Your	Future Academic Plan	
Fall	Spring		Summer
Total Credits:	Total Credits:		Total Credits:
Fall	Spring		Summer

Notes:

Total Credits:

Please bring this worksheet and other materials with you whenever you visit with an academic advisor.

Total Credits:

Total Credits:

Arizona Transfer Resources

Arizona General Education Curriculum (AGEC)

https://aztransmac2.asu.edu/cgi-bin/WebObjects/agec A set of 35-38 general education credits that transfer as a block. Most university majors are matched to an AGEC:

AGEC A—For liberal studies majors
AGEC B—For business majors
AGEC S—For science and math-based majors

AZ Statewide Transfer Pathways

Each public university major is matched to a community college pathway: www.aztransfer.com

Select Getting Started and explore transfer options

 Maricopa Community College District degrees for designated majors:

Associate in Arts (AA)

Associate in Arts in Elementary Education (AAEE)
Associate in Business — General Requirements (ABus-GR)
Associate in Business — Special Requirements (ABus-SR)
Associate in Science (AS)

Associate in Arts — Fine Arts (AAFA in Art, Dance, or Theatre)

Majors not matched to a degree:
 Transfer Guide — Exceptional Requirements (TG-XR)
 Refer to university requirements and Academic Advisors

Transfer Student Ombudsperson (TSO)/ Transfer Coordinator

Provided at each community college and university campus, a designated representative to help students who are experiencing problems in admission/transfer to an Arizona university.

Contact Advisement at (602) 285-7777

State of Arizona Universities

&

Community Colleges **AZ Transfer**



An on-line advisement tool to assist in exploring your options and academic planning. Visit this user-friendly site for:

- Step-By-Step Guide to learn the transfer process
- On-line Course Equivalency Guide (CEG) to determine general studies values and transfer rules
- Exam Equivalency Guide (EEG) Know how your exam scores translate
- Transfer Planning Aids—see how your courses apply to specific university majors
- Links to the Transfer Guides for Arizona universities and Degree search
- AGEC course search
- Shared Unique Number (SUN) system to ensure successful transfer of credits

University Transfer

www.maricopa.edu/transfer/

- Web tools to assist transfer students
- Transfer guides and degree check sheets
 - Events and publications

University partners

IMPORTANT!

Consult with an advisor for assistance in planning your courses and using these resources.

Advisement Hannelly Center (HC), (602) 285-7777

Visit the Transfer Center web site for convenient transfer links www.phoenixcollege.edu/transfer

requirements. For these majors, refer to the Transfer Guides issued by each Some majors are not matched to a degree pathway due to sequencing or major For a complete list of Arizona university majors and the corresponding pathway, Consult with an advisor for assistance in - specific university websites developing an academic plan. Hannelly Center Building **Transfer Guide** Advisement Center – www.aztransfer.com 602.285.7777 university. Each public university major is matched to one of the following degree pathways Maricopa Community Colleges Associate Degree Programs **Elementary Education** with specified requirements Associate in Arts in (AAEE), page 124 General Education block * Elementary Education Education Foundations Requirements-0-3 cr. ❖ Restricted Electives for Core Areas and ♦ AGEC A-35-38 cr. Awareness Areas Requirements – Communication Reading **Arizona Transfer Resources** Select courses to complete Associate in Science General Education block 60 credits but no more Requirements-0-6 cr. includes Core Areas, page 122 ❖ General Electives-Awareness Areas (AS), Communication than 64 credits Reading Special Requirements ABus-SR/62-63 credits and Awareness Areas General Electivescomplete minimum General Education Select courses to For CIS majors of 62 credits but block Core Areas Common Lower Associate in Business (ABus), Requirements-♦ AGEC B-35 cr. no more than 63 credits Division 27 cr. pp. 127-130 General Requirements ABus-GR/62-63 credits and Awareness Areas For most business majors except CIS complete minimum ❖ General Electives– General Education Select courses to Common Lower of 62 credits but block Core Areas Requirements-♦ AGEC B-35 cr. no more than 63 credits 27 cr. Associate in Arts (AA) General Education block Requirements-0-3 cr. includes Core Areas, complete 60 credits ❖ General Electives page 121 Select courses to but no more than Awareness Areas Communication ♦ AGEC A-35 cr. ❖ 60-64 credits 64 credits ♦ MCCCD Reading

Associate in Arts, Fine Arts (AAFA), p. 126 Guided Pathways, pp. 145-146

used to develop an academic plan to align with Guided Pathways provides a clear roadmap your educational and career goals. of courses of a chosen major

Associate in General Studies (AGS)

- ❖Minimum 60 cr.
- ♦ MCCCD General Education Core, 16 cr.
 - ❖General Education Distribution Areas,
 - 28-29 cr.
- ♦ Elective Courses, 15-16 cr.

Associate in Applied Science (AAS), p. 133

- ❖Minimum of 60 cr.
- ❖General Education Core Areas, 15 cr.
- ❖General Education Distribution Areas, 9-10 cr.
 - *Restricted Electives, cr. will vary by program ❖Required Courses, cr. will vary by program
 - ❖Transferable to BAS degree programs to
 - AZ public universities

Phoenix College Programs





DEPARTMENT NAME — CHAIRPERSON	PROGRAMS OFFERED (STUDENT INTENT)	SUBJECTS/ PREFIXES OFFERED (See p. 274 for prefix listings)	CONTACT INFORMATION
Applied Technology, Family and Consumer Sciences — Charlynn Brandom	Adolescent Studies, Apparel Construction, Alteration Specialist, Commerical Baking and Pastry, Costume Design and Production, Level I; Costume Design and Production, Level II; Costuming, Early Childhood Education, Foundations of Early Childhood Education, Fashion Design, Fashion Design: Entrepreneur, Fashion Design, Level I; Fashion Design, Level II; Fashion Illustration, Interior Design, Interior Design Kitchen and Bath, Interior Design Technology, Interior Design Upholstery and Soft Goods Production, Interior Merchandising and Home Staging, Nutrition, Pattern Design	ARC, CAD, CFS, CNS, CUL, ECH, FON, INT, TEC	(602) 285-7287 charlynn.brandom@phoenixcollege.edu
Behavioral Sciences — Deborah Webster	Transfer Option in Psychology	PSY, SOC, SWU, WST	(602) 285-7794 deborah.webster@phoenixcollege.edu
Biosciences — Anil Kapoor	Biology	ВІО	(602) 285-7108 https://www.phoenixcollege.edu/ academics/departments/ biosciences
Business — Brenda Maynard	Accounting, Administrative Professional, Banking and Finance, Business Administration Fastrack, Enrolled Agent, Entrepreneurial Studies Level I, Entrepreneurial Studies Level II, Esports, Fashion Merchandising, General Business, Human Resources Management, Management, Marketing, Marketing and Sales, Microsoft Office Professional, Organizational Leadership, Organizational Management, Retail Management, Securities Industry Essentials, Security Industry Essentials: Pre-licensure, Small Business Management Level II, Social Media Marketing, Transfer Options – All Business majors	ACC, BPC, CIS, EPS, GBS, IBS, MGT, MKT, PAD, SBS, SBU	(602) 285-7387 https://www.phoenixcollege.edu/ business

DEPARTMENT NAME — CHAIRPERSON	PROGRAMS OFFERED (STUDENT INTENT)	SUBJECTS/ PREFIXES OFFERED (See p. 274 for prefix listings)	CONTACT INFORMATION
Communication, Reading, American Sign Language, and Education — Rody Randon	Deaf Studies, Interpreter Preparation, Transfer Option in Communication, Transfer Options in Education Offers a wide variety of reading and study-based courses to support learning.	ALT, ASL, COM, CRE, EDU, EED, HON, IPP, RDG	IPP/SLG: (602) 285-7190 amanda.westphal@phoenixcollege.edu COM/RDG/EDU: (602) 285-7319 norma.pina@phoenixcollege.edu
Computer and Information Technology — Nick Rouse	Amazon Web Services Cloud Associate, Amazon Web Services Cloud Practitioner, Amazon Web Services Cloud Specialist, Android App Development, Cisco Network Administration: CCNA, Cisco Network Administration: CCNP, Computer System Configuration and Support; Computer System Configuration and Support, Linux; Computer System Configuration and Support, Network; Computer System Configuration and Support, Security; Cross-Platform App Development, Cyber Engineering, Cybersecurity, Cybersecurity Fundamentals, Desktop Support, Foundations of Mobile App Development, Information Technology, iOS App Development, Linux Associate, Linux System Administration, Microsoft Desktop Associate, Microsoft System Administration, Mobile App Development, Native Mobile App Development, Network and Systems Administration, Programming and Systems Analysis, Programming and Systems Analysis, Programming and Systems Analysis Level I, Programming and Systems Analysis Level II, Red Hat Linux Administrator, Red Hat Linux Engineer, VMware Foundations, VMware Systems Administrator, Web App Development, Web Development, Web Foundations, Windows App Development, Web Development, Web Foundations, Windows App Development, Transfer Options in Computer and Information Technology	BPC, CIS, CLD, CNT, ITS, MST	(602) 532-8700 https://www.phoenixcollege.edu/iti
Counseling — Roberto Villegas-Gold	Instruction and individual counseling to meet your academic, career, and personal needs	AAA, CPD, CWE, FYE, LDR	(602) 285-7392 https://www.phoenixcollege.edu/ students/counseling

Instructional Departments

DEPARTMENT NAME — CHAIRPERSON	PROGRAMS OFFERED (STUDENT INTENT)	SUBJECTS/ PREFIXES OFFERED (See p. 274 for prefix listings)	CONTACT INFORMATION
Criminal Justice, Emergency Response, and Legal Studies — Bill Williams	Administration of Justice, Administration of Justice Studies, Community Health Paramedicine, Critical Care Paramedicine, Community Emergency Response Team (CERT) Level I, Corrections, Crime Scene Investigation, Driver Operator, Emergency Communications and Deployment, Emergency Management, Emergency Medical Technology, Emergency Medical Technology Comprehensive, Fingerprint Identification and Photography, Firefighter Operations, Fire Science, Fire Service Management, Forensic Science, Hazardous Materials Response, Homeland Security, Law Enforcement, Leadership in Public Safety Organizations, Legal Studies, Non- Sworn Fire Service Professional, Paralegal Studies, Paramedicine, Tactical Emergency Casualty Care, Terrorism Liaison Training: Level II, Victimology, Transfer Option in Fire Science	AES, AJS, DPR, ECT, EMT, FOR, FSC, LAS, LET, MIS, PME	Administration of Justice: (602) 285-7893 Emergency Medical Technology/Fire Science: (602) 285-7125 Paralegal Studies: Academic Advising: (602) 285-7224 lasadvisor@phoenixcollege.edu
Dental — Rebecca Horton	Dental Assisting, Dental Hygiene	DAE, DHE	(602) 285-7323
English — Pamela Duty	Creative Writing	CRW, ENG, ENH, ESL	(602) 285-7694 or (602) 285-7807
Fine and Performing Arts — Karl Schindler	Animation, Animation and Time-Based Media, Associate in Fine Arts (Art, Dance, Music, Theatre), Audio Production Technologies, Comic and Sequential Art, Commercial Photography, Digital Media Arts, Electronic Music, Graphic Design, Illustration, Illustration and Sequential Art, Media Arts programs in Computer Art/Illustration, Digital Animation, Digital Imaging, Graphic Design, Web Design, Music, Music Business, Photography, Transfer Options in Art and Music, Technical Theatre, Technical Theatre: Audio Technician, Technical Theatre: Costuming, Technical Theatre: Lighting, Technical Theatre: Properties, Technical Theatre: Properties, Technical Theatre: Set/Scenic Construction, Technical Theatre: Stage Crew Technician, Time-Based Media, Transfer Options in Theatre	ARH, ART, DAH, DAN, HUM, MHL, MMT, MTC, MUC, MUE, MUP, TCM, THE, THF, THP, VPT	(602) 285-7277 lisa.saper-bloom@phoenixcollege.edu

DEPARTMENT NAME — CHAIRPERSON	PROGRAMS OFFERED (STUDENT INTENT)	SUBJECTS/ PREFIXES OFFERED (See p. 274 for prefix listings)	CONTACT INFORMATION
Health Professions, Fitness and Wellness — Dianne Miller	Clinical Medical Assisting, Health Information: Long Term Care Settings, Health Information Technology, Histologic Technology, Laboratory Assisting, Massage Therapy, Medical Administrative Assisting, Medical Assisting, Medical Coding: Hospital-Based, Medical Billing and Coding: Physician-Based, Medical Laboratory Science, Phlebotomy, Transfer Option in Physical Education	ESS, HCC, HES, HIM, HST, LBA, MAS, MDL, PED, PLB, REC, WED	(602) 285-7295 marty.minton@phoenixcollege.edu
Honors — Kenny Miller	Honors Program	Honors offerings may change each semester. Contact the Honors Office for more information.	(602) 285-7305 HB Building, Room HB-111
Liberal Arts — Steve Thorpe	American Indian Studies, Chicana and Chicano Studies, Environmental and Natural Resource Conservation, Environmental and Natural Resource Stewardship, Environmental and Natural Resource Sustainability, International Studies, Southwest Studies Transfer Options in American Indian Studies and Liberal Arts and Sciences Offer a broad range of world language and culture courses	AFR, AHU, AIS, ASB, ASM, CCS, ECN, FRE, HIS, HUM, NAV, NVH, PHI, POS, REL, SPA, SPH, SSH	(602) 285-7651 PC-Liberal-Arts@phoenixcollege.edu
Library — Christine Moore	Supports students and instructional programs; provides access to information in many formats	None	(602) 285-7454 christine.moore@phoenixcollege.edu
Mathematics — Diane Hirsch	Delivery of mathematics courses at all levels. Provides free access to tutoring and math software to support learning.	MAT	(602) 285-7151
Nursing — Constance Powers	Nursing, Practical Nursing, Transfer Option in Pre-Nursing	HCR, NUR	(602) 532-8615 constance.powers@phoenixcollege.edu
Physical Sciences — Abeer Hamdan	Transfer Options in Astronomy, Chemistry, Engineering, Geology, Physical Geography, Physical Science, and Physics	AST, CHM, ECE, EEE, ELE, GCU, GIS, GLG, GPH, GTC, MNT, PHS, PHY, PPT	Chemistry: (602) 285-7138 Other Physical Sciences: (602) 285-7350

Program and Award Types Index

Your program and degree options are many and complex. It is important to obtain information related to your educational and career goals early. All students are strongly encouraged to work with an academic advisor and/or counselor. **Advisement Center**, 602.285.7777; **Counseling Department**, 602.285.7392

♦ Associate in Applied Science (AAS) Degree

The AAS degree programs prepare students to enter specific careers or occupations. Although these career programs are not designed as transfer programs, some transfer as a "block." See page 133.

* Certificate of Completion (CCL)

The Certificate of Completion programs require fewer courses than degree programs and are a good choice if you seek immediate entry into the work force or on-the-job advancement. Certificate programs can lead to an Associate in Applied Science Degree; see the above information on the AAS degree.

** Academic Certificate (AC)

The Academic Certificate is a defined and coherent program of study that is recommended for students who wish to gain additional expertise in an academic area. While this program of study can result in proficiency in specified skills and competencies, as well as mastery of knowledge, it is not designed to prepare someone for employment in a specific occupation. See page 135.

• <u>Transfer Options – AGEC, AA, AA in Fine Arts: Art, Dance, and Theatre, AS, AAEE, ABus/GR and ABus/SR Degrees</u>

If you plan to complete lower-division (freshman and sophomore levels) coursework at Phoenix College before transferring to a university, these degrees are designed for you. PC faculty and staff work closely with state universities to ensure maximum transfer of credits within your selected program. Information on these options starts on page 116.

■ Associate in General Studies (AGS) Degree

This degree is recommended for students whose educational goals require flexibility and a broader choice of classes. The AGS degree program is less appropriate if you intend to transfer to a university. AGS advisement is available to students. See page 130.

The courses contained in the following programs are listed alphanumerically by subject and number and begin on page 274. For the availability of specific courses, consult the current class schedule. Not all courses are offered each semester.

Occupational programs are listed alphabetically within the Field of Interest, see page 136.

Phoenix College welcomes inquiries from the Spanish speaking community. Please call 602.285.7777 for further information regarding liberal arts and occupational programs.

Phoenix College extiende una bienvenida a preguntas de la comunidad hispana. Para mas información tocante a los programas de artes, ciencias, y ocupaciones técnicas, favor de llamar al 602.285.7777.

Phoenix College Programs & Awards

The following programs with associated awards are listed alphabetically by title within instructional/occupational areas. A list of instructional departments is on pages 151-154.

AAS [♦] **CCL** [*] **AC** [**] **Transfer** [●] Shared [@] Not eligible for Financial Aid [CCLxxxxN]

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(Note: Consult with Academic Advisement for new programs available.)

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SUGGESTED TRANSFER COURSES

Women's Studies

The following academic departments have suggested transfer courses. Contact the appropriate department or the Phoenix College Transfer Center for information.

manater center for information.	
<u>MAJORS</u>	PC DEPARTMENTS
Applied Computing	Computer and Information
	Technology
Art	Fine and Performing Arts
Biology	Biosciences
Business	Business
Communication	Communication, Reading, American Sign Language, and Education
Cyber Operations	Computer and Information Technology
Cybersecurity	Computer and Information
	Technology
Dance	Fine and Performing Arts
Education	Communication, Reading, American Sign Language, and Education
Engineering	Physical Sciences
Family and Consumer Sciences	Applied Technology, Family and Consumer Sciences
Liberal Arts	Liberal Arts
Music	Fine and Performing Arts
Network Operations	Computer and Information
	Technology
Nutrition	Applied Technology, Family and Consumer Sciences
Physical Education	Health Professions, Fitness and Wellness
Physics	Physical Sciences
Pre-Medical	Academic Advisement
Pre-Veterinary	Academic Advisement
Pre-Pharmacy	Academic Advisement
Pre-Law	Academic Advisement
Pre-Physical Therapy	Academic Advisement
Psychology	Behavioral Sciences
Social Work	Behavioral Sciences
Sociology	Behavioral Sciences
Software Development	Computer and Information Technology
Technology Management	Computer and Information Technology
Theatre	Fine and Performing Arts
14/	D 1 . 10 .

Behavioral Sciences

Online Classes and Degrees

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For more information, visit:

https://www.phoenixcollege.edu/ academics/pc-online/online-classesand-degrees



PHOENIXCOLLEGE.EDU



Behavioral Science and Human Services

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Administration of Justice &

Certificate of Completion — CCL 5007N 15 Credits

The Certificate of Completion (CCL) in Administration of Justice program is designed to be interdisciplinary by nature and provides students with foundational knowledge of the criminal justice system and operational processes for addressing crime within society. This program also examines diverse populations and communities, and their effects on relationships with the criminal justice system. In addition, this program allows students to familiarize themselves with and evaluate various career opportunities in the criminal justice field and is one pathway to the Associate in Applied Science (AAS) in Administration of Justice.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 15 Credits

AJS101	Introduction to Criminal Justice	. 3
AJS109	Substantive Criminal Law (3) OR	
AJS260	Procedural Criminal Law (3)	. 3
AJS123	Ethics and the Administration of Justice	. 3
AJS230	The Police Function	. 3
AJS240	The Correction Function	. 3

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Administration of Justice Studies #

Associate in Applied Science — AAS 3181 61-65 Credits

The Associate in Applied Science (AAS) in Administration of Justice Studies provides in-depth preparation for students desiring to be practitioners or pursue continued education and advancement in several fields including local and federal law enforcement, the courts, corrections, security, and investigations. The program also provides criminal justice practitioners with the opportunity to complete the Certificate of Completion (CCL) in Administration of Justice as well as one of five Certificates of Completion (CCLs) in Corrections, Homeland Security, Law Enforcement, Legal Studies, and Victimology. A transfer pathway in Criminal Justice is also available (Associate Arts (AA), Emphasis in Criminal Justice) as well as an Associate in Applied Science (AAS) in Forensics and related Certificates of Completion.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.	
Required Courses: 28-30 Credits	
AJS101Introduction to Criminal Justice 3	3
AJS109Substantive Criminal Law	
AJS123 Ethics and the Administration of Justice 3	3
AJS200Current Issues in Criminal Justice (3) OR	
AJS/EMT/FSC/SWU258 Victimology and Crisis Management (3)3	3
, , , , , , , , , , , , , , , , , , ,	
AJS212Juvenile Justice Procedures	3
AJS225Criminology3	
AJS230The Police Function	3
AJS240The Correction Function	
AJS260 Procedural Criminal Law	
FYE101Introduction to College, Career and	
Personal Success (1) OR	
FYE103Exploration of College, Career and	
Personal Success (3)	3
, o.coa. odococ (o,	
Restricted Electives: 12-13 Credits	
AJS113Criminal Justice Crime Control Policies and	
Practices	2
(Fulfills ASU transfer requirement)	
AJS119 Computer Applications in Justice Studies 3	2
(Fulfills NAU transfer requirement)	
AJS162Domestic Violence	2
(Fulfills Victimalagy certificate requirement)	
(Fulfills Victimology certificate requirement) AJS201Rules of Evidence	2
(Fulfills Legal Studies certificate requirement)	
(Fulfills Legal Studies certificate requirement) AJS205Effective Communication and Report Writing in	
Criminal Justice	
(Fulfills Corrections, Law Enforcement and	•
Legal Studies certificate requirement)	
AJS210Constitutional Law	2
(Fulfills Legal Studies certificate requirement	,
and NAU transfer requirement)	
AJS255Crime, Law, and Mental Health	2
(Fulfills Corrections and Victimology certificate	'
requirement)	
AJS270Community Relations	2
(Fulfills GCU transfer requirement)	'
AJS275Criminal Investigation I	2
(Fulfills Corrections and Law Enforcement	,
certificate requirement and GCU transfer	
requirement)	
AJS290BN Courtroom Testimony Seminar	
A33230DN Coditiooni lestimony seminal	
AJS+++++Any AJS Administration of Justice Studies course not	
listed under Required Courses area (3) OR	
BPC110Computer Usage and Applications (3) OR	
CIS105 Survey of Computer Information Systems (3) 3	,
(BPC110 or CIS105 fulfills transfer requirement)	,
(DECTION CISTOS fullilis transfer requirement)	
CIS114DEExcel Spreadsheet	,
(Fulfills NAU transfer requirement)	,
(Fullilis NAO transfer requirement)	
PSV101 Introduction to Payabalagy (2) OP	
PSY101Introduction to Psychology (3) OR	,
SOC101 Introduction to Sociology (3))
(Fulfills ASU transfer requirement)	
DEC120	,
REC120 Leisure and the Quality of Life)
(Fulfills ASU transfer requirement)	,
SWU171	i
(Fulfills ASU transfer requirement)	

General Electives: 0-5 Credits

Select additional courses 100-level or higher to complete a minimum of 60 semester credits.

Select courses not already listed in Required Courses, Restrictive Electives, or General Education requirements. Consult with an AJS faculty advisor, program director, and/or academic advisor to identify coursework that best aligns with academic and professional goals.

Recommend the following for transfer:

Any course with an [HU] and [G] general education designation

General Education: 16-22 Credits

CORE: 12-18 Credits

First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
COM100Introduction to Human Communication (3) OR
COM110Interpersonal Communication (3) OR
COM225Public Speaking + (3) OR
COM230Small Group Communication (3)
Recommend COM225 for students intending to transfer.
Critical Reading:
CRE101

IVIAT 140 College IVIathematics + (5) OR	
MAT141 College Mathematics + (4) OR	
MAT142 College Mathematics + (3) OR	
MAT145 College Mathematics with Review (6	3) OR
MAT146 College Mathematics with Review (6	B) OR
Any higher approved general education course in the Ma	thematics

DISTRIBUTION: 4 Credits **Humanities, Arts and Design:** Met by AJS123 in the Required Courses area 0 Social-Behavioral Sciences:

Met by AJS200 or AJS/EMT/FSC/SWU258 in Required Courses

Natural Sciences:

Mathematics:

Any approved general education course from the Natural Sciences

Recommended for transfer:

FOR105 Forensic Science: Physical Evidence (4) OR FOR106 Forensic Science: Biological Evidence (4) OR any course with the [SQ] general education

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or

char.brandom@phoenixcollege.edu

Adolescent Studies

Certificate of Completion — CCL 5357N 9 Credits

The Certificate of Completion (CCL) in Adolescent Studies focuses on adolescent development, problem solving, and family relationships in contemporary America. Included are courses that center on the development of skills and techniques to work with adolescents and their families, and strengthen adolescent and family relationships. This certificate is designed for students who are preparing to work or those who are presently employed in professions that require interaction with adolescents and/or adolescent-related issues.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program.

Required Cou	rses: 9 Credits
CFS130	Demystifying Adolescence
CFS182	Parenting the Early Adolescent: Ages
	Ten to Fourteen
CFS183	Contemporary Issues in Adolescence 3
CFS277	Adolescent-Adult Interaction
CFS281	Adolescent School Success

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Community Emergency Response Team (CERT): Level I

Certificate of Completion — CCL 5448N 1.5 Credits

The Certificate of Completion (CCL) in Community Emergency Response Team (CERT): Level I provides basic training for participation on a CERT in accordance with the Federal Emergency Management Agency (FEMA).

Program Notes: Students must earn a grade of C or better in all courses within the program. This program is not eligible for Title IV Federal Financial Aid.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 1.5 Credits

AJS/FSC115.....Community Emergency Response

CONTACT: Mr. B. Williams, Department Chair:

(602) 285.7234 and/or

bill.williams@phoenixcollege.edu

Corrections &

Certificate of Completion — CCL 5776N 15 Credits

The Certificate of Completion (CCL) in Corrections program is designed for students intending to pursue careers in various correctional components of the justice system, including parole, probation, jail, and prisons. Focus is broader learning about the correction function in the context of overall administration of justice system.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses within the program.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 15 Credits
AJS101
AJS123 Ethics and the Administration of Justice (3) OR
AJS255The Criminal Justice System Handling of the
Mentally III (3)
AJS212
AJS240 The Correction Function
AJS205 Effective Communication and Report Writing in
Criminal Justice (3) OR
AJS275Criminal Investigation (3)

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or

bill.williams@phoenixcollege.edu

Crime Scene Investigation *

Certificate of Completion — CCL 5964 16-18 Credits

The Certificate of Completion (CCL) in Crime Scene Investigation is designed to develop knowledge and skills required to investigate and reconstruct crime scenes using scientific evidence and logical analysis. The program provides instruction in criminal investigation procedures, collection and preservation of physical and biological evidence, death investigation techniques, crime scene reconstruction methodology and presentation of testimony in court.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 16-18 CreditsAJS213
AJS215Criminalistics: Physical Evidence (3) OR AJS219Crime Scene Technology: Physical Evidence (3) OR
FOR105 Forensic Science: Physical Evidence (4) 3-4
AJS216 Criminalistics: Biological Evidence (3) OR FOR106 Forensic Science: Biological Evidence (4) . 3-4 AJS214 Evidence Technology/Photography

Restricted Electives: None.

CONTACT: Mx. S. Stone, Program Director: serena.stone@phoenixcollege.edu

Deaf Studies

Certificate of Completion — CCL 5333 36-47 Credits

The Certificate of Completion (CCL) in Deaf Studies is designed to provide students with intermediate sign language skills and an overview of cultures and communities within the Deaf, the Hard of Hearing, and the DeafBlind populations. This program will not prepare students as interpreters; it will enhance their ability to provide services to these populations.

Program Notes: Students must earn a grade of B or better in CRE101, ENG101 or ENG107, IPP205, IPP207, ASL201, ASL202, ASL203, and ASL204, and must earn a grade of C or better for all remaining courses required within the program. + indicates course has prerequisites and/or corequisites. Students must complete onehundred (100) clock hours of community involvement defined by the Program Director.

Admission Criteria: High school diploma, or GED, or equivalent.

Program Prerequisites: None.

Required Courses: 36-47 Credits ASL101.....American Sign Language I (4) OR

Permission of Program Director (0)..... 0-4

ASL102.....American Sign Language II + (4) OR Permission of Program Director (0)..... 0-4

ASL202 American Sign Language IV + 4 ASL203 American Sign Language V + 4 ASL204 Comparative Linguistics: ASL/English +...... 3

CRE101......College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0). . 0-3

ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3). 3

ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3). 3 IPP198 Careers in Deaf Studies: Observation + 1

IPP207 Ethics and Decision Making for ASL/English Interpreters +..... 2

Restricted Electives: None.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Driver Operator **

Certificate of Completion — CCL 5418N 8 Credits

The Certificate of Completion (CCL) in Driver Operator program is designed for students who need (1) advanced training as professional firefighters, (2) preparation courses for career advancement opportunities in fire services, and/or (3) more comprehensive information about the role and function of an emergency vehicle driver/operator.

Program Notes: Students must earn a grade of C or better for all courses required within the program. This program is not eligible for Title IV Federal Financial Aid.

Admission Criteria: Acceptance into the program and permission of Program Director is required.

Program Prerequisites: None

Required Courses: 8 Credits FSC111 Emergency Vehicle Driver Operator 2

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Emergency Communications and Deployment

Certificate of Completion — CCL 5775N 2 Credits

Tactical methods of communication, interview, interrogation, assessment, and deployment. Communication devices include radio, telephone, computer-aided dispatch; mobile digital transmitter. Highlights of human anatomy, physiology disease profiles, and approach to interventions in life-threatening situations. Persuasive delivery of pre-arrival instructions, most dispatch communications, basic life support techniques for all age groups. Communication with law enforcement on all levels within the community and the state. Contribution to research, quality assurance, and prevention. Education and training to help student function as an emergency dispatch professional.

Program Notes: Students must earn a grade of C or better in all courses within the program. This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisites and/or corequisites.

Program Prerequisites: None.

Required Courses: 2 Credits		
EMT101	Basic Life Support/Cardiopulmonary Resuscitation	on
	(CPR) for Health Care Providers	ე.5
EMT116	Emergency Medical Communications	
	(EMD) +	1.5

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Emergency Management *

Certificate of Completion — CCL 5304 18 Credits

The Certification of Completion (CCL) in Emergency Management provides the student with knowledge and skills required to conduct a comprehensive emergency management program. The program prepares students to manage emergency operations, hazardous materials incidents, tactics, strategy, and safety of firefighting activities, and customer service in the public sector. The student will be prepared for positions such as Emergency Manager, Emergency Management Planner, Emergency Operations Coordinator, Environmental Compliance Planner, and Emergency Management Specialist, working in state, local, federal, and international governments, business and industry, military installations, and health care facilities.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

An "N" after the Major Code (Ex.: 5947**N**) indicates program is not approved by the Department of Education for financial assistance.

Required Courses: 18 Credits	
AJS/FSC139 Emergency Response to Terrorism	. 3
AJS/FSC146Disaster Recovery Operations	. 3
AJS/FSC147Emergency Preparedness	. 3
AJS/FSC148Fundamentals of Emergency Management	. 3
AJS/FSC149 Hazard Mitigation	. 3
FSC224Incident Command Systems	. 3

Restricted Electives: None

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Fingerprint Identification and Photography &

Certificate of Completion — CCL 5010N 10 Credits

The Certificate of Completion (CCL) in Fingerprint Identification and Photography is designed to prepare students for entry level positions in the field of fingerprint classification and identification. It is one pathway to the Associate in Applied Science (AAS) in Forensic Science.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Restricted Electives: None.

Admission Criteria: None.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Students wishing to apply for the CCL program in Firefighter Operations must speak to an EMT/Fire Science advisor.

Firefighter Operations

Certificate of Completion — CCL 5557 16.5-33 Credits

The Certificate of Completion (CCL) in Firefighter Operations provides the opportunity for individuals seeking careers in the fire service to acquire minimum standard firefighting skills and prepare for state and/or national certifications, including the Firefighter I and II Certification. An Associate in Applied Science (AAS) in Fire Science is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Formal application and admission to the program is required. Program Prerequisites: None. Required Courses: 16.5-33 Credits EMT101 Basic Life Support/Cardiopulmonary Resuscitation (CPR) for Health Care Providers (0.5) OR Current validation in Basic Life Support (BLS) Health Care Provider/ Professional Rescuer (0) AND Credit By Evaluation (0.5)......0.5 EMT104 Emergency Medical Technology + (10) AND EMT104AB. Applied Practical Studies for Emergency Medical Technology + (0.5) AND EMT104LL Emergency Medical Technology Practicum (2) OR Arizona State EMT Certification (0) OR Arizona State Paramedic Certification (0) OR Permission of Program Director (0)......0-12.5 FSC105. Hazardous Materials Awareness and Operations (3) $\ensuremath{\mathsf{OR}}$ Permission of Program Director 0-3 FSC130.....Fitness for Firefighters/CPAT (1) OR Verification of CPAT completion (0)......0-1 FSC134.....Fitness and Conditioning for Firefighters + ... 3 FSC174..... Functions of Command + 2

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Fire Science *

Restricted Electives: None.

Associate in Applied Science — AAS 3205 61.5-92 Credits

The Associate in Applied Science (AAS) in Fire Science provides the opportunity for individuals seeking careers in the fire service to acquire standard firefighting skills and prepare for state and/or national certifications, including the Firefighter I and II Certification. Students will gain broad knowledge and skills necessary to work effectively in the fire service as firefighters. A Certificate of Completion (CCL) in Firefighter Operations is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. Consult with your faculty mentor or academic advisor to determine educational requirements, including possible university transfer options, for your chosen career field.

EMT104 Emergency Medical Technology + (10) AND EMT104AB Applied Practical Studies for Emergency
FSC101
FSC102 Fire Department Operations +
FSC105 Hazardous Materials Awareness and Operations (3) OR Permission of Program Director (0) 0-3
FSC108Fundamentals of Fire Prevention (3) OR FSC110Wildland Firefighter (3)
FSC113Introduction to Fire Suppression3FSC117Fire Apparatus3FSC118Fire Hydraulics3FSC119Introduction Fire Service Ethics3
FSC130 Fitness for Firefighters/CPAT (1) OR Verification of CPAT completion (0) 0-1
FSC134Fitness and Conditioning for Firefighters (3) OR FSC234Fitness and Wellness for Firefighter Candidates + (3)
the Fire Academy equivalent of FSC102) FSC174
FYE101
Restricted Electives: 1-3 Credits FSC+++++ Any Fire Science Technology course. Recommend the following: FSC202. Supervisory Training for Firefighters 3 FSC204. Firefighting Tactics and Strategy + 3 FSC282AC Service-Learning Experience in Fire Science + 3 FSC296WC Cooperative Education + 3
General Education: 22-28 Credits
CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR COM230 Small Group Communication (3) 3 COM100 is recommended.
Critical Reading:

Equivalent as indicated by by assessment . . 0-3

CONTACT: Mr. O. Alcordo, Program Director: (602) 285 7125

Fire Service Management 🛎

Associate in Applied Science — AAS 3207 61-63 Credits

The Associate in Applied Science (AAS) in Fire Service Management can be used by professional firefighters for promotional opportunities within the Fire Services. The program provides courses for experienced professional firefighters who desire to learn advanced fireground tactics and strategy, building construction, practical incident command, supervisory training of personnel, public administration, basic finance, and human resource management. Students can select from a variety of fire science electives to meet their professional goals. A Certificate of Completion (CCL) in Fire Service Management is also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Current employment as a firefighter and/or Firefighter I and II Certification and/or related experience as determined by the Program Director.

13022	.u
Restri	cted Electives: 3-9 Credits
Studer	nts should select 3-9 credit hours from the following courses
in cons	sultation with a Program Director.
FSC++	++++Any Fire Science Technology course(s) 3-9

FSC208. Firefighter Safety and Building Construction +. 3

FSC214.............Human Resources Management in Fire Service +... 3

General Education: 22-28 Credits
CORE: 12-18 Credits
First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
COM100Introduction to Human Communication (3) OR
COM110 Interpersonal Communication (3) OR
COM225Public Speaking + (3) OR
COM230 Small Group Communication (3) 3
COM100 is recommended.
Critical Reading:
CRE101
Mathematics:
MAT140 College Mathematics + (5) OR
MAT141 College Mathematics + (4) OR
MAT142 College Mathematics + (3) OR
MAT145 College Mathematics with Review (5) OR
MAT146 College Mathematics with Review (6) OR
Equivalent or higher level mathematics course
in the Mathematical Applications [MA] area. 3-6
DISTRIBUTION: 10 Credits
Humanities, Arts and Design:

Any approved general education course from the Humanities, Fine

Any approved general education course from the Social and

Any approved general education course from the Natural Sciences

BIO100, or BIO160, or (CHM130 AND CHM130LL) is recommended.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Social-Behavioral Sciences:

SOC101 is recommended.

Natural Sciences:

Fire Service Management &

Certificate of Completion — CCL 5420 21 Credits

The Certificate of Completion (CCL) in Fire Service Management can be used by professional firefighters for promotional opportunities within the Fire Services. The program provides courses for experienced professional firefighters who desire to learn advanced fireground tactics and strategy, building construction, practical incident command, supervisory training of personnel, public administration, basic finance, and human resource management. An Associate in Applied Science (AAS) in Fire Service Management is

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Current employment as a firefighter and/or Firefighter I and II Certification and/or related experience as determined by the Program Director.

Program Prerequisites: None.

Required Courses: 21 Credits		
FSC119In	troduction Fire Service Ethics	
FSC167Fir	re Captain Academy + 6	
FSC202St	pervisory Training for Firefighters 3	
FSC204Fir	refighting Tactics and Strategy + 3	
FSC208 Fin	refighter Safety and Building Construction +. 3	
FSC214Hu	uman Resource Management in	
Fii	re Service +	

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Forensic Science

Associate in Applied Science — AAS 3183 61-68 Credits

The Associate in Applied Science (AAS) in Forensic Science provides the student with a specialization in forensic investigation as it relates to crime. The curriculum presents a specialized scope of knowledge about photography, collection and preservation of evidence, and investigative strategies. The program provides students with an important knowledge base for investigative specialization in a wide range of disciplines and careers. This degree pathway also provides students with the opportunity to complete two Certificates of Completion (CCL) in Crime Scene Investigation, and Fingerprint Identification and Photography.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None. Program Prerequisites: None.

Required	Courses.	32-44	Credits
neuulleu	Courses.	32-44	CIEUIIS

ricquired oburses: 02 44 ordans
AJS1013
AJS123 Ethics and the Administration of Justice 3
AJS275
AJS290BN Courtroom Testimony Seminar
AJS215Criminalistics: Physical Evidence (3) OR
AJS219 Crime Scene Technology: Physical Evidence (3) OR
FOR105 Forensic Science: Physical Evidence (4) 3-4
,
AJS216Criminalistics: Biological Evidence (3) OR
FOR106 Forensic Science: Biological Evidence (4) 3-4
· ·
FYE101Introduction to College, Career and Personal
Success (1) OR
FYE103Exploration of College, Career and Personal
Success (3)

Students should select courses from one of the following emphases based on career goals.

Crime S	Scene	(15	credits	١
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AJS109	.Substantive Criminal Law	3
AJS210	. Constitutional Law	3
AJS213	. Evidence Technology/ Fingerprints	3
AJS214	. Evidence Technology/Photography	3
AJS260	. Procedural Criminal Law	3

Lab Science (23 credits)
ASM/FOR275Forensic Anthropology
CHM151 General Chemistry I +
CHM151LL General Chemistry I Laboratory +
CHM1523
CHM152LL General Chemistry II Laboratory +
PHY111
PHY112 General Physics II + 4
Any course with the HU, C and G general education designations or
Any course with the HU, C and H general education designations . 3

Restricted Electives: 3 Credits

Students must complete 3 credits of restricted electives.

Students interested in the Crime Scene Emphasis CIS105 Survey of Computer Information Systems (3) OR BPC110 Computer Usage and Applications (3) OR AJS++++ Any AJS Administration of Justice Studies course not listed in the Required Courses area 3
Students interested in the Lab Science Emphasis

CIS105 Survey of Computer Information Systems (3) OR

BPC110 Computer Usage and Applications (3) 3

General Electives: 0-14 Credits Students must choose 0-14 additional credits of general elective courses. Total number of general electives required will largely depend upon specialization selected.

General Education: 12-24 Credits

CORE: 12-20 Credits

First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
COM225Public Speaking +
Critical Reading:
CRE101College Critical Reading and Critical Thinking + (3) OR
Equivalent by assessment (0) 0-3
Mathematics:
For Specialization 1: Crime Scene

MAI 140 Col	ege Mathematics + (5) OR	
MAT141 Col	ege Mathematics + (4) OR	
MAT142 Col	ege Mathematics + (3) OR	
Higher course with an	MA] general education designation 3-	-5
For Chapitalization 2: La	Caianaa	

For Specialization 2: Lab Science

MAI 150	. College Algebra/Functions + (5) OR
MAT151	.College Algebra/Functions + (4) OR
MAT152	. College Algebra/Functions + (3) AND
MAT182	.Plane Trigonometry + (3) OR
MAT187	. Precalculus + (5) OR

Higher course with an [MA] general education designation. . . . 3-8

DISTRIBUTION: 0-4 Credits

Humanities, Arts and Design:

namaminoo, / ii to ana Booigin
Met by AJS123 in Required Courses area 0
Social-Behavioral Sciences:
Met by AJS101 in Required Courses area

Natural Sciences:

Recommended for Specialization 1 Crime Scene:
CHM130Fundamental Chemistry + (3) AND
CHM130LLFundamental Chemistry Laboratory + (1) OR
CHM151 General Chemistry I + (3) AND
CHM151LL General Chemistry I Laboratory + (1) OR
FOR105 Forensic Science: Physical Evidence (4) OR
FOR106 Forensic Science: Biological Evidence (4) 0-4

For Specialization 2 Lab Science: Met by CHM151 and CHM151LL.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Hazardous Materials Response

Certificate of Completion — CCL 5682 36 Credits

The Certificate of Completion (CCL) in Hazardous Materials Response includes training in the use of chemical protective clothing, respiratory protection, air monitoring, equipment field sampling, spill control technology, decontamination, and controlling and stabilizing chemical releases to assist professionals to cope with hazardous materials

Program Notes: Students must earn a grade of C or for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 36 Credits

Required Courses: 36 Credits			
EMT/FSC104	.Emergency Medical Technology 9		
FSC105	. Hazardous Materials Awareness and Operations 3		
FSC108	.Fundamentals of Fire Prevention 3		
FSC113	.Introduction to Fire Suppression		
FSC125	. Hazardous Materials Emergency Scene		
	Management		
FSC127	. Codes/Regulations and Contingency Planning		
	for Hazardous Materials Response		
FSC128	. Hazardous Materials Air Monitoring/Breathing		
	Protection		
FSC129	. Physical Properties of Hazardous Materials 1		
FSC132	.Personnel Protective Equipment for		
	Emergency Spill Control at Hazardous		
	Materials Incidents		
	.Firefighting Tactics and Strategy + 3		
	.Firefighter Safety and Building Construction +. 3		
FSC211	.Fundamentals of Flammable Hazardous		
	Materials + 3		
FSC212	.Dangerous and Explosive		
	Hazardous Materials +		
FSC213	. Hazardous Categorization (Haz Cat) 1		

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Homeland Security

Certificate of Completion — CCL 5322N 15 Credits

The Certificate of Completion (CCL) in Homeland Security program is designed to provide students with the knowledge and skills needed to conduct a homeland security evaluation and to assess, investigate and respond to terrorism incidents. It also provides criminal justice practitioners with an opportunity for academic growth and the development of specialized skills in homeland security.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses required within the program.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 12 Credits AJS/FSC148..... Fundamentals of Emergency Management......3 AJS/FSC149..... Hazard Mitigation.....

AJS195...... International and Domestic Terrorism....... 3

Restricted Electives: None.

CONTACT: Ms. M. Monahan, Program Director: (602) 285.7837

Interpreter Preparation

Associate in Applied Science — AAS 3332 60 Credits

Note: This program requires a G.P.A. of 2.5.

The Associate in Applied Science (AAS) in Interpreter Preparation is designed to emphasize skills in American Sign Language (ASL), spoken English, Deaf culture, intercultural communication, and professional behavior for interpreters. In addition, it combines the Deaf Studies and Interpreter Preparation Certificates and prepares students for transfer to a bachelor program. Additionally, theoretical and practical training in interpreting prepares students to meet Arizona* licensure requirements and sit for the following exams: the Educational Interpreter Performance Assessment (EIPA), the Board for Evaluation of Interpreters (BEI), and the written portion of the National Interpreter Certification (NIC) of the Registry of Interpreters for the Deaf (RID), the other two portions of which can be completed upon attainment of a bachelor's degree. A Certificate of Completion (CCL) is also available.

*May apply to other states' requirements.

Program Notes: Admission into the Interpreter Preparation Program is available to a limited number of applicants.

Application is available in the Office of ASL-IPP the first week of February and is due the first week of March for the fall semester. See an academic advisor for application requirements and procedures. Students accepted into the program begin the following fall semester.

Students must earn a grade of B or better in IPP211, IPP215, IPP216, IPP218, IPP219, IPP220, IPP221, IPP230AA, IPP230AB and IPP242 to graduate. Students must earn a grade of C or better for all remaining courses required within the program. Students must seek Academic Advisement prior to enrollment in IPP216, IPP219, IPP221, IPP230AA, IPP230AB, and IPP242.

Students must complete two-hundred (200) clock hours of community involvement defined by the Program Director.

Students intending to transfer are strongly encouraged to meet with an academic and faculty advisor once they have selected their transfer institution to ensure all requirements for achieving junior standing are satisfied.

Admission Criteria: Students must have a high school diploma, or GED, or equivalent.

Completion of the Certificate of Completion (CCL) in Deaf Studies (5333).

Formal application and acceptance into program is required.

There are two options:

- 1) A one-year full-time day program
- 2) A two-year part-time evening program

Acceptance into the program requires a video demonstrating English fluency and an in-person interview to demonstrate ASL fluency.

Program Application fee (nonrefundable) supports actual cost for the Sign Language Proficiency Interview. A receipt from the Phoenix College Student Business Services Office is required.

The exit criteria of successful completion of capstone skills courses (IPP216, IPP219, IPP221, IPP230AA, 230AB and IPP242) with a B or better will be required and documented for graduation.

Program Prerequisites: None.

Required Courses COM225	s: 29-32 Credits .Public Speaking +
FYE101	. Introduction to College, Career and Personal Success (1) OR
FYE103	Exploration of College, Career and Personal Success (3)
IPP210	Introduction to Educational Interpreting +
IPP230AA	.Interpreter Preparation Program Internship + (1) OR
IPP230AB	.Interpreter Preparation Program Internship + (2)
IPP242	.Educational Interpreting Skills + 1

Restricted Electives: None.

General Electives: 3-12 Credits

Select additional courses 100-level or higher to complete the 60 minimum credits required for this degree if needed. Consult with the Program Director or an Academic Advisor for recommendations. Recommend students apply coursework from Deaf Studies CCL 5333 to meet this requirement.

General Education: 19-25 Credits

CORE: 9-15 Credits **First-Year Composition:**

First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
Met by COM225 in Required Courses area 0
Critical Reading:
CRE101College Critical Reading and Critical Thinking + (3)
OR Equivalent as indicated by assessment. (0) 0-3
Mathematics:
MAT141 College Mathematics + (4) OR
MAT142 College Mathematics + (3) OR
MAT145 College Mathematics with Review (5) OR
MAT146 College Mathematics with Review (6) OR
MAT150 College Algebra/Functions + (5) OR
MAT151 College Algebra/Functions + (4) OR
MAT152 College Algebra/Functions + (3) OR
MAT156 College Algebra/Functions with Review + (6) OR
Higher level mathematics course
DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
SLC201
Social-Behavioral Sciences:
COM110 Interpersonal Communication
Natural Sciences:
Any approved general education course from the

Natural Sciences area......4

CONTACT: Ms. K. Hilder, Program Director: (602) 285.7290

Interpreter Preparation

Certificate of Completion — CCL 5332 28-29 Credits

Note: This program requires a G.P.A. of 2.5.

The Certificate of Completion (CCL) in Interpreter Preparation is designed to emphasize skills in American Sign Language (ASL), spoken English, Deaf culture, intercultural communication, and professional behavior for interpreters. Additionally, theoretical and practical training in interpreting prepares students to meet Arizona* licensure requirements and/or sit for the following exams: the Educational Interpreter Performance Assessment (EIPA), the Board for Evaluation of Interpreters (BEI), and the written portion of the National Interpreter Certification (NIC) of the Registry of Interpreters for the Deaf (RID), the other two portions of which can be completed upon attainment of a bachelor degree. An Associate in Applied Science (AAS) degree is also available.

*May apply to other states' requirements.

Program Notes: Admission into the Interpreter Preparation Program is available to a limited number of applicants.

Application is available in the Office of ASL-IPP the first week of February and is due the first week of March for the fall semester. See an academic advisor for application requirements and procedures. Students accepted into the program begin the following fall semester.

Students must earn a grade of B or better in IPP211, IPP215, IPP216, IPP218, IPP219, IPP220, IPP221, IPP230AA, IPP230AB and IPP242 to graduate. Students must earn a grade of C or better for all remaining courses required within the program.

Students must seek Academic Advisement prior to enrollment in IPP216, IPP219, IPP230AA, IPP230AB, and IPP242.

Students must complete two-hundred (200) clock hours of community involvement defined by the Program Director.

Students intending to transfer are strongly encouraged to meet with an academic and faculty advisor once they have selected their transfer institution to ensure all requirements for achieving junior standing are satisfied.

Admission Criteria: Students must have a high school diploma, or GED, or equivalent.

Completion of the Certificate of Completion (CCL) in Deaf Studies (5333).

Formal application and acceptance into program is required.

There are two options:

- 1) A one-year full-time day program
- 2) A two-year part-time evening program

Acceptance into the program requires a video demonstrating English fluency and an in-person interview to demonstrate ASL fluency.

Program Application fee (nonrefundable) supports actual cost for the Sign Language Proficiency Interview. A receipt from the Phoenix College Student Business Services Office is required.

The exit criteria of successful completion of capstone skills courses (IPP216, IPP219, IPP221, IPP230AA, IPP230AB and IPP242) with a B or better will be required and documented for graduation.

Program Prerequisites: None.

Required Courses: 28-29 Credits			
COM225	Public Speaking +		
IPP209	Introduction to Educational Interpreting + 2		
IPP210	Research in the Field of Interpreting + 3		
IPP211	Preparation for Interpreting +		
IPP215	ASL to English Consecutive Interpreting + 2		
IPP216	ASL to English Simultaneous Interpreting + 3		
IPP218	English to ASL Consecutive Interpreting + 2		
	English to ASL Simultaneous Interpreting + 3		
	Interactive Interpreting I +		
	Interactive Interpreting II +		
IPP229	Interpreter Preparation Internship		
	Seminar +		
IPP230AA	Interpreter Preparation Program Internship + (1) OR		
IPP230AB	Interpreter Preparation Program		
	Internship + (2)		
IPP242	Educational Interpreting Skills + 1		

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

biii.wiiiiams@prioemxconege.edc

Law Enforcement #

Certificate of Completion — CCL 5987N 15 Credits

The Certificate of Completion (CCL) in Law Enforcement is designed for students who are interested in pursuing a course of study specifically focused on law enforcement. The certificate program specializes in training and education related to the duties of law enforcement. The program is designed for the student with no Arizona police academy experience and is one pathway to the Associate in Applied Science (AAS) in Administration of Justice.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 15 Credits

AJS101 Introduction to Criminal Justice
AJS123 Ethics and the Administration of Justice 3
AJS205 Effective Communication and Report Writing in
Criminal Justice
AJS230
AJS275Criminal Investigation I

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Leadership in Public Safety Organizations **

Certificate of Completion — CCL 5211N 6 Credits

The Certificate of Completion (CCL) in Leadership in Public Safety Organizations program builds the industry knowledge and skills for individuals to transition to leadership positions in the field of public safety. This CCL will introduce students to the fundamental concepts and skills of professionalism, organizational culture and management, characteristics of effective teams, conflict resolution, motivation, systems-thinking, problem-solving, and leadership as applicable to public safety organizations. Students with the requisite experience in the field who complete this CCL can pursue employment in a variety of front-line leadership positions within the fields of public safety including law enforcement, fire service, and public safety support operations such as communication operators and property and records management.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: This is a closed program for Public Safety professionals. Please see the Program Advisor for admission requirements.

Program Prerequisites: None.
Required Courses: 6 Credits

LET173	Introduction to Leadership in Public Safety	2
LET174	Organizational Culture and Leadership +	3
L FT175	Public Safety Leadership Canstone +	1

Restricted Electives: None.

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or

bill.williams@phoenixcollege.edu

Legal Studies &

Certificate of Completion — CCL 5966N 15 Credits

The Certificate of Completion (CCL) in Legal Studies is designed for students who are interested in pursuing a course of study specifically focused on legal studies. It is one pathway to the Associate in Applied Science (AAS) in Administration of Justice.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 15 Credits		
AJS109	Substantive Criminal Law	
AJS201	Rules of Evidence	
	Ethics and the Administration of Justice (3) OR Effective Communication and Report Writing in Criminal Justice (3)	
	Constitutional Law	

Restricted Electives: None.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Non-Sworn Fire Service Professional &

Certificate of Completion — CCL 5486 18 Credits

The Certificate of Completion (CCL) in Non-Sworn Fire Service Professional program is designed for students who need basic preparation courses to pursue a non-sworn career as a fire service professional and/or more comprehensive information about life safety, fire hazards, and prevention. A unique feature of the program is that the instructors are professional fire service personnel including firefighters.

Program Notes: Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18 Credits

FSC105	ous Materials Awareness and Operations. 3
FSC106Introdu	ction to Fire Protection
FSC108Fundan	nentals of Fire Prevention
FSC113Introdu	ction to Fire Suppression
FSC208Firefigh	nter Safety and Building Construction +. 3
FSC215Custom	ner Service in the Public Sector3

Restricted Electives: None.

CONTACT: Paralegal Studies Advisor (602) 285.7224 and/or lasadvisor@phoenixcollege.edu

Paralegal Studies

Associate in Applied Science — AAS 3384 63-73 Credits

The Associate in Applied Science (AAS) in Paralegal Studies Program is designed to prepare students for entry-level employment in law offices. The curriculum is designed to provide students with practical legal skills enabling them to draft legal documents with minimum supervision, and to familiarize them with fundamental concepts of substantive areas such as torts and business law. In addition, emphasis is placed on the development of effective written and oral communication skills, team work, critical thinking skills, computer proficiency, and legal research techniques. Legal theory and related practical applications are integrated throughout the program, as are how to manage practical ethical dilemmas commonly encountered as working paralegals, and how to avoid the unauthorized practice of law by non-lawyers. A paralegal is qualified by education, training, or work experience to work for a law office, corporation, governmental agency, or other entity, performing specifically delegated substantive legal work for which a lawyer is responsible. Paralegals are also referred to as Legal Assistants in some legal settings. Except as specifically authorized by the Supreme Court of Arizona, persons not admitted to the State Bar of Arizona are prohibited from practicing law. A Certificate of Completion (CCL) is also available.

The Paralegal Studies Program is approved by the American Bar Association (ABA), Standing Committee on Paralegals, (321 N. Clark Street, 19th Floor, Chicago, IL 60654-7598).

Program Notes: Students who already possess an Associate's degree, or higher, from an accredited institution, must pursue the Certificate of Completion (CCL) in Paralegal Studies. Students who do not yet have a college degree, cannot pursue the Certificate option, and instead, must pursue the Associate's degree option. The Certificate of Completion (CCL) will not be awarded until an official college transcript verifying attainment of an Associate's degree or higher from an accredited institution is on file with the Phoenix College Admissions Office.

Students who have not yet earned their first college degree are not eligible for the Certificate option, and must pursue the Associate in Applied Science (AAS) in Paralegal Studies. The Associate in Applied Science (AAS) will not be awarded until a record of the high school diploma or GED is on file with the Phoenix College Admissions Office.

Students must earn a grade of C or better for all courses within the program.

+ indicates course has prerequisites and/or corequisites.

Equivalent paralegal courses, as determined by the Paralegal Studies Program Director, taken at other institutions, will be considered for transfer credit if taken at a regionally accredited institution, within a Paralegal Program that was approved by the American Bar Association (ABA) at the time the courses were completed, and that were completed with a grade of B or higher within six (6) years of the date of admission or readmission to the Paralegal Studies Program; a maximum of six (6) semester hours of qualifying coursework can be transferred and applied to LAS101 and/or a paralegal (LAS) Restricted Elective course at Phoenix College. Students must complete a minimum of 18 credits in legal specialty courses as defined by the ABA. Paralegal Studies Courses required by this program are not applicable if taken more than six (6) years prior to admission or readmission to the Paralegal Studies Program.

Consult with the Paralegal Studies Program Advisor for complete information.

Students interested in transferring to an Arizona public university can satisfy the relevant Arizona General Education Curriculum (AGEC-A) and transfer requirements by completing the following:

- An additional course with the Humanities, Arts and Design [HU] general studies designation 3
- An additional course with the Natural Sciences ([SQ] or [SG]) 2. designation as needed 4
- 3. Additional courses that meet the [C] and [G] or [H] designations (may be shared with other core requirements)
- 4. If exempt from CRE101, an additional course in Literacy and Critical Inquiry [L] (may be shared with other core requirements)

Admission Criteria: Formal application and admission to the program is required. In addition, students wishing to enroll in the Paralegal Studies Program must complete a Verification of Eligibility form to be officially accepted in the program. Contact a Paralegal Studies advisor.

High school diploma or GED equivalency.

Completion of First-Year Composition

Eligibility for enrollment in:

+ CRE101 College Critical Reading and Critical Thinking (3) OR Equivalent as indicated by assessment.

Program	Prerequi	sites:	3-6 (reaits
BPC110 C	omputer	Usage	and	Applica

Restricted Electives: 3 Credits

BPC110 Computer Usage and Applications (3) OR
CIS105 Survey of Computer Information Systems (3) OR Permission of Program Director
ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3)

Required Courses: 38-40 Credits FYE101	.1-3
LAS101. Introduction to Law LAS109. Civil Procedures I + LAS110. Civil Procedures II + LAS131. Legal Writing + LAS203 Ethics and Professional Practice + LAS204 Contract Law + LAS211. Legal Research + LAS212. Tort Law + LAS214. Business Organizations + LAS215. Legal Research, Analysis, and Writing +	3 3 3 3 3 3
LAS229Litigation Technologies +LAS237Civil Interviewing and Investigation + LAS280 Paralegal Studies Portfolio Capstone +	. 3

LAS217Family Law +
LAS261 Bankruptcy + 3 LAS265 Regulatory Compliance + 3
General Electives: None
General Education Requirements: 19-24 Credits
CORE: 9-14 Credits First-Year Composition: ENG101 First-Year Composition + OR
ENG107 First-Year Composition for ESL +, met by Program Prerequisites area.
ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication:
COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR
COM230
CRE101
Mathematics:
MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR
MAT142 College Mathematics + (3) OR
higher level Mathematics course 3-5
DISTRIBUTION: 10 Credits
Humanities, Arts and Design: AJS123Ethics and the Administration of Justice (3) OR
HIS103 United States History to 1865 (3) OR
HIS108
PHI103 Introduction to Logic (3)
Social-Behavioral Sciences:
ECN211 Macroeconomic Principles (3) OR ECN212 Microeconomic Principles (3) OR
HIS104 United States History 1865 to Present (3) OR
POS110 American National Government (3) OR
POS120
SOC101Introduction to Sociology (3)
Natural Sciences:
BIO100Biology Concepts (4) OR
BIO105 Environmental Biology (4) OR BIO160 Introduction to Human Anatomy and Physiology (4) OR
CHM107Chemistry and Society (3) AND
CHM107LLChemistry and Society Laboratory + (1) OR

FON241 Principles of Human Nutrition (3) AND

FON241LL Principles of Human Nutrition Laboratory + (1) 4

CONTACT: Paralegal Studies Advisor (602) 285.7224 and/or lasadvisor@phoenixcollege.edu

Paralegal Studies

Certificate of Completion — CCL 5384 40-43 Credits

The Certificate of Completion (CCL) in Paralegal Studies Program is designed to prepare students for entry-level employment in law offices. The curriculum is designed to provide students with practical legal skills enabling them to draft legal documents with minimum supervision, and to familiarize them with fundamental concepts of substantive areas such as torts and business law. In addition, emphasis is placed on the development of effective written and oral communication skills, team work, critical thinking skills, computer proficiency, and legal research techniques. Legal theory and related practical applications are integrated throughout the program, as are how to manage practical ethical dilemmas commonly encountered as working paralegals, and how to avoid the unauthorized practice of law by non-lawyers. A paralegal is qualified by education, training, or work experience to work for a law office, corporation, governmental agency, or other entity, performing specifically delegated substantive legal work for which a lawyer is responsible. Paralegals are also referred to as Legal Assistants in some legal settings. Except as specifically authorized by the Supreme Court of Arizona, persons not admitted to the State Bar of Arizona are prohibited from practicing law. An Associate in Applied Science (AAS) is also available.

The Paralegal Studies Program is approved by the American Bar Association (ABA), Standing Committee on Paralegals, (321 N. Clark Street, 19th Floor, Chicago, IL 60654-7598).

Program Notes: Students who already possess an Associate's degree, or higher, from an accredited institution, must pursue the Certificate of Completion (CCL) in Paralegal Studies. Students who do not yet have a college degree, cannot pursue the Certificate option, and instead, must pursue the Associate's degree option. The Certificate of Completion (CCL) will not be awarded until an official college transcript verifying attainment of an Associate's degree or higher from an accredited institution is on file with the Phoenix College Admissions Office.

Students who have not yet earned their first college degree are not eligible for the Certificate option, and must pursue the Associate in Applied Science (AAS) in Paralegal Studies. The Associate in Applied Science (AAS) will not be awarded until a record of the high school diploma or GED is on file with the Phoenix College Admissions Office.

Students must earn a grade of C or better for all courses within the program.

+ indicates course has prerequisites and/or corequisites.

Equivalent paralegal courses, as determined by the Paralegal Studies Program Director, taken at other institutions, will be considered for transfer credit if taken at a regionally accredited institution, within a Paralegal Program that was approved by the American Bar Association (ABA) at the time the courses were completed, and that were completed with a grade of B or higher within six (6) years of the date of admission or readmission to the Paralegal Studies Program; a maximum of six (6) semester hours of qualifying coursework can be transferred and applied to LAS101 and/or a paralegal (LAS) Restricted Elective course at Phoenix College. Students must complete a minimum of 18 credits in legal specialty courses as defined by the ABA. Paralegal Studies Courses required by this program are not applicable if taken more than six (6) years prior to admission or readmission to the Paralegal Studies Program.

Consult with the Paralegal Studies Program Advisor for complete information.

Admission Criteria: Formal application and admission to the program is required. In addition, students wishing to enroll in the Paralegal Studies Program must complete a Verification of Eligibility form to be officially accepted in the program. Contact a Paralegal Studies advisor.

Admission to the Certificate option requires that students possess an Associate's Degree or higher from an institution that is accredited by an accrediting agency acceptable to the ABA Standing Committee on Paralegals. https://www.americanbar.org/content/dam/aba/administrative/paralegals/downloads/accreditingagencies.authcheckdam.pdf

Program Prerequisites: 0-3 Credits BPC110 Computer Usage and Applications (3) OR CIS105 Survey of Computer Information Systems (3) OR Permission of Program Director
Required Courses: 37 Credits LAS101. Introduction to Law 3 LAS109. Civil Procedures I + 3 LAS110. Civil Procedures II + 3 LAS131. Legal Writing + 3 LAS203. Ethics and Professional Practice + 3 LAS204. Contract Law + 3 LAS211. Legal Research + 3 LAS212. Tort Law + 3 LAS214. Business Organizations + 3 LAS225. Legal Research, Analysis, and Writing + 3 LAS229. Litigation Technologies + 3 LAS237. Civil Interviewing and Investigation + 3 LAS280. Paralegal Studies Portfolio Capstone + 1
Restricted Electives: 3 Credits LAS100. .The Paralegal Profession. 3 LAS115. .Criminal Trial Procedure + 3 LAS208 .Probate + 3 LAS217. .Family Law + 3 LAS220 .Paralegal Internship Seminar + (1) AND LAS221AB .Paralegal Internship + (2). 3 LAS261 .Bankruptcy + 3 LAS265 .Regulatory Compliance + 3

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Terrorism Liaison Training: Level I

Certificate of Completion — CCL 5240N 5 Credits

The Certificate of Completion (CCL) in Terrorism Liaison Training: Level I program is designed to provide students with the knowledge and skills needed to be a Terrorism Liaison Officer including conduct threat assessments for terrorism, natural and man-made disasters and to assess, investigate and respond to terrorism incidents. Also provides criminal justice and fire science professionals with an opportunity for academic growth and the development of specialized skills in homeland security.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: This program is offered through an educational partnership. Employment by a governmental organization is required for admission.

CONTACT: Mr. B. Williams, Department Chair:

(602) 285.7234 and/or

bill.williams@phoenixcollege.edu

Terrorism Liaison Training: Level II

Certificate of Completion — CCL 5253N 9-14 Credits

The Certificate of Completion (CCL) in Terrorism Liaison Training: Level II program is designed to provide additional knowledge and skills needed to be a Terrorism Liaison Officer for criminal justice and fire science professionals seeking advancement in the field of homeland security. Including but not limited to threat assessment for terrorism, hostile intent, hazmat materials used by terrorists, and the assessment, investigation and responses to terrorism incidents.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: This program is offered through an educational partnership. Employment by a governmental organization is required for admission.

Program Prerequisites: None. **Required Courses:** 9-14 Credits

The following courses are required and included in CCL Terrorism Liaison Training: Level I:

AJS/FSC276Terrorism Liaison + (4) AND
AJS/FSC277 Threat Vulnerability Assessment + (1) OR
Permission of Program Director

The following courses are required and included in CCL Terrorism Liaison Training: Level II:

AJS/FSC278	. Hostile Intent and Intervention Training + 2	
AJS/FSC279	.Field Intelligence Team Training + 3	
AJS/FSC280	. Terrorism Hazmat First Responder Training + . 4	

Restricted Electives: None

CONTACT: Mr. B. Williams, Department Chair: (602) 285.7234 and/or bill.williams@phoenixcollege.edu

Victimology &

Certificate of Completion — CCL 5392N 15 Credits

The Certificate of Completion (CCL) in Victimology is designed for students who are interested in pursuing a course of study specifically focused on crisis intervention, community services, and victim rights. It is one pathway to the Associate in Applied Science (AAS) in Administration of Justice.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Program Prerequisites: None.Required Courses: 15 CreditsAJS101... Introduction to Criminal Justice3AJS162... Domestic Violence3AJS225... Criminology3AJS255... Crime, Law and Mental Health3AJS/EMT/FSC/SWU258 Victimology and Crisis Management3

Restricted Electives: None.

Admission Criteria: None.

Business, Entrepreneurialism, and Management

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or https://www.phoenixcollege.edu/business

Accounting &

Associate in Applied Science — AAS 3149 62-73 Credits

The Associate in Applied Science (AAS) in Accounting program is one of several options for students seeking to gain skills and knowledge in the field of accounting. Possible entry-level jobs for this program include accounting clerk, accounts payable/receivable clerk, claims clerk, credit clerk, full-charge bookkeeper, accounting intern, or comparable positions. A Certificate of Completion (CCL) is also available.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. Consultation with an Academic Advisor is recommended for course selection.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 34-39 Credits

ACC111Accounting Principles I (3) AND
ACC230 Uses of Accounting Information I + (3) AND
ACC240 Uses of Accounting Information II + (3)
OR
ACC111Accounting Principles I (3) AND
ACC112Accounting Principles II + (3) AND
ACC212 Managerial Accounting + (3)
OR
ACC211Financial Accounting (3) AND
ACC212 Managerial Accounting + (3) 6-9

7.00110	.Computerized Accounting +
ACC121	Income Tax Preparation (3) OR Tax Accounting + (3)
ACC219	Intermediate Accounting I +
	Excel Spreadsheet
	Introduction to College, Career and Personal Success (1) OR
FYE103	Exploration of College, Career and Personal Success (3)1-3
	Introduction to Business
	Workplace Communication Skills (3) OR Business Communication + (3)
Restricted Electiv	
	ct six (6) credits from the list below:
ACC++++	Any additional ACC Accounting course(s) except ACC111, ACC112, ACC211, ACC212, ACC230, ACC240
GBS131	Business Calculations
	Quantitative Methods in Business +
	Business Statistics +
GBS261	Investments I
MGT101	Techniques of Supervision (3) OR
	Business Organization and Management (3) OR
MGT229	Management and Leadership I (3) 3
General Education	n Requirements: 22-28 Credits
CORE: 12-18 Credit	S
CORE: 12-18 Credit First-Year Compos	s sition:
CORE: 12-18 Credit First-Year Compos ENG101	s sition: .First-Year Composition + (3) or
CORE: 12-18 Credit First-Year Compose ENG101	sition: .First-Year Composition + (3) or .First-Year Composition for ESL + (3) AND .First-Year Composition + (3) or
CORE: 12-18 Credit First-Year Compose ENG101	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compos ENG101 ENG107 ENG102 ENG108 Oral Communicat	is sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)6 ion:
CORE: 12-18 Credit First-Year Compos ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110	is sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compos ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225	is sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compos ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225	is sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101	is sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compos ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea.	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101. Mathematics: Any approved genearea.	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea. DISTRIBUTION: 10 Humanities, Arts Any approved geneand Design [HU] are	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea. DISTRIBUTION: 10 Humanities, Arts Any approved geneand Design [HU] ar Social-Behavioral	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea DISTRIBUTION: 10 Humanities, Arts Any approved geneand Design [HU] ard Social-Behavioral ECN211 ECN212	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea DISTRIBUTION: 10 Humanities, Arts Any approved geneand Design [HU] ard Social-Behavioral ECN211 ECN212	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition + (3) or First-Year Composition for ESL + (3)
CORE: 12-18 Credit First-Year Compose ENG101 ENG107 ENG102 ENG108 Oral Communicat COM100 COM110 COM225 COM230 Critical Reading: CRE101 Mathematics: Any approved genearea. DISTRIBUTION: 10 Humanities, Arts Any approved gene and Design [HU] art Social-Behavioral ECN211 ECN212 SBU200 Natural Sciences:	sition: First-Year Composition + (3) or First-Year Composition for ESL + (3) AND First-Year Composition for ESL + (3) AND First-Year Composition + (3) or First-Year Composition for ESL + (3)

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or https://www.phoenixcollege.edu/business

Accounting &

Certificate of Completion — CCL 5665 24-27 Credits

The Certificate of Completion (CCL) in Accounting program is designed for students seeking to gain skills and knowledge in the field of accounting and tax. Possible entry-level positions for this program include accounting clerk, accounts payable/receivable clerk, claims clerk, credit clerk, bookkeeper, accounting intern, or comparable positions. An Associate in Applied Science (AAS) in Accounting and a Certificate of Completion (CCL) in Enrolled Agent are also available.

Program Notes: Students must earn a grade of C or better in all courses in the program. + indicates course has prerequisites and/or corequisites. Consultation with an Academic Advisor is recommended for course selection.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 24-27 Credits

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ACC111Accounting Principles I (3) AND
ACC230 Uses of Accounting Information I + (3) AND
ACC240 Uses of Accounting Information II + (3)
OR
ACC111Accounting Principles I (3) AND
ACC112Accounting Principles II + (3) AND
ACC212 Managerial Accounting + (3)
OR
ACC211Financial Accounting (3) AND
ACC212 Managerial Accounting + (3) 6-9
ACC105 Payroll, Sales and Property Taxes (3) OR
ACC222 Payroll Accounting + (3)
7.00222 11111111 ayron 7.000antang 1 (6) 111111111111111
ACC121 Income Tax Preparation (3) OR
ACC221 Tax Accounting + (3)
AGG221
ACC115
CIS114DE Excel Spreadsheet
CIS105 Survey of Computer Information Systems 3

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or sherlyn.celaya@phoenixcollege.edu

Administrative Professional &

Associate in Applied Science — AAS 3680 62-70 Credits

The Associate in Applied Science (AAS) in the Administrative Professional degree is designed to provide training for various office positions. The curriculum incorporates people and technological skills essential for job success. Includes instruction in business communications, office procedures, public relations, accounting, records management, and report preparation. A Certificate of Completion (CCL) in Administrative Professional is also available.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. **Admission Criteria:** None

Required Courses: 25-27 Credits BPC110.....Computer Usa

Program Prerequisites: None

BPC110Computer Usage and Applications (3) OR CIS105Survey of Computer Information Systems (3) . 3
ACC115 Computerized Accounting +
FYE101 Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)
GBS120Workplace Communication Skills3GBS131Business Calculations3GBS151Introduction to Business3
Select three (3) of the following courses: BPC101AAIntroduction to Computers I

Restricted Electives: 15 Credits

Students should select fifteen (15) credits from the following courses, except courses used to satisfy the Required Courses area, in consultation with a program advisor:

CIS122AE......Windows Operating System: Level II + 1
CIS133AA......Internet/Web Development Level I-A....... 1

ACC+++Any ACC Accounting prefixed course (except	
ACC115)	3
MGT251 Human Relations in Business	3
MGT126 Customer Service Skills and Strategies 3	3
CIS133DAInternet/Web Development: Level I3	3
CIS214DEAdvanced Excel Spreadsheet: Level II 3	3
CIS103 Introduction to Social Media	3
MKT110 Marketing and Social Networking	3
CIS117DM Microsoft Access: Database Management 3	3
GBS205 Legal, Ethical, and Regulatory Issues in	
Business	3
MKT271 Principles of Marketing	3

General Education Requirements: 22-28 Credits

CORE: 12-18 Credits

First-Year	Composition:

Critical Reading:

Any approved general education course from

COM225.....Public Speaking + (3) OR

the Critical Reading area OR

Equivalent as indicated by assessment. 0-3

Mathematics:

Any approved general education course from the Mathematics area OR

Equivalent as indicated by assessment	

DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
Any approved general education course from the
Humanities, Arts and Design area
Social-Behavioral Sciences:
SBU200 Society and Business
Natural Sciences:
Any approved general education course from the
Natural Sciences area4

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Administrative Professional

Certificate of Completion — CCL 5677 18 Credits

The Certificate of Completion (CCL) in the Administrative Professional program is designed to provide students with basic office skills. This program is recommended for students with little or no office-related work experience or college experience. Includes instruction in business communications, office procedures, and report preparation. An Associate in Applied Science (AAS) in Administrative Professional is available.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None

Restricted Electives: None
General Electives: None

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or https://www.phoenixcollege.edu/business

Banking and Finance

Associate in Applied Science — AAS 3091 62-69 Credits

The Associate in Applied Science (AAS) in Banking and Finance program has been developed in cooperation with the Central Arizona Chapter of the American Institute of Banking and the Institute of Financial Education for entry or advancement in the banking profession. The program is designed to prepare students for the many challenges of the world of finance, since the role of the modern banker today demands specialized knowledge, flexible job performance, communication skills and customer service. A Certificate of Completion (CCL) in Banking and Finance is available.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisite and/or corequisite.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 31-33 Credits		
ACC111		
ACC112		
CIS105 Survey of Computer Information Systems 3		
FYE101Introduction to College, Career and Personal Success (1) OR		
FYE103Exploration of College, Career and Personal		
Success (3)1-3		
GBS103 Principles of Banking		
GBS120		
GBS131 Business Calculations		
GBS151		
Business		
GBS294 Consumer Credit		
MGT126 Customer Service Skills and Strategies 3		
Restricted Electives: 9 Credits		
ACC212 Managerial Accounting +		
ACC270AC Accounting Internship + (3) OR		
GBS270ACBusiness Internship + (3)		
CIS114DE3		
GBS206 Business Law (UCC)		
GBS207 Business Law (General Corporate)		
GBS261		

General Education Requirements: 22-27 Credits

MKT267 Principles of Sales (3) OR

CORE: 12-17 Credits
First-Year Composition:
ENC101 First V

ENG101	.First-Year Composition + (3) OR	
ENG107	. First-Year Composition for ESL + (3) AND	
ENG102	. First-Year Composition + (3) OR	
ENG108	. First-Year Composition for ESL + (3) 6	
Oral Communication:		
COM100	.Introduction to Human Communication (3) OR	
CON 4110	1-t	

Critical Reading:
CRE101
Mathematics:
Any approved general education course from the Mathematics area. $\dots 3\mbox{-}5$
DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
Any approved general education course from the
Humanities, Arts and Design area
Social-Behavioral Sciences:
ECN211 Macroeconomic Principles (3) OR
ECN212 Microeconomic Principles (3) OR
SBU200 Society and Business (3)
•
Natural Sciences:
Any approved general education
course from the Natural Sciences area

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or https://www.phoenixcollege.edu/business

Banking and Finance *

Certificate of Completion — CCL 5627 27 Credits

The Certificate of Completion (CCL) in Banking and Finance program has been developed for entry or advancement in the banking profession. The program is designed to prepare students for the many challenges of the world of finance, since the role of the modern banker today demands specialized knowledge, flexible job performance, and customer service expertise. An Associate in Applied Science (AAS) in Banking and Finance is available.

Program Notes: + indicates course has prerequisite and/or corequisite. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 27 Credits

ACC(111

Restricted Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Business Administration Fastrack

Certificate of Completion — CCL 5152 27 Credits

The Certificate of Completion (CCL) in Business Administration Fastrack program provides opportunities for individuals to update, upgrade, or develop essential business skills. The program's focus is preparing students for job advancement and career opportunities in today's business environment as defined by industry practitioners. Each course includes learning activities and projects which may be offered in an accelerated five-week or eight-week format. Additional features of the program include: student directed learning stressing the dynamic business environment, communication skills, leadership development, and performing effectively within a team environment.

Program Notes: Students must earn a grade of C or better for all courses in the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None Program Prerequisites: None Required Courses: 27 Credits

ACC110......Understanding and Using Accounting Systems (3) OR BPC110......Computer Usage and Applications (3) OR CIS105 Survey of Computer Information Systems (3) . 3 GBS120 Workplace Communication Skills 3 GBS205 Legal, Ethical, and Regulatory Issues in MGT126 Customer Service Skills and Strategies 3 MGT175 Business Organization and Management 3

Restricted Electives: None

CONTACT: Ms. S. Green, Program Director: (602) 285.7894 and/or

stephanie.green@phoenixcollege.edu

Certificate of Completion — CCL 5788 18-20 Credits

Commercial Baking and Pastry *

The Certificate of Completion (CCL) in Commercial Baking and Pastry is designed to train students for entry-level positions in diverse food service operations. The program focuses on the preparation of classic and modern desserts, artisan and specialty breads, breakfast pastries, decorative showpieces and special occasion cakes. Students are exposed to all areas of a professional baking environment that includes baking techniques, safety and sanitation, food service management, professionalism and ethics, teamwork and communication.

Program Notes: Students must earn a grade of C or better in all courses within the program. Students with transfer credits must meet with an advisor to initiate the review process. Students must obtain a Maricopa County Food Handlers Card before the start of required courses, and must maintain the card throughout the program.

Admission Criteria: Students must meet with an Academic/Career Advisor. Placement into college-ready level English, Reading, and Math or completion of equivalent coursework.

Program Prerequisites: None

Required Courses: 18-20 Credits
CUL113 Commercial Baking Techniques 3
CUL115 Food Service Sanitation, Safety and Stewarding (2) OR
ServSafe food protection manager certification 0-2
CUL119 Baking Theory and Retail Operations 3
CUL127
CUL137Specialty Breads and Breakfast Pastry + 3
CUL215 Advanced Pastry Arts + (3) OR
CUL217 Wedding Cake Production + (3) 3
CUL219 Professional Pastry Techniques + 3

Restricted Electives: None.

CONTACT: M. Sassetti, Program Director:

(602) 285.7387 and/or

https://www.phoenixcollege.edu/business

Enrolled Agent 🛎

Certificate of Completion — CCL 5958 17-18 Credits

The Certificate of Completion (CCL) in Enrolled Agent program helps to prepare students for the Enrolled Agent Examination. The Internal Revenue Service (IRS) Enrolled Agent credential allows tax practitioners to represent taxpayers before the IRS when it comes to collections, audits, and appeals. Enrolled Agents' expertise in the continually changing field of taxation enables them to effectively represent taxpayers at all administrative levels within the IRS. Students who successfully complete this CCL may also seek employment as tax preparers.

Program Notes: Students must earn a grade of C or better in all courses in the program. + indicates course has prerequisites and/or corequisites. Consultation with an Academic Advisor is recommended for course selection.

The Volunteer Income Tax Assistance (VITA) program internship is only available in the spring semester. Contact a program advisor for more information

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 15 Credits

ACC111Accounting Principles ACC211Financial Accounting	
ACC121Income Tax Preparati ACC221Tax Accounting +	
,	
CIS105 Survey of Computer	Information Systems 3

Restricted Electives: 2-3 Credits
Students should select 2-3 credits from the list below:
ACC105 Payroll, Sales and Property Taxes
ACC112
ACC115
ACC222 Payroll Accounting +
ACC230 Uses of Accounting Information I + 3
ACC270AB2
ACC270AC Accounting Internship +

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Entrepreneurial Studies Level I 🛎

Certificate of Completion — CCL 5819N 10-11 Credits

The Certificate of Completion (CCL) in Entrepreneurial Studies Level I program is designed to provide students with an introduction to the entrepreneurial process. Courses include a history of entrepreneurship, current research into its impacts on society, types of business start-up opportunities, and creating a preliminary business plan, as well as securing a healthy financial future. A Certificate of Completion (CCL) in Entrepreneurial Studies Level II is also available.

Program Notes: Students must earn a grade of C or better for all courses within the program. This program is not eligible for Title IV Federal Financial Aid.

Admission Criteria: None
Program Prerequisites: None
Required Courses: 10-11 Credits

EPS150Introduction to Entrepreneurship
EPS162Introduction to Social Entrepreneurship (3) OR EPS195Business Start-Up and Planning (2)2-3
GBS/HEC132 Personal and Family Financial Security 3

Restricted Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Entrepreneurial Studies Level II 🛎

Certificate of Completion — CCL 5820 18-19 Credits

The Certificate of Completion (CCL) in Entrepreneurial Studies Level II program is designed to prepare students to acquire additional skills, tools and knowledge necessary for successful venture opportunities. A Certificate of Completion (CCL) in Entrepreneurial Studies Level I is also available and fully embedded in this program.

Program Notes: Students must earn a grade of C or better for all courses within the program.

Admission Criteria: None
Program Prerequisites: None

Required Courses: 18-19 Credits
EPS150. Introduction to Entrepreneurship 3 EPS160. New Venture Creation 2 EPS162. Introduction to Social Entrepreneurship (3) OR EPS195. Business Start-Up and Planning (2) 2-3
GBS/HEC132 Personal and Family Financial Security 3
EPS161New Venture Law and Finance (3) OR EPS180Technology Business Planning (3)3
EPS165 New Venture Feasibility Analysis

Restricted Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Esports 👸

Certificate of Completion — CCL 5335 18 Credits

This program is not yet eligible for Title IV Federal Financial Aid at Phoenix College.

The Certificate of Completion (CCL) in Esports is designed for students pursuing careers in hospitality, marketing, business, management, event management, creative writing, computer technology, and/or video game production who are interested in utilizing those skills to gain entry level employment in the field of esports. Students completing this certificate will acquire specialized knowledge of the field of esports that will enhance the ability to gain entry level employment in the world of esports.

Program Notes: Students must earn a grade of C or better in each course in the program.

Admission Criteria: None
Program Prerequisites: None
Required Courses: 15 Credits

BPC170A+ Exam Prep: Computer Hardware Configuration and Support	
CIS120DAIntroduction to Adobe Premiere (3) OR CIS120DKIntroduction to Digital Video Editing (3)	
CIS120DKIntroduction to Digital Video Editing (3)	3
3 3 · ·	
COM100 Introduction to Human Communication (3)	3
COM110 Interpersonal Communication (3) OR	OR
COM230 Small Group Communication (3)	2
CONIZSO Siriali Gioup Communication (S)	3
GBS109 Introduction to Business Practices in Espo MKT110 Marketing and Social Networking	

Restricted Electives: 3 Credits

Complete courses as directed, choosing options that best align with your academic and professional goals. Consult with an academic, faculty, or program advisor to prevent exceeding your award's maximum credits.

ACC105 Payroll, Sales and Property Taxes
ACC111Accounting Principles I
CIS111 Ethics in Information Technology 3
CRW150
CRW176 Writing Narrative for Video Games 3
CRW1903
ENH110
ENH140AA3
GBS151

MGT175	Business Organizational Management 3
MGT229	Management and Leadership I
MGT253	Owning and Operating a Small Business 3
MKT101	Introduction to Public Relations 3
MKT111	Applied Marketing and Social Networking + 3
MKT271	Principles of Marketing

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Fashion Merchandising

Associate in Applied Science — AAS 3266 62-72 Credits

The Associate in Applied Science (AAS) in Fashion Merchandising program places students at the intersection of fashion, business and marketing. Our curriculum stresses the importance of leadership, teamwork, creativity, and effective communication throughout the product life cycle process. Students will leave this program equipped with knowledge of fashion theory; the societal and technological aspects of the textile and apparel industry; and the creation, promotion, distribution, and retailing of consumer goods in a global environment. This program provides a foundation for students to pursue a wide range of careers in the fashion industry. A Certificate of Completion (CCL) in Fashion Merchandising program is also

Program Notes: + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 28-30 Credits

Restricted Electives: 0-12 Credits

TEC222..... Textiles.....

Students should select a total of 0-12 credits from the following courses in consultation with a Department Advisor.

GBS151
IBS101 Introduction to International Business 3
MGT+++++ Any MGT Management course except courses
used to satisfy Required Courses area 3
MKT++++ Any MKT Marketing course except courses
used to satisfy Required Courses area 3
TEC+++++Any TEC Textiles and Clothing course except
courses used to satisfy Required Courses area. 3

General Flectives: None

General Education Requirements: 22-28 Credits

CORE: 12-18 Credits

First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
COM100Introduction to Human Communication (3) OR
COM110 Interpersonal Communication (3) OR
COM225Public Speaking + (3) OR
COM230 Small Group Communication (3) 3
Critical Reading:
CRE101 College Critical Reading and Critical Thinking + (3) OR
Equivalent as indicated by assessment (0) 0-3
Mathematics:
Any approved general education course from the
Mathematics [MA] area
DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
TEC105
Social-Behavioral Sciences:
SBU200 Society and Business
Natural Sciences:
Any approved general education course from the
Natural Sciences area4
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CONTACT: Ms. S. Celaya, Program Director:

(602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Fashion Merchandising

Certificate of Completion — CCL 5266 24 Credits

The Certificate of Completion (CCL) in Fashion Merchandising program is designed for students whose personal interests and needs can be met by concentration on a core program of Fashion Merchandising courses. This program is designed to develop competencies essential for success in a variety of occupations including retail buying, management, store planning, visual display, and wholesale merchandising. An Associate in Applied Science (AAS) degree is also available.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 21 Credits
BPC110Computer Usage and Applications (3) OR
CIS105 Survey of Computer Information Systems (3) . 3
MKT/TEC109 Introduction to Fashion Merchandising 3
MKT/TEC151 Display and Visual Merchandising 3
MKT/TEC200 Retail Buying
MKT268 Merchandising
MKT271 Principles of Marketing
TEC222

Restricted Electi	ves: 3	Credits
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Students should select from the following courses in consultation with a Department Advisor:

TEC+++++Any TEC Textiles and Clothing course except courses used to satisfy Required Courses area. 3

General Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

General Business 🛎

Associate in Applied Science — AAS 3148 62-69 Credits

The Associate in Applied Science (AAS) in General Business program is designed to meet the needs of students who wish a broad overview of business and desire not to enroll in a specialized curriculum in business. The program is designed to acquaint students with major subject areas of business, to improve the student's business vocabulary, and to provide students with an understanding of influencing factors in business decision making and activities. In addition, this program may aid a student in recognizing a specific business field to be pursued in future studies. Although many courses will transfer to a four-year institution, some courses do not. This curriculum is not designed to meet the needs of students who wish to transfer to a four-year institution. A Certificate of Completion (CCL) in General Business is available.

Program Notes: Students must earn a grade of C or better in all courses in the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required	Courses:	22-24	Cred	its
				- ·

	.Accounting Principles I
FYE101	. Introduction to College, Career and Personal Success (1) OR
FYE103	.Exploration of College, Career and Personal Success (3)
	.Workplace Communication Skills (3) OR .Business Communication + (3)
	.Introduction to Business
MGT251	Business Organization and Management (3) OR Human Relations in Business (3)

Restricted Electives: 18 Credits

Students should select eighteen (18) credits from the following courses. Any 100/200 level prefixed courses may be selected, except courses used to satisfy the Required Courses area.

ACC+++++	Any ACC Accounting course(s)	
CIS114DE	Excel Spreadsheet	. 3
CIS117DM .	Microsoft Access: Database Management	. 3

CIS133DA. Internet/Web Development Level I
General Electives: None.
General Education Requirements: 22-27 Credits
CORE: 12-17 Credits
First-Year Composition:
ENG101 First-Year Composition (3) + OR
ENG107 First-Year Composition for ESL (3) + AND
ENG102 First-Year Composition (3) + OR ENG108 First-Year Composition for ESL (3) + 6
Oral Communication:
COM100Introduction to Human Communication (3)
COM110Interpersonal Communication (3)
COM225 Public Speaking + (3) OR
COM230Small Group Communication (3)
Critical Reading:
CRE101
Mathematics:
Any approved general education course from the Mathematics area
iviatilematics area
DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
Any approved general education course in the
Humanities, Arts and Design area
ECN211 Macroeconomic Principles (3) OR
ECN212 Microeconomic Principles (3) OR
SBU200 Society and Business (3)
Natural Sciences:
Any approved general education course in the
Natural Sciences area

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

General Business

Certificate of Completion — CCL 5683 21 Credits

The Certificate of Completion (CCL) in General Business is designed to provide business training for various entry-level positions in business. The courses include an introduction to business concepts, accounting and computer principles, and legal issues related to business. An Associate in Applied Science (AAS) is also available.

Program Notes: Students must earn a grade of C or better for all courses in the program.

Admission Criteria: None
Program Prerequisites: None

Required Courses: 12 Credits
ACC111
CIS105 Survey of Computer Information Systems 3
GBS151 Introduction to Business
GBS205 Legal, Ethical, and Regulatory Issues in
Business
Partriated Flactives, O. Cradita

Restricted Electives: 9 Credits

Students should select nine (9) credits from the following courses. Any 100/200 level prefixed courses may be selected, except courses

General Electives: None.

CONTACT: Mr. D. Dopp, Program Director:

(602) 285.7376 and/or

https://www.phoenixcollege.edu/business

Human Resources Management

Certificate of Completion — CCL 5580 24 Credits

The Certificate of Completion (CCL) in Human Resources Management program is designed to provide skills necessary for careers in human resources management. The program is designed to provide students a series of courses with an emphasis in management and is designed to prepare students for an entry-level position in human resources. Graduates may be employed in Employment (recruiting, interviewing, and hiring); Benefits Administration; Compensation; and Employee Relations.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None
Program Prerequisites: None

Required Courses: 24 Credits BPC110Computer Usage and Applications (3) OR CIS105Survey of Computer Information Systems (3) . 3 GBS205Legal, Ethical, and Regulatory Issues in Business
MAT112 Mathematical Concepts and Applications (3) + OR Satisfactory completion of higher level Mathematics course OR
GBS131 Business Calculations (3) 3 GBS120 Workplace Communication Skills 3 MGT229 Management and Leadership I 3 MGT251 Human Relations in Business 3 MGT276 Personnel/Human Resources Management 3 MGT286 Human Resource Employment Management + 3

Restricted Electives: None.

General Electives: None.

CONTACT: Mr. D. Dopp, Program Director:

(602) 285.7376 and/or

https://www.phoenixcollege.edu/business

Management *

Associate in Applied Science — AAS 3070 62-69 Credits

The Associate in Applied Science (AAS) in Management program is designed to provide skills for management careers. Students completing this program are better equipped to apply competencies needed for successful performance in management occupations such as manufacturing, wholesaling, retailing, and service industries. The Certificate of Completion (CCL) in Management is fully embedded in this AAS. The following Certificates of Completion (CCL) are also available based on chosen restricted electives: Human Resources Management, Project Management, Business Administration, Supervision and Management, and Organizational Leadership.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 22-24 Credits ACC111Accounting Principles I
BPC110 Computer Usage and Applications (3) OR CIS105 Survey of Computer Information Systems (3) . 3
FYE101 Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)1-3
GBS120
Business 3 MGT229 Management and Leadership I 3 MGT230 Management and Leadership II + 3 MGT251 Human Relations in Business 3

Restricted Electives: 18 Credits

Students should select eighteen (18) credits from the following courses in consultation with a Department Advisor. Courses cannot be shared with Required Courses.

be shared with Required Courses.
ACC110
CIS114DE Excel Spreadsheet. 3 CIS224 Project Management Microsoft Project for Windows 3 GBS131 Business Calculations 3 IBS101 Introduction to International Business 3 MKT271 Principles of Marketing 3 MGT+++ Any MGT Management course(s) (except courses used to satisfy Required Courses
area)

General Electives: None

General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First -Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3). 6 **Oral Communication:** COM100......Introduction to Human Communication (3) OR COM110.....Interpersonal Communication (3) OR COM225. Public Speaking + (3) OR **Critical Reading:** CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0) 0-3 Mathematics: Any approved general education course from the **DISTRIBUTION:** 10 Credits **Humanities, Arts and Design:** Any approved general education course from the **Social-Behavioral Sciences: Natural Sciences:** Any approved general education course in the Natural Sciences (Quantitative) [SQ] area or the Natural Sciences (General) [SG]

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Management *

Certificate of Completion — CCL 5729 18 Credits

The Certificate of Completion (CCL) in Management is designed to provide skills for management careers. Students completing this program are better equipped to apply competencies needed for successful performance in management occupations such as manufacturing, wholesaling, retailing, and service industries. An Associate in Applied Science (AAS) in Management is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses	:: 18 Credits
ACC111	.Accounting Principles I
BPC110	.Computer Usage and Applications (3) OR
CIS105	. Survey of Computer Information Systems (3) . 3
GBS151	.Introduction to Business
GBS205	Legal, Ethical, and Regulatory Issues in
	Business
MGT229	. Management and Leadership I 3
MGT251	.Human Relations in Business 3

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Marketing *

Certificate of Completion — CCL 5094 21 Credits

The Certificate of Completion (CCL) in Marketing program meets students' needs by providing skills necessary for marketing careers. The program is designed to develop competencies essential for success in Marketing. By completing this program, students will be better equipped for successful performance in a variety of marketing/management occupations including wholesaling, retailing, professional sales, and entrepreneurship. An Associate in Applied Science (AAS) in Marketing and Sales is available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. ++ indicates any suffixed courses. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18 Credits

BPC110Computer Usage and Applications (3) OR
CIS105 Survey of Computer Information Systems (3) . 3
GBS120 Workplace Communication Skills
GBS151
MKT263Advertising Principles
MKT267 Principles of Sales
MKT271 Principles of Marketing

Restricted Electives: 3 Credits

Students should select from the following courses in consultation with Department Advisor.

CIS103	Introduction to Social Media	3
MKT101	Introduction to Public Relations	3
MKT110	Marketing and Social Networking	3
MKT268	Merchandising	3

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Marketing and Sales 🛎

Associate in Applied Science — AAS 3094 62-69 Credits

The Associate in Applied Science (AAS) in Marketing and Sales program is designed to develop competencies essential for success in marketing and personal selling. By completing this program, students will be better equipped for successful performance in a variety of marketing/management occupations, including wholesaling, retailing, professional sales, and entrepreneurship. Certificates of Completion (CCL) in Marketing and Social Media Marketing are available

Program Notes: Students must earn a grade of C or better for all courses required in the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

ACC111Accounting Principles I
BPC110
FYE101 Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)1-3
GBS151Introduction to Business
GBS120Workplace Communication Skills (3) OR GBS233Business Communication + (3)
MKT110 Marketing and Social Networking 3 MKT263 Advertising Principles 3 MKT267 Principles of Sales 3 MKT271 Principles of Marketing 3
Restricted Electives: 15 Credits Students should select 15 credits from the following courses in consultation with a Department Advisor. CIS103 Introduction to Social Media
NAIZT A NAIZT NA L C
MKT+++ Any MKT Marketing courses except courses used to satisfy the Required Courses area3-19
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses from the First-Year Composition area +
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses from the First-Year Composition area +
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses from the First-Year Composition area +
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses from the First-Year Composition area +
used to satisfy the Required Courses area3-19 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses from the First-Year Composition area +

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Organizational Leadership

Certificate of Completion — CCL 5731 18 Credits

The Certificate of Completion (CCL) in Organizational Leadership is designed to prepare students with knowledge and skills needed in today's changing workplace. The program provides leadership and communication skills and techniques for planning, organizing, leading and controlling business situations. This program also emphasizes procedures for effective resource allocation. The CCL in Organizational Leadership is fully embedded in an Associate in Applied Science (AAS) in Organizational Management.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None

Program Prerequisites: None

Required Courses: 18 Credits

BPC110Computer Usage and Applications (3) UR
CIS105 Survey of Computer Information Systems (3) 3
GBS110 Human Relations in Business and Industry (3) OR
MGT251 Human Relations in Business (3)
GBS120 Workplace Communication Skills 3
GBS151
MGT175 Business Organization and Management (3) OR
TQM240 Project Management in Quality Organizations (3)3

MG1101	Techniques of Supervision (3) OR	
MGT229	Management and Leadership I (3) 3	

Restricted Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Organizational Management 🛎

Associate in Applied Science — AAS 3727 61-68 Credits

The Associate in Applied Science (AAS) in Organizational Management program is designed with a customized curriculum specific to the student's individual needs in addition to the knowledge and skills needed in today's changing workplace. The program provides leadership and communication skills and techniques for planning, organizing, leading and controlling business situations. This program also emphasizes procedures for effective resource allocation. A Certificate of Completion (CCL) in Organizational Leadership is fully embedded in this AAS.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisite.

Admission Criteria: None

Program Prerequisites: None

Required Courses: 19-22 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3
Certificate of Completion in Organizational Leadership (5731) 18 - Requirements listed below
BPC110. Computer Usage and Applications (3) OR CIS105 Survey of Computer Information Systems (3) . 3 GBS110 Human Relations in Business and Industry (3) OR MGT251 Human Relations in Business (3)
Restricted Electives: 20 Credits Students must choose 20 industry/job related course credits from any MCCCD occupational program and/or Academic Certificate.
Industry/job related course credits must include a minimum of 9 credits with a common subject or theme. Program of study must be approved by the business department chair or designee.
General Electives: None.
General Education Requirements: 22-27 Credits
•
CORE: 12-17 Credits First-Year Composition: ENG101 First-Year Composition + (3) or ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) or ENG108 First-Year Composition for ESL + (3) 6 Oral Communication: Any approved general education course from the Oral Communication area 3
CORE: 12-17 Credits First-Year Composition: ENG101 First-Year Composition + (3) or ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) or ENG108 First-Year Composition for ESL + (3) 6 Oral Communication: Any approved general education
CORE: 12-17 Credits First-Year Composition: ENG101 First-Year Composition + (3) or ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) or ENG108 First-Year Composition for ESL + (3) 6 Oral Communication: Any approved general education course from the Oral Communication area 3 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR

Natural Sciences (Quantitative) [SQ] area or the

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Retail Management

Associate in Applied Science — AAS 3048 62-67 Credits

The Associate in Applied Science (AAS) in Retail Management degree is designed to prepare individuals working in the retail management, food industry, and related fields, for the mid-level management position challenges of the future. The curriculum encompasses business essentials and also emphasizes the skill sets needed for effective management and communication in the work environment. Instruction will provide the background and knowledge necessary for students to develop the judgment skills they must exercise as business managers. A Certificate of Completion (CCL) in Retail Management is also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 28-33 Credits
Choose one of the following three a

Choose one of the following three accounting sequences: ACC111.....Accounting Principles I (3) AND ACC230 Uses of Accounting Information I + (3) AND ACC240 Uses of Accounting Information II + (3) ACC111.....Accounting Principles I (3) AND ACC112.....Accounting Principles II + (3) AND ACC212 Managerial Accounting + (3) ACC211 Financial Accounting (3) AND ACC212 Managerial Accounting + (3) 6-9 BPC110............Computer Usage and Applications (3) OR CIS105 Survey of Computer Information Systems (3) . 3 FYE101.....Introduction to College, Career and Personal Success (1) OR FYE103.....Exploration of College, Career and Personal MGT101 Techniques of Supervision (3) OR MGT180 Retail Management (3) OR

Restricted Electives: 9-15 Credits

Student must complete additional nine (9) to fifteen (15) credits from GBS, MGT, and/or MKT prefixed courses (except courses used to satisfy Required Courses area) to complete a minimum of 61 total program credits. Must include at least one MKT course.

MGT251Human Relations in Business3MGT276Personnel/Human Resources Management3MKT271Principles of Marketing3SBU200Society and Business3

GBS+++++ Any GBS General Business course(s) MGT+++++ Any MGT Management course(s) MKT+++++ Any MKT Marketing course(s)

General Electives: None.

General Education: 19-24 Credits
CORE: 12-17 Credits First-Year Composition:
ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition + (3) OR ENG101 Tasksian and Professional Militiags (12)
ENG111Technical and Professional Writing + (3) 6
ENG102 or ENG108 recommended for students pursuing a bachelor's degree at an Arizona university. Oral Communication:
COM100Introduction to Human Communication 3
Critical Reading:
CRE101College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
Mathematics:
Any approved general education course from the Mathematics area
DISTRIBUTION: 10 Credits
Humanities, Arts and Design: Any approved general education course from the Humanities, Arts and Design area
Natural Sciences:
Any approved general education course from the Natural Sciences area

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Retail Management 🛎

Certificate of Completion — CCL 5286 24 Credits

The Certificate of Completion (CCL) in Retail Management is designed to prepare individuals working in the retail industry, and related fields, for the industry training needs in supervision and management, marketing, financial management, and business planning. The curriculum encompasses several business essentials and also emphasizes the skill sets needed for effective management and communication in the work environment. An Associate in Applied Science (AAS) in Retail Management is also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a C or better in all courses within the program.

MGT276 Personnel/Human Resources Management
Restricted Electives: None.
General Electives: None.

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or

https://www.phoenixcollege.edu/business

Securities Industry Essentials &

Certificate of Completion — CCL 5907 16 Credits

The Certificate of Completion (CCL) in Securities Industry Essentials builds the industry knowledge and skills for individuals to prepare for careers in Financial Services. This CCL will introduce students new to or interested in financial services to the fundamental concepts of capital markets, types of products and their risks, trading, customer accounts, prohibited activities, and regulatory agencies and their functions. Students with the requisite experience in the field who complete this CCL can pursue employment in a variety of security industry jobs. This CCL also helps to prepare students for the Financial Industry Regulatory Authority (FINRA) Securities Industry Essentials (SIE). A Certificate of Completion (CCL) and Associate in Applied Science (AAS) in Banking and Finance are also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. This Certificate of Completion (CCL) is intended for current or prospective securities industry professionals who are interested in expanding their knowledge in the area of financial securities to enhance their employment opportunities.

GBS151	Introduction to Business	3
GBS261	.Investments I	3
GBS261LL	. Securities Industry Essentials (SIE) Exam Prep	1
MGT126	.Customer Service Skills and Strategies	3
MKT267	Principles of Sales (3) OR	
NAI/TO71	Dringinles of Marketing (2)	2

Restricted Electives: None.

CONTACT: Mr. D. Northway, Program Director: (602) 285.7681 and/or https://www.phoenixcollege.edu/business

Security Industry Essentials: Pre-licensure

Certificate of Completion — CCL 5931N 4 Credits

The Certificate of Completion (CCL) in Security Industry Essentials: Pre-licensure is designed to prepare students for the Financial Industry Regulatory Authority (FINRA) Securities Industry Essentials (SIE) Examination required for entry-level positions in the security industry.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in each course in the program.

GBS261LL Securities Industry Essentials (SIE) Exam Prep . . 1

Restricted Electives: None.

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

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Small Business Management Level I &

Certificate of Completion — CCL 5153N 10-12 Credits

The Certificate of Completion (CCL) in Small Business Management Level I program is designed to meet the needs of individuals who wish to own and/or manage a small business. Prepares students to acquire the skills, tools and knowledge necessary for successful start-up and operations of a business.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better required for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None
Program Prerequisites: None
Required Courses: 10-12 Credi

Required Courses: 10-12 Credits EPS195Business Start-Up and Planning (2) OR SBS216Planning for a Small Business + (2) OR MGT253Owning and Operating a Small Business (3)2-3
SBS200 Small Business Operations
SBS202 Small Business Bookkeeping and Tax Preparation (1) AND
SBS203 Financing and Cash Management for a Small Business (1) OR
SBS230 Financial and Tax Management for Small

Re	estricted Electiv	es: None.
		Hiring and Managing Employees
SE	3S220	Small Business Marketing and Advertising (2) OR Internet Marketing for Small Business (2) OR Principles of Marketing (3)

CONTACT: Mr. D. Dopp, Program Director: (602) 285.7376 and/or https://www.phoenixcollege.edu/business

Small Business Management Level II 🛎

Certificate of Completion — CCL 5978 16-18 Credits

The Certificate of Completion (CCL) in Small Business Management Level II program is designed to focus on aspects critical to a specific individual's small business. Prepares students to acquire additional skills, tools and knowledge necessary for successful start-up and operations of a business. A Certificate of Completion (CCL) in Small Business Management Level I is also available and fully embedded in this program.

Program Notes: Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None

Program Prerequisites: None

Required Courses: 10-12 Credits
EPS195......Business Start-L
SBS216.......Planning for a Sr

noquired courses to 12 eredite
EPS195 Business Start-Up and Planning (2) OR SBS216 Planning for a Small Business + (2) OR
MGT253Owning and Operating a Small Business (3)2-3
SBS200 Small Business Operations
SBS202 Small Business Bookkeeping and Tax Preparation (1) AND
SBS203 Financing and Cash Management for a Small Business (1) OR
SBS230 Financial and Tax Management for Small Business (2)
SBS204Small Business Marketing and Advertising (2) OR SBS220Internet Marketing for Small Business (2) OR
MKT271 Principles of Marketing (3)
SBS213 Hiring and Managing Employees

Restricted Electives: 6 Credits

Choose 6 credits from the restricted electives below. Courses cannot be shared with Required Courses

cannot be shared with Required Courses.
EPS150. Introduction to Entrepreneurship
MGT253 Owning and Operating a Small Business
SBS202 Small Business Bookkeeping and Tax Preparation
SBS203Financing and Cash Management For a Small Business 1
SBS204Small Business Marketing and Advertising 2

SBS215 Managing Stress in Small Business 1
SBS216
SBS217 Starting/Managing a Home Business 1
SBS218 Establishing an Import/Export Business 1
SBS220 Internet Marketing for Small Business 2
SBS221 Social Media Marketing for Small Business 2
SBS230 Financial and Tax Management for Small
Business

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or sherlyn.celaya@phoenixcollege.edu

Social Media Marketing *

Certificate of Completion — CCL 5830 17-18 Credits

The Certificate of Completion (CCL) in Social Media Marketing is designed to provide useful skills important in a variety of strategic marketing areas, e.g., social media, digital communications, integrated marketing, media relations, and brand management. An Associate in Applied Science (AAS) in Marketing and Sales is also available.

Program Notes: Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None
Program Prerequisites: None
Required Courses: 15 Credits

CIS 103 Introd	luction to Social iviedia
GBS120 Work	place Communication Skills 3
MKT110 Marke	eting and Social Networking
MKT111Applie	ed Marketing and Social Networking + 3
MKT271 Princi	ples of Marketing

Restricted Electives: 2-3 Credits

MKT101 Introduction to	Public Relations	3
MKT280ABMarketing Inte	rnship +	2
MKT298ABSpecial Project	S +)

Computer and Information Technology

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Amazon Web Services Cloud Associate 🛎

Certificate of Completion — CCL 5330N 3-6 Credits

The Certificate of Completion (CCL) in Amazon Web Services (AWS) Cloud Associate builds the knowledge and skills to design, plan, and implement a cloud solution architecture. Students will be introduced to concepts and hands-on opportunities to manage cloud systems/

architectures for real world-applications. Students with the requisite experience in the field who complete this CCL can pursue employment in a variety of information technology jobs. This CCL also helps to prepare students for the AWS Certified Solutions Architect – Associate examination, which is the second level of the AWS certifications.

Program Notes: This program is not eligible for Title IV Federal Financial Aid.

This Certificate of Completion (CCL) is intended for industry professionals with the requisite experience such as database, Linux, information security, networking, programming, and DevOps who are interested in expanding their knowledge in the area of cloud computing to enhance their employment opportunities. Speak to a program director for additional information.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: BPC, CIS, CLD, CNT, ITS, and MST.

Students must earn a grade of C or better for all courses required within the program.

CLD120 Amazon Web Services Cloud Architect Associate + 3

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712

wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Amazon Web Services Cloud Practitioner &

Certificate of Completion — CCL 5141N 3 Credits

The Certificate of Completion (CCL) in Amazon Web Services Cloud Practitioner builds the practical knowledge and skills of cloud computing. Cloud computing provides reliable, scalable, secure, and flexible technology solutions for personal and business use. This CCL will introduce students new to or interested in cloud computing to the fundamental concepts of cloud services as well as hands-on opportunities to apply these concepts to real-world applications. Students with the requisite experience in the field who complete this CCL can pursue employment in a variety of information technology jobs. This CCL also helps to prepare students for the Amazon Web Services (AWS) Certified Cloud Practitioner exam, which is the first level of the AWS certification.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. This Certificate of Completion (CCL) is intended for industry professionals with the requisite experience such as database, Linux, information security, networking, programming, and DevOps who are interested in expanding their knowledge in the area of cloud computing to enhance their employment opportunities. Speak to a program director for additional information.

Students must earn a grade of C or better for all courses required within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 3 Credits

CLD110.....Amazon Web Services Cloud Foundations.... 3

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Amazon Web Services Cloud Specialist 🛎

Certificate of Completion — CCL 5331N 3-9 Credits

The Certificate of Completion (CCL) in Amazon Web Services (AWS) Cloud Specialist builds the requisite knowledge and skills to perform core Amazon Web Services (AWS) services in a manner that is based on compute, data, security and requirements as well as AWS best practices. Students select a specialization in either Developer or SysOps. Developer focuses on developing, deploying and debugging cloud based applications using AWS. SysOps focuses on deploying, managing and operating scalable, highly available, and fault tolerant systems on AWS.

Students will have hands-on opportunities to manage cloud systems/ architectures for real world-scenarios. Students with the requisite prior experience in the field who complete this CCL can pursue employment in a variety of information technology jobs.

This CCL also helps to prepare students for industry-standard certification as either AWS Certified Developer - Associate or AWS Certified SysOps Administrator - Associate based on their emphasis.

Program Notes: This program is not eligible for Title IV Federal Financial Aid

This Certificate of Completion (CCL) is intended for industry professionals with the requisite experience such as database, Linux, information security, networking, programming, and DevOps who are interested in expanding their knowledge in the area of cloud computing to enhance their employment opportunities. Speak to a program director for additional information.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the CCL to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Students must earn a grade of C or better for all courses required within the program.

Program Prerequisites: None.

Required Courses: 3-9 Credits
CLD110......Amazon Web Services Cloud Foundations (3) OR
AWS Cloud Practitioner Certification (0) OR
Permission of Program Director (0)......0-3

CLD120.....Amazon Web Services Cloud Architect
Associate + (3) OR
AWS Certified Solutions Architect - Associate certification (0) OR
Permission of Program Director (0)......0-3

Complete all courses in the specialization below that best aligns with your academic and professional goals. Consult with an academic, faculty, or program advisor.

Specialization 1: AWS Certified Developer - Associate CLD130Amazon Web Services Cloud Developing +...3

Specialization 2: AWS Certified SysOps Administrator - Associate CLD140 Amazon Web Services Cloud Operations + . . . 3

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Android App Development *

Certificate of Completion — CCL 5834N 9-12 Credits

The Certificate of Completion (CCL) in Android App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on Android mobile apps. This CCL will help prepare students to take the Associate Android Developer industry certification. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificate of Completion (CCL) in Mobile App Development, and Certificate of Completion (CCL) in Native Mobile App Development.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. Students should consult with a Department Advisor in arranging their schedules. + indicates course has prerequisites and/or corequisites.

Restricted Electives: None.

CONTACT: Mr. R. Idris, Program Director: (602) 532.8716 rami.idris@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Cisco Network Administration: CCNA &

Certificate of Completion — CCL 5969N 12-15 Credits

The Certificate of Completion (CCL) in Cisco Network Administration: CCNA provides training for those interested in working with network and Internet hardware. Knowledge and skills are developed to install, configure, and maintain Cisco routers and switches; configure advanced routing protocols, and Local Area Networks (LANs); troubleshoot hardware and software configurations; perform administrative tasks in a network. Taught by Cisco Certified professionals using the Cisco Networking Academy program curriculum, courses are designed to help prepare students for the Cisco Certified Network Associate (CCNA) examination. Students who complete this program may seek employment in a variety of environments. Additional Certificates of Completion (CCLs) in Cisco Network Administration and Security and Cisco Network Administration: CCNP, as well as an Associate in Applied Science (AAS) in Network and Systems Administration, are available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the required courses. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Automation +..... 4

Restricted Electives: None.

CONTACT: Mr. R. Idris, Program Director: (602) 532.8716 rami.idris@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Cisco Network Administration: CCNP

Certificate of Completion — CCL 5037 28-31 Credits

The Certificate of Completion (CCL) in Cisco Network Administration: CCNP provides students with advanced knowledge and skills to install, configure, and maintain Cisco routers and switches; configure advanced routing protocols, Local Area Networks (LANs), and Wide Area Networks (WANs); troubleshoot complex hardware and

software configurations; and perform administrative tasks in a network at the professional level. Taught by Cisco Certified professionals using the Cisco Network Academy program curriculum, courses are designed to help prepare students for the Cisco Certified Network Associate (CCNA) and Cisco Certified Network Professional Certifications (CCNP) examinations. Students who complete this program may seek employment in a variety of environments. An additional Certificate of Completion (CCL) in Cisco Network Administration and Security, as well as an Associate in Applied Science (AAS) in Network and Systems Administration, are also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the required courses. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 28-31 Cred

Required Courses: 28-31 Credits CIS105 Survey of Computer Information Systems (3) OR Permission of program director (0) 0-3
CNT140AB Introduction to Networks
CNT150AB Switching, Routing, and Wireless Essentials + 4 CNT160AB Enterprise Networking, Security, and
Automation +
Enterprise Core + (8) OR CNT240AA Cisco Certified Network Professional:
Enterprise Core + I (4) AND CNT240AB Cisco Certified Network Professional: Enterprise Core II + (4)
CNT250 Cisco Certified Network Professional: Enterprise Advanced Routing and Services + (8) OR
CNT250AA Cisco Certified Network Professional: Enterprise Advanced Routing and Services I + (4) AND
CNT250AB Cisco Certified Network Professional: Enterprise Advanced Routing and Services II + (4) . 8

Restricted Electives: None.

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Computer System Configuration and Support **

Certificate of Completion — CCL 5038N 6-9 Credits

The Certificate of Completion (CCL) in Computer System Configuration and Support program is designed to prepare students for entry-level computer maintenance, help desk, and network technician jobs. The classes focus on the development of knowledge and skills in computer technologies including system components, installation, system configuration, peripheral devices, and notebooks. Emphasis is placed on hardware installation, maintenance, mobile

devices, hardware troubleshooting, proper use of tools, safety procedures, and professionalism. This program helps prepare students for the CompTIA A+ certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCL) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 6-9 Credits
CIS105 ... Survey of Computer Information Systems (3)
OR Permission of program director (0) ... 0-3

BPC170 ... A+ Exam Prep: Computer Hardware
Configuration and Support + ... 3

BPC270 ... A+ Exam Prep: Operating System Configuration
and Support + ... 3

Restricted Electives: None.

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Computer System Configuration and Support, Linux *

Certificate of Completion — CCL 5039N 9-12 Credits

The Certificate of Completion (CCL) in Computer System Configuration and Support, Linux program is designed to prepare students for entry-level computer maintenance, help desk, and network technician jobs with an emphasis on Linux. The classes focus on the development of knowledge and skills in computer and network technologies including system components, installation, system configuration, peripheral devices, and notebooks. Emphasis is placed on the Linux Operating system including knowledge and skills required to install, configure and troubleshoot a Linux-based workstation. This program helps prepare students for the CompTIA A+ and Linux+ certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

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Computer System Configuration and Support, Network &

Certificate of Completion — CCL 5044N 9-13 Credits

The Certificate of Completion (CCL) in Computer System Configuration and Support, Network program is designed to prepare students for entry-level computer maintenance, help desk, and network technician jobs with an emphasis on networking. The courses focus on the development of knowledge and skills in computer and network technologies including system components, installation, system configuration, peripheral devices, and notebooks. Emphasis is placed on elements of a data network, network components, and use of a network. This program helps prepare students for the CompTIA A+ and Network+ certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-13 Credits		
CIS105	. Survey of Computer Information Systems (3)	
	OR Permission of program director (0) 0-3	
BPC170	.A+ Exam Prep: Computer Hardware	
	Configuration and Support + 3	
BPC270	.A+ Exam Prep: Operating System Configuration	
	and Support +	

CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4) 3-4

Restricted Electives: None.

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Computer System Configuration and Support, Security ≈

Certificate of Completion — CCL 5040N 9-19 Credits

The Certificate of Completion (CCL) in Computer System Configuration and Support, Security program is designed to prepare students for entry-level computer maintenance, help desk, and network technician jobs with an emphasis on security. The courses focus on the development of knowledge and skills in computer and security technologies including system components, installation, system configuration, peripheral devices, and notebooks. Emphasis is placed on preventing, identifying, and mitigating threats to the security of information systems and utilizing the basic tools for information security. This program helps prepare participants for the CompTIA A+, Security+, and certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the required courses. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-19 Credits

CIS105 ... Survey of Computer Information Systems (3)

OR Permission of program director (0) ... 0-3

BPC170 ... A+ Exam Prep: Computer Hardware

Configuration and Support + ... 3

BPC270 ... A+ Exam Prep: Operating System Configuration and Support + ... 3

Select from one of the following areas of specialization.

Specialization 1 (3-6 credits) CIS270 Essentials of Network and Information Security + (3) OR ITS110 Information Security Fundamentals + (3) AND CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) 3-6
Specialization 2 (9-10 credits) CNT140AB Introduction to Networks (4) OR CIS190 Introduction to Networking (3)
CIS250 Management of Information Systems

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Restricted Electives: None.

Cross-Platform App Development ≈

Certificate of Completion — CCL 5067 18-21 Credits

The Certificate of Completion (CCL) in Cross-Platform App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on Windows Mobile apps and web apps. This CCL will help students prepare to take the Microsoft Technology Associate (MTA) Software Development Fundamentals C# certification. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificate of Completion (CCL) in Mobile App Development.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

Program requirements for CCL 5833N Windows App Development and CCL 5835N Web App Development may be taken in the CCL 5067 Cross-Platform App Development.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18-21 Credits		
	Survey of Computer Information Systems (3)	
	OR Permission of Program Director,	
	Department or Division Chair (0) 0-3	
CIS133DA	Internet/Web Development Level I + 3	
CIS162AD	C#: Level I	
CIS165DB	C#/VB.NET: Windows 8 App Development + (3) OR	
	Xamarin/C# Cross Platform Development + (3) . 3	
	Introduction to JavaScripting +	
	Internet/Web Development Level II +	

Restricted Electives: None.

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Cyber Engineering *

Certificate of Completion — CCL 5149 42-46 Credits

The Certificate of Completion (CCL) in Cyber Engineering program is designed to focus on the necessary skills required to secure, protect and identify vulnerabilities in a network, including various operating systems and network devices. Emphasis is placed on developing the theoretical, legal, ethical and practical skills needed to maintain security on mission-critical networking and server systems. The program is designed to meet the training needs of government and industry employees. The program covers a variety of information security technologies and structured languages. The Cyber Engineering program also focuses on the skills needed for internationally recognized IT certifications and high demands in business, industry, and government. An Associate in Applied Science (AAS) in Cybersecurity is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 42-46 Credits

The following courses are required and included in the CCL in

Cybersecurity Fundamentals:

110120 Legal, Ethical and Regulatory 133463 + (5) 0
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) 3
CIS156 Python Programming: Level I +

CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)
CIS270 Essentials of Network and Information Security + (3) OR
CIS271DBInformation Security Essentials + (3) AND CIS272DBInformation Security Principles + (3) OR
ITS110Information Security Fundamentals + (3) 3-6
ITS240 Ethical Hacking and Network Defense + 3
The following courses are required in the CCL in Cyber Engineering: CIS119DO Introduction to Oracle: SQL + (3) OR CIS276++ Any SQL Database course + (3)
CIS162++Any C Programming: Level I course +3
CIS227 Assembler Language
CIS238DLLinux System Administration + (3) OR CIS238RHRed Hat System Administration II + (3)3 CIS250Management of Information Systems +3 CIS262++Any C Programming: Level II course +3

Restricted Electives: None.

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Cybersecurity 👸

Associate in Applied Science — AAS 3197 62-77 Credits

The Associate in Applied Science (AAS) in Cybersecurity is designed to focus on the necessary skills required to secure, protect and identify vulnerabilities in a network, including various operating systems and network devices. Emphasis is placed on developing the theoretical, legal, ethical and practical skills needed to maintain security on mission-critical networking and server systems. The program is designed to meet the training needs of government and industry employees. The program covers a variety of information security technologies and structured languages. The Cybersecurity program also focuses on the skills needed for internationally recognized IT certifications and high demands in business, industry, and government. Certificates of Completion (CCLs) are also available in the following areas: Cybersecurity Fundamentals, Cyber Operations, Linux System Administration, Microsoft, Cisco Networking CCNA Security, Cyber Engineering, and Critical Infrastructure.

Program Notes: Students must earn a grade of C or better in all courses within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 25-31 Credits BPC270A+ Exam Prep: Operating System Configuration	Specialization III: Cloud System Administration (15-16 credits) BPC274 Advanced Server Computer Maintenance:
and Support + (3) OR	Server+ Prep +
MST150++ Any Microsoft Windows course (3)	CIS121AHMicrosoft PowerShell/Command Line Operations . 3 CIS239DLLinux Shell Scripting +
CIS105 Survey of Computer Information Systems 3	MST160 Azure Administrator + (4), OR CLD110
CIS111 Ethics in Information Technology (3) OR ITS120 Legal, Ethical and Regulatory Issues (3) 3	MST260 Microsoft Azure Cloud Development and Operations + (3) OR
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3)	CLD120 Amazon Web Services Cloud Architect Associate + (3)
CIS156	Specialization IV: Cisco Network Administration and Security (12 credits)
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)	CNT150AB Switching, Routing, and Wireless Essentials + 4 CNT160AB Enterprise Networking, Security, and Automation + 4 CNT202
CIS271DBInformation Security Essentials + (3) AND	CNT205 Cisco Certified Network Associate Security + (4) 4
CIS272DB Information Security Principles + (3) OR CIS270 Essentials of Network and Information Security + (3) OR	Specialization V: Cyber Engineering (18 credits) CIS119DOIntroduction to Oracle: SQL + (3) OR CIS276++Any SQL Database course + (3)
ITS110Information Security Fundamentals + (3) 3-6 (ITS110 required for Cyber Operations specialization; CIS271DB AND CIS272DB required for Critical Infrastructure specialization)	CIS162++Any C Programming: Level I course +3 (Students intending to transfer to U of A South should take CIS162 C Programming)
FYE101 Introduction to College, Career and Personal Success (1) OR	CIS227 Assembler Language
FYE103Exploration of College, Career and Personal Success (3)	CIS238DLLinux System Administration + (3) OR
ITS240 Ethical Hacking and Network Defense + 3	CIS238RH Red Hat System Administration II + (3) 3
Restricted Electives: 12-18 Credits Students must complete 12-18 credits from the following list of courses. Courses that are required for a specialization in Cyber Operations, Linux System Administration, Cloud System Administration, Cisco Network Administration and Security, Cyber Engineering, and/or Critical Infrastructure are noted. Courses cannot be repeated for credit.	CIS250 Management of Information Systems + 3 CIS262++ Any C Programming: Level II course + 3 Specialization VI: Critical Infrastructure (16 credits) CIS143 Introduction to Critical Infrastructure Protection + . 3 CIS201 Introduction to Operational Technology + 3 CIS202 Introduction to Smart Grid Security + 3
Specialization I: Cyber Operations (17 credits) BPC170	CIS203
	General Education Requirements: 22-28 Credits
CIS238DLLinux System Administration + (3) OR CIS238RHRed Hat System Administration II + (3)3	CORE: 12-18 Credits First-Year Composition:
CIS290ACComputer Information Systems Internship + (3) OR CIS298ACSpecial Projects + (3)	ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + 6
ITS291 Computer Forensics Foundations + 4 ITS292 Advanced Computer Forensics +	Oral Communication: COM100Introduction to Human Communication (3) OR COM110Interpersonal Communication (3) OR
Specialization II: Linux System Administration (15 credits) CIS238DLLinux System Administration + (3) OR CIS238RHRed Hat System Administration II + (3)3	COM225Public Speaking + (3) OR COM230Small Group Communication (3)
CIS239DLShell Scripting +	Critical Reading: CRE101College Critical Reading and Critical Thinking + (3) OR
CIS240DLLinux Network Administration + (3) OR CIS240RHRed Hat System Administration III (3)3	Equivalent as indicated by assessment 0-3 Mathematics:
CIS271DLLinux Security + (3) OR CIS271RHRed Hat System Administration IV + (3)3	Any approved general education course in the Mathematics area 3-6
CIS275DLLinux Capstone +	DISTRIBUTION: 10 Credits Humanities, Arts and Design: Any approved general education course(s) in the
	Humanities, Arts and Design area

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Cybersecurity Fundamentals 🛎

Certificate of Completion — CCL 5154 24-31 Credits

The Certificate of Completion (CCL) in Cybersecurity Fundamentals is designed to focus on the necessary skills required to secure, protect and identify vulnerabilities in a network, including various operating systems and network devices. Emphasis is placed on developing the theoretical, legal, ethical and practical skills needed to maintain security on mission-critical networking and server systems. The program is designed to provide applied skills necessary for government and industry employees. The program covers a variety of information security technologies and structured languages. The Cybersecurity program also focuses on the skills needed for internationally recognized IT certifications and high demands in business, industry, and government. An Associate in Applied Science (AAS) in Cybersecurity is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 24-31 Credits BPC270A+ Exam Prep: Operating System Configuration and Support + (3) OR MST150++...... Any Microsoft Windows course (3) 3 CIS105 Survey of Computer Information Systems 3 CIS111 Ethics in Information Technology (3) OR ITS120 Legal, Ethical and Regulatory Issues + (3) 3 CIS126DL......Linux Operating System (3) OR CIS126RH......Red Hat System Administration I (3) 3 CIS190 Introduction to Networking + (3) OR CNT140ABIntroduction to Networks (4) 3-4 CIS250 Management of Information Systems + (3)...... 0-3 Only students taking CIS271DB would be required to take CIS250. CIS270 Essentials of Network and Information Security + (3) OR CIS271DB......Information Security Essentials + (3) AND CIS272DB. Information Security Principles + (3) OR ITS110.....Information Security Fundamentals + (3)... 3-6

ITS240 Ethical Hacking and Network Defense + 3

Restricted Electives: None.

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Desktop Support *

Certificate of Completion — CCL 5043 19-22 Credits

The Certificate of Completion (CCL) in Desktop Support program is designed to prepare students for entry-level computer maintenance, help desk, and network technician jobs. The classes focus on the development of knowledge and skills in computer, network, and security technologies, as well as the interpersonal skills in customer service/technical support needed to be successful within the industry. Depending on course selection, this program helps prepare students for the CompTIA A+, CompTIA Network+, and/or CompTIA Linux+certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

All courses within the Required Courses and Restricted Electives areas are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an Academic Advisor or Program Director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18-19 Credits BPC170
BPC270A+ Exam Prep: Operating System Configuration and Support +
CIS102DACustomer User Support
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) 3
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4) 3-4 (Note: CNT140AB is recommended for students interested in pursuing their Cisco Network Administration Certification)
Restricted Electives: 1-3 Credits Students must select one to three (1-3) credits from the following: BPC171 Recycling Used Computer Technology 1 CIS290AA Computer Information Systems Internship + 1 CIS290AB Computer Information Systems Internship + 2 CIS290AC Computer Information Systems Internship + 3 CIS296WB Cooperative Education + 2 CIS296WC Cooperative Education + 3 CIS298AA Special Projects + 1 CIS298AB Special Projects + 2 CIS298AC Special Projects + 3

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Foundations of Mobile App Development **

Certificate of Completion — CCL 5793 18-21 Credits

The Certificate of Completion (CCL) in the Foundations of Mobile App Development prepares students for employment in entry-level coding, programming, and software development positions with foundational experience in a variety of platforms, including iOS, Android, Windows and web app development. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificate of Completion (CCL) in Mobile App Development.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/ or corequisites.

Students should consult with a Department Advisor in arranging their schedules.

Admission Criteria: None. Program Prerequisites: None Required Courses: 18-21 Credits

CIS105 Survey of Computer Information Systems (3) OR Permission of Program Director, Department or Division Chair (0) 0-3

CIS120DF. Introduction to Adobe Photoshop. 3 CIS133DA. Internet/Web Development Level I + 3 CIS162AD. C#: Level I
CIS165DB C#/VB.NET: Windows 8 App Development + (3) OR

CIS165DC......Xamarin/C# Cross Platform Development + (3) 3

Restricted Electives: None.

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Information Technology **

Associate in Applied Science — AAS 3196 61-68 Credits

The Associate in Applied Science (AAS) in Information Technology (IT) program is designed to provide students with skills to meet information technology needs across industries. This program includes instruction in the principles of computer hardware components and business software, programming, databases, networking, customer service, web development, and information systems and project management. Coursework helps prepare students for a variety of industry-recognized examinations and certifications. Students will earn one or more of the following Certificates of Completion (CCLs):

CCL/5154 Cybersecurity Fundamentals CCL/5083 Database Development

CCL/5043 Desktop Support CCL/5793 Foundations of Mobile App Development CCL/5132 Microsoft Office Professional CCL/5031 Microsoft System Administration CCL/5048 Programming and Systems Analysis Level I CCL/5183N Oracle Database Operations CCL/5050N Red Hat Linux Engineer CCL/5984 Web Foundations

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisite and/or corequisite. ++ indicates all suffixed courses.

Admission Criteria: None.

Program Prerequisites: None.	
Required Courses: 33-41 Credits FYE101	
FYE103Exploration of College, Career and Personal Success (3)1-3	
Complete all courses in the specialization below that best aligns with your academic and professional goals. Consult with an academic, faculty, or program advisor. Specialization 1: Cybersecurity Fundamentals (33-38 credits) Information Technology Core (24-25 credits) BPC270	
CIS105 Survey of Computer Information Systems 3	

CIS276DB SQL Server Database + (3)
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3)
CIS133DAInternet/Web Development Level I
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)

CIS117DM Microsoft Access: Database Management (3) OR

CIS119DO......Introduction to Oracle: SQL + (3) OR CIS276DA. MySQL Database + (3) OR

	Management of Information Systems + (3) 3 S271DB would be required to take CIS250.
Cybersecurity Fund	lamentals (9-12 credits)

Windows (3) OR

(Cybersecurity Fundamentals (9-12 credits) CIS111Ethics in Information Technology (3) OR ITS120Legal, Ethical and Regulatory Issues + (3) 3
(CIS270 Essentials of Network and Information Security + (3) OR CIS271DB Information Security Essentials + (3) AND CIS272DB Information Security Principles + (3) OR ITS110 Information Security Fundamentals + (3) 3-6
ı	TS240 Ethical Hacking and Network Defense + 3

Related Area (0-5 credits)

Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:

BPC+++++Any BPC Business-Personal Computers courses CIS+++++Any CIS Computer Information Systems
courses
CLD++++ Any CLD Cloud Computing courses

CNT+++++Any CNT Cisco Network Technology courses ITS+++++Any ITS Information Technology Security	CIS133DAInternet/Web Development Level I 3
courses MST+++++ Any MST Microsoft Technology courses	CIS150AB
Specialization 2: Database Development (36-38 credits) Information Technology Core (21-22 credits)	CIS163AAJava Programming: Level I + (3)
BPC270	CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4) 3-4
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150 Microsoft Windows (3)	CIS224 Project Management Microsoft Project for
MST150++ Microsoft Windows (3)	Windows (3) OR CIS250 Management of Information Systems + (3) 3
CIS119DO. Introduction to Oracle: SQL +	Desktop Support (6 credits) BPC170A+ Exam Prep: Computer Hardware
CIS156	Configuration and Support +
CIS163AA Java Programming: Level I+ (3)	Related Area (2-8 credits) Select courses with one of the following prefixes to complete a
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4) 3-4	minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:
CIS224	BPC+++++ Any BPC Business-Personal Computers courses CIS++++ Any CIS Computer Information Systems
Windows (3) OR CIS250	courses CLD+++++Any CLD Cloud Computing courses
Database Davidson at (15 and lite)	
Database Development (15 credits) CIS117DMMicrosoft Access: Database Management (3) OR CIS154Database Modeling and Design + (3)3	CNT+++++Any CNT Cisco Network Technology courses ITS+++++Any ITS Information Technology Security courses
CIS150++ Programming Fundamentals + 3	MST++++ Any MST Microsoft Technology courses
CIS164ABOracle: PL/SQL Programming + (3) OR CIS276DAMySQL Database + (3) OR CIS276DBSQL Server Database + (3)	Specialization 4: Foundations of Mobile App Development (33-38 credits) Information Technology Core (21-22 credits) CIS105
CIS217AM Advanced Microsoft Access: Database Management + (3) OR	BPC270A+ Exam Prep: Operating System Configuration
CIS276DB SQL Server Database + (3)	and Support + (3) OR CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR
CIS225AB Object-Oriented Analysis and Design + 3	MST150++Microsoft Windows (3)
Related Area (0-2 credits) Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:	CIS119DOIntroduction to Oracle: SQL + (3) OR CIS276DAMySQL Database + (3) OR CIS276DBSQL Server Database + (3)
BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses	CIS133DAInternet/Web Development Level I
CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses ITS+++++ Any ITS Information Technology Security	CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)
courses MST+++++ Any MST Microsoft Technology courses	CIS224 Project Management Microsoft Project for Windows (3) OR
	CIS250 Management of Information Systems + (3) 3
Specialization 3: Desktop Support (32-38 credits) Information Technology Core (24-25 credits) BPC270A+ Exam Prep: Operating System Configuration and Support +	Foundations of Mobile App Development (12 credits) CIS120DFIntroduction to Adobe Photoshop
CIS117DM Microsoft Access: Database Management (3) OR CIS119DO Introduction to Oracle: SQL + (3) OR	CIS165DBC#/VB.NET: Windows 8 App Development + (3) OR CIS165DCXamarin/C# Cross Platform Development + (3) 3
CIS276DA MySQL Database + (3) OR CIS276DB SQL Server Database + (3)	Related Area (0-5 credits)
CIS126DLLinux Operating System (3) OR CIS126RHRed Hat System Administration I (3)3	Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:

BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses	CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)
CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses ITS+++++ Any ITS Information Technology Security	CIS224 Project Management Microsoft Project for Windows (3) OR CIS250 Management of Information Systems + (3) 3
courses MST+++++Any MST Microsoft Technology courses	MST150++Microsoft Windows
Specialization 5: Microsoft Office Professional (31-38 credits) Information Technology Core (18-19 credits) CIS105 Survey of Computer Information Systems 3 CIS117DM Microsoft Access: Database Management 3 CIS133DA Internet/Web Development Level I 3	Microsoft Server (15 credits) CIS121AH Microsoft PowerShell/Command Line Operations
CIS150ABObject-Oriented Programming Fundamentals + (3) OR CIS156Python Programming: Level I + (3) OR CIS162++Any C Programming: Level I course + (3) OR CIS163AAJava Programming: Level I + (3)3	MST157DCNetworking with Windows Server +4 MST158DCIdentity Management with Windows Server 2016 +4 Related Area Credits (0-2 credits)
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)	Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:
MST150++Microsoft Windows (3) OR BPC270A+ Exam Prep: Operating System Configuration and Support + (3)	BPC+++++ Any BPC Business-Personal Computers courses CIS++++ Any CIS Computer Information Systems courses CLD+++++ Any CLD Cloud Computing courses
Microsoft Office Professional (11-13 credits) BPC/OAS111AA Computer Keyboarding (1) OR Permission of Program Director (0)	CNT+++++Any CNT Cisco Network Technology courses ITS+++++Any ITS Information Technology Security courses MST+++++Any MST Microsoft Technology courses
CIS113DE Microsoft Word: Word Processing 3 CIS114DE Excel Spreadsheet 3 CIS118DB Desktop Presentation: PowerPoint 3	Specialization 7: Oracle Database Operations (32-38 credits) Information Technology Core (21-22 credits) BPC270
CIS124AAProject Management Software: Level I (1) AND CIS124BAProject Management Software: Level II (1) OR CIS224Project Management Microsoft Project for Windows (3)	and Support + (3) OR CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Microsoft Windows (3)
Related Area Credits (0-8 credits) Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:	CIS105 Survey of Computer Information Systems 3 CIS119DO Introduction to Oracle: SQL + 3 CIS133DA Internet/Web Development Level I 3
BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses	CIS150ABObject-Oriented Programming Fundamentals + (3) OR CIS156Python Programming: Level I + (3) OR CIS162++Any C Programming: Level I course + (3) OR CIS163AAJava Programming: Level I + (3)3
ITS+++++ Any ITS Information Technology Security courses MST+++++ Any MST Microsoft Technology courses	CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)
Specialization 6: Microsoft Server (36-38 credits) Information Technology Core (21-22 credits) CIS105 Survey of Computer Information Systems 3	CIS224 Project Management Microsoft Project for Windows (3) OR CIS250
CIS117DM Microsoft Access: Database Management (3) OR CIS119DO Introduction to Oracle: SQL + (3) OR CIS276DA MySQL Database + (3) OR	Oracle Database Operations (9 credits) CIS119DP Oracle: Database Administration + 3 CIS154 Database Modeling and Design + 3 CIS164AB Oracle: PL/SQL Programming + 3
CIS276DBSQL Server Database + (3)	Related Area Credits (2-8 credits) Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:
CIS150ABObject-Oriented Programming Fundamentals + (3) OR CIS156Python Programming: Level I + (3) OR CIS162++Any C Programming: Level I course + (3) OR CIS163AAJava Programming: Level I + (3)3	BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses
	CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses

ITS++++	Any ITS Information Technology Security
MST++++	coursesAny MST Microsoft Technology courses
Specialization 8: F	Programming and Systems Analysis Level 1
	nology Core (21-22 credits)Survey of Computer Information Systems 3
CIS276DA	Introduction to Oracle: SQL + (3) ORMySQL Database + (3) OR . SQL Server Database + (3)
CIS126RH	Linux Operating System (3) ORRed Hat System Administration I (3) ORMicrosoft Windows (3)
CIS150AB CIS190	Internet/Web Development Level I 3 Object-Oriented Programming Fundamentals + 3 Introduction to Networking + (3) OR Introduction to Networks (4) 3-4
	Project Management Microsoft Project for Windows (3) OR Management of Information Systems + (3) 3
CIS159	d Systems Analysis (9 credits) . Visual Basic Programming I + (3) OR . Any C Programming: Level I course + (3) OR . Java Programming: Level I + (3) OR Any Mobile Application Development course + (3) 3
	Any Web Scripting course +
	ith one of the following prefixes to complete a redits for the Associate in Applied Science (AAS)
CIS+++++	. Any BPC Business-Personal Computers courses . Any CIS Computer Information Systems courses . Any CLD Cloud Computing courses . Any CNT Cisco Network Technology courses . Any ITS Information Technology Security
	coursesAny MST Microsoft Technology courses
Information Techn	Redhat Linux Engineer (32-38 credits) hology Core (21-22 credits) hology Core (21-22 credits)
CIS119DO CIS276DA	Microsoft Access: Database Management (3) ORIntroduction to Oracle: SQL + (3) ORMySQL Database + (3) ORSQL Server Database + (3)
	Red Hat System Administration I
	Object-Oriented Programming Fundamentals + (3) OR
CIS162++	Python Programming: Level I + (3) OR Any C Programming: Level I course + (3) OR Java Programming: Level I + (3) 3
	Introduction to Networking + (3) OR Introduction to Networks (4)

CIS224 Project Management Microsoft Project for Windows (3) OR
CIS250
Redhat Linux Engineer (6 credits) CIS238RH Red Hat System Administration II + 3 CIS240RH Red Hat System Administration III + 3
Related Area Credits (5-11 credits) Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:
BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses
CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses ITS+++++ Any ITS Information Technology Security courses
MST+++++ Any MST Microsoft Technology courses Specialization 10: Web Foundations (36-38 credits) Information Technology Core (21-22 credits)
BPC270
CIS126RHRed Hat System Administration I (3) OR MST150++Microsoft Windows (3)
CIS117DM Microsoft Access: Database Management (3) OR CIS119DO Introduction to Oracle: SQL + (3) OR CIS276DA MySQL Database + (3) OR CIS276DB
CIS133DA Internet/Web Development Level I 3
CIS150ABObject-Oriented Programming Fundamentals +
(3) OR CIS156
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)
CIS224 Project Management Microsoft Project for Windows (3) OR
CIS250 Management of Information Systems + (3) 3
Web Foundation (15 credits) CIS120DF Introduction to Adobe Photoshop 3 CIS136 Content Management Systems: WordPress 3 CIS166AA Introduction to Javascript + 3 CIS233DA Internet/Web Development Level II + 3 CIS235 e-Commerce + 3
Related Area Credits (0-2 credits) Select courses with one of the following prefixes to complete a minimum of 61 credits for the Associate in Applied Science (AAS) in Information Technology:
BPC+++++ Any BPC Business-Personal Computers courses CIS+++++ Any CIS Computer Information Systems courses
CLD+++++ Any CLD Cloud Computing courses CNT+++++ Any CNT Cisco Network Technology courses ITS+++++ Any ITS Information Technology Security courses
MST+++++ Any MST Microsoft Technology courses

discretion of the Program Director (minimum of 11 credits) AND the following core courses with permission of the Program Director.
Information Technology Core (21-22 credits) CIS105 Survey of Computer Information Systems 3
CIS117DM Microsoft Access: Database Management (3) OR CIS119DO Introduction to Oracle: SQL + (3) OR CIS276DA MySQL Database + (3) OR CIS276DB SQL Server Database + (3)
BPC270
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Microsoft Windows (3)
CIS150ABObject-Oriented Programming Fundamentals + (3) OR
CIS156 Python Programming: Level I + (3) OR CIS162++ Any C Programming: Level I course + (3) OR CIS163AA Java Programming: Level I + (3) 3 CIS190 Introduction to Networking + (3) OR CNT140AA Introduction to Networks (4) 3-4
CIS133DAInternet/Web Development Level I 3
CIS224 Project Management Microsoft Project for Windows (3) OR CIS250 Management of Information Systems + (3) 3
General Education Requirements: 22-28 Credits
CORE: 12-18 Credits First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107First-Year Composition for ESL + (3) AND ENG102First-Year Composition + (3) OR ENG108First-Year Composition for ESL +
ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR
ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + 6 Oral Communication: COM100 Introduction to Human Communication (3) OR
ENG107 . First-Year Composition for ESL + (3) AND ENG102 . First-Year Composition + (3) OR ENG108 . First-Year Composition for ESL +
ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR COM230 Small Group Communication (3) 3 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR
ENG107 . First-Year Composition for ESL + (3) AND ENG102 . First-Year Composition + (3) OR ENG108 . First-Year Composition for ESL +

Specialization 11: A related Certificate of Completion (CCL) at the

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

iOS App Development 👸

Certificate of Completion — CCL 5914N 9-12 Credits

The Certificate of Completion (CCL) in iOS App Development prepares students for positions in app development for the Apple iPad, iPhone, and Apple Watch series. The program emphasizes knowledge and skills required to design, develop, test, and document structured and object-oriented programs utilizing Swift and Xcode. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificates of Completion (CCLs) in Native App Development and Mobile App Development.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisite and/or corequisites. Students must earn a grade of C or better for all courses required within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-12 Credits

CISTON

Supposed Courses: 1000

CIS150AB	.Object-Oriented Programming Fundamentals +3
CIS165	.Introduction to iOS Application Development + 3
CIS265	.Advanced iOS Application Development + 3

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Linux Associate *

Certificate of Completion — CCL 5046N 6-9 Credits

The Certificate of Completion (CCL) in Linux Associate program is designed to help prepare students for employment or to improve current professional skills. The program includes Linux operating system basics and management including sophisticated manipulation of file structures, backup systems, printing processes, troubleshooting, user account management, hard disk maintenance and configuration, process monitoring and prioritizing, kernel customization, and system resource control. This program helps prepare students for the Linux Professional Institute Certification (LPIC-1) and CompTIA Linux + certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and to help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Linux System Administration 🛎

Certificate of Completion — CCL 5052N 15-18 Credits

The Certificate of Completion (CCL) in Linux System Administration program is designed to help prepare students for a variety of industry-recognized Linux certification exams as well as provide practical hands-on skills for the workplace. The program includes a core of Linux classes including Linux operating system basics, system administration, network administration and network security. The courses in the program will help develop a student's knowledge and skill level in preparation for employment or to improve current professional skills. Students who complete this program may seek employment in a variety of environments. The program helps prepare students for the Red Hat Certified System Administrator (RHCSA), Red Hat Certified Engineer (RHCE), and CompTIA Linux+ certification exams. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the required courses. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses and Restricted Electives areas are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an Academic Advisor or Program Director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 15-18 Credits CIS105 Survey of Computer Information Systems (3) OR Permission of Program Director (0) 0-3
Students should select from one of the following two specializations (Linux or Red Hat Enterprise Linux): Specialization: Linux CIS126DLLinux Operating System
Specialization: Red Hat Enterprise Linux CIS126RH. Red Hat System Administration I 3 CIS238RH Red Hat System Administration II + 3 CIS239DL Linux Shell Scripting + 3 CIS240RH Red Hat System Administration III + 3 CIS275DL Linux Capstone + 3

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Restricted Electives: None.

Microsoft Desktop Associate 🛎

Certificate of Completion — CCL 5030N 3 Credits

The Certificate of Completion (CCL) in Microsoft Desktop Associate program is designed to provide students with background knowledge and skills required for learning the specific tasks and industry recognized standards associated with how to effectively install and configure Windows operating systems. The course includes basic features of the Windows operating system, virtualization improvements, network connectivity, access to resources, monitor and maintain Windows clients and backup and recovery. It is designed to prepare students for the Microsoft 365 Certified: Modern Desktop Administrator Associate certification exam. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCL) in a variety of specializations within the information technology field to deepen their knowledge and skills and to help prepare them for multiple industry certification exams. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Students are encouraged, but not required, to complete CIS105, or CIS190, or CNT140AB prior to beginning this CCL.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 3 Credits

MST150WT Installing and Configuring Microsoft Windows 10 . . 3

Restricted Electives: None.

CONTACT: Ms. S. Celaya, Program Director: (602) 285.7373 and/or

sherlyn.celaya@phoenixcollege.edu

Microsoft Office Professional ゃ

Certificate of Completion — CCL 5132 16-22 Credits

The Certificate of Completion (CCL) in Microsoft Office Professional emphasizes training on word processing, spreadsheet, database, and presentation software for business purposes. This certificate provides students with the knowledge and skills requisite of various business settings. This certificate helps with initial preparation for the Microsoft examinations for certification as a Microsoft Office Specialist (MOS). This certificate embeds into the Associate in Applied Science (AAS) degree in Information Technology and Certificate of Complete (CCL) in Microsoft Office Specialist.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisite and/or corequisite. ++ indicates any suffixed courses.

Only Required Courses taken within eight (8) years of completion of the program may be applied towards this certificate. Consult with your faculty mentor or academic advisor.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 16-22 Credits

BPC/OAS111AA...Computer Keyboarding I (1) OR
Permission of Program Director (0) 0-1

	OR Permission of Program Director (0) 0-3
CIS114DE CIS117DM	Microsoft Word: Word Processing

BPC270A+	Exam Prep: Operating	System	Configuration
and Support + (2) OP			

	and Support + (3) OR	
CIS121AE	.Windows Operating System: Level I (1) AND	
CIS122AE	.Windows Operating System: Level II (1) OR	
MST150++	.Microsoft Windows (3)	2-3

CIS124AA	. Project Management Software: Level I (1) AND
CIS124BA	. Project Management Software: Level II (1) OR
CIS224	. Project Management Microsoft Project for
	Windows (3)

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Microsoft System Administration 🛎

Certificate of Completion — CCL 5031 18-21 Credits

The Certificate of Completion (CCL) in Microsoft System Administration program is designed to provide students with background knowledge and skills required for learning the specific tasks and industry recognized standards associated with computer networks and data communications. The program includes a core of Microsoft courses to develop professionals who implement, manage, and troubleshoot existing network and system environments based on current Microsoft operating systems including active directory, messaging services, file and print servers, and firewalls. The courses in the program are also designed to help prepare students for the Microsoft 365 Certified: Modern Desktop Administrator Associate and Microsoft Certified Solutions Associate (MCSA) - Windows Server 2016 certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCL) in a variety of specializations within the information technology field to deepen their knowledge and skills and to help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18-21 Credits

CIS105 ... Survey of Computer Information Systems (3)

OR May be waived by permission of the

Program Director (0) ... 0-3

CIS121AH ... Microsoft PowerShell/Command Line

Operations ... 3

MST150++ ... Any Microsoft Windows course ... 3

MST155DC ... Installation, Storage, and Compute with

Windows Server + ... 4

MST157DC ... Networking with Windows Server + ... 4

MST158DB ... Installing and Configuring Windows Server + ... 4

Restricted Electives: None.

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Mobile App Development ≈

Associate in Applied Science — AAS 3099 61-67 Credits

The Associate in Applied Science (AAS) in Mobile App Development provides students with the design and programming skills necessary for entry-level coding, programming, and software development positions with an emphasis on mobile apps. Students will be prepared for transfer to selected BAS programs. Students will be prepared to take the App Developer with Swift Certification Level 1, Microsoft C# Software Essentials, and Associate Android Developer certifications. A Certificate of Completion (CCL) in iOS Application Development, Android Application Development, Windows Application Development, Vindows Application Development, Cross-Platform App Development, Foundations of Mobile App Development and Mobile App Development are also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. Students should consult with a Department Advisor in arranging their schedules. Program requirements for CCL 5193 Mobile App Development and CCL 5914N iOS App Development may be taken in the AAS 3099 Mobile App Development. An additional CCL within mobile apps may also be earned based on course selection.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 25-30 Credits CIS105 Survey of Computer Information Systems (3) OR Permission of Program Director, Department or Division Chair
CIS120DF. Introduction to Adobe Photoshop
CIS156
CIS162AD C# Level I + (3) CIS165 Introduction to IOS Application Development + 3 CIS165DA Introduction to Android Application Development + 3
CIS165DB C#/VB.NET: Windows 8 App Development + (3) OR CIS165DC Xamarin/C# Cross Platform Development + (3) . 3
FYE101 Introduction to College, Career and Personal Success (1) OR FYE103

Restricted Electives: 9 Credits

Students must select one additional course from the following. Course may not apply to both Required Courses and Restricted Flectives areas

CIS156	Python Programming: Level I +	3
CIS159	Visual Basic Programming I +	3
CIS166AA	Introduction to JavaScript +	3
CIS166AE	Web Scripting with PHP: Hypertext	
	Preprocessor (PHP) +	3

Students must select two additional courses from the following. Courses may not apply to both Required Courses and Restricted Electives areas.

CIS225 Business Systems Analysis and Design + 3
CIS233DA Internet/Web Development Level II + 3
CIS262AD C# Level II +
CIS265 Advanced iOS Application Development + 3
CIS265DA Advanced Android Application Development + 3
CIS276DA3
CIS276DB3
<u> </u>

General Electives: 0-5 Credits

Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor.

General Education Requirements: 22-28 Credits

CORE: 12-18 Credits

First-Year Composition:			
ENG101	First-Year Composition + (3) OR		

LINGTOTThat real composition + (b) on
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + 6
Oral Communication:
COM100Introduction to Human Communication (3) OR
COM110 Interpersonal Communication (3) OR
COM225Public Speaking + (3) OR
COM230Small Group Communication (3)
Critical Reading:
CRE101

Mathematics:

MAT140 College Mathematics + (5) OR
MAT141 College Mathematics + (4) OR
MAT142 College Mathematics + (3) OR
MAT145 College Mathematics with Review (5) OR
MAT146 College Mathematics with Review (6) OR
Equivalent or higher level mathematics course
in the Mathematical Applications [MA] area. 3-6

Equivalent as indicated by assessment 0-3

DISTRIBUTION: 10 Credits

Humanities, Arts and Design:

Natural Sciences:

Any approved general education course in the Natural Sciences area.. . . . 4

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712

wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Mobile App Development ゃ

Certificate of Completion — CCL 5193 33-36 Credits

The Certificate of Completion (CCL) in Mobile App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on mobile apps. Students will be prepared to take the App Developer with Swift Certification Level 1, Microsoft C# Software Essentials, and Associate Android Developer certifications. An Associate in Applied Science (AAS) in Mobile App Development and Certificates of Completion (CCL) in iOS Application Development, Android Application Development, Windows Application Development, Web App Development, Native Mobile App Development, Cross-Platform App Development and Foundations of Mobile App Development are also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. Students should consult with a Department Advisor in arranging their schedules. Program requirements for CCL 5914N iOS App Development may be taken in the CCL 5193 Mobile App Development. An additional CCL within mobile apps may also be earned based on course selection.

Admission Criteria: None.

Program Prerequisites: None. D : 10 01070 III

Required Courses: 24-27 Credits		
CIS105	.Survey of Computer Information Systems (3) OR	
	Permission of Program Director, Department or	
	Division Chair	

CIS133DA	.Introduction to Adobe Photoshop
CIS156	.Python Programming: Level I + (3) OR

CIS156
CIS159 Visual Basic Programming I + (3) OR
CIS163AA Java Programming: Level I + (3) 3

CIS162ADC# Level I + (3) CIS165Introduction to IOS Application	on Development +3
CIS165DA Introduction to Android App Development +	

CIS165DB	C#/VB.NET: Windows 8 App Development + (3) O	R
CIS165DC	Xamarin/C# Cross Platform Development + (3)	. 3

Restricted Electives: 9 Credits

Students must select one additional course from the following. Course may not apply to both Required Courses and Restricted Electives areas.

CIS156	.Python Programming: Level I +	. 3
CIS159	.Visual Basic Programming I +	. 3
CIS166AA	.Introduction to JavaScript +	. 3
CIS166AE	. Web Scripting with PHP: Hypertext	
	Prenrocessor (PHP) +	3

Students must select two additional courses from the following. Courses may not apply to both Required Courses and Restricted Electives areas.

CIS225	Business Systems Analysis and Design + 3	3
CIS233DA	Internet/Web Development Level II + 3	3
CIS262AD	C# Level II +	3
CIS265	Advanced iOS Application Development +3	3
CIS265DA	Advanced Android Application Development + 3	3
CIS276DA	MySQL Database +	3
CIS276DB	SQL Server Database +	3

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Native Mobile App Development *

Certificate of Completion — CCL 5063 18-21 Credits

The Certificate of Completion (CCL) in Native Mobile App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on native iOS and Android mobile apps. This CCL will help students prepare to take the App Developer with Swift Certification Level 1 and Associate Android Developer certifications. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificate of Completion (CCL) in Mobile App Development.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. Students should consult with a Department Advisor in arranging their schedules.

Program requirements for CCL/5834N Android Application Development and CCL/5914N iOS App Development may be taken in the CCL/5063 Native Mobile App Development.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 18-21 Credits

CIS105	Survey of Computer Information Systems (3) OR Permission of Program Director, Department or Division Chair
CIS156	Programming Fundamentals + (3) OR Python Programming: Level I + (3) OR Visual Basic Programming I + (3) OR C# Level I + (3) OR Java Programming: Level I + (3)
CIS165	. Object-Oriented Programming Fundamentals +3 . Introduction to IOS Application Development +3 . Introduction to Android Application Development +3 . Advanced iOS Application Development +3 . Advanced Android Application Development +3

Restricted Electives: None.

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Network and Systems Administration &

Associate in Applied Science — AAS 3189 61-74 Credits

The Associate in Applied Science (AAS) in Network and Systems Administration program provides students with a solid, hands-on skill set of computer, networking, and internetworking systems technology principles and desktop support. Students gain an understanding of the interaction between microcomputer software and hardware, network and internetworking operating systems software and hardware, local area network administration and management, the use of troubleshooting techniques, troubleshooting hardware and software tools, as well as interpersonal/customer service skills. Students have the opportunity to specialize in specific information technology areas based on their interests and professional goals and leading to industry recognized certifications through an embedded Certificate of Completion (CCL) including, but not limited to, Desktop (Desktop Support, Computer System Configuration and Support, Computer System Configuration and Support, Network, Computer System Configuration and Support, Security, Computer System Configuration and Support, Linux), Cisco (Cisco Network CCNA, Cisco Network CCNP, Cisco Network CCNA Security), Linux (Red Hat Linux Engineer, Linux Associate, Red Hat Linux Administrator, Linux System Administration), Microsoft (Microsoft System Administration, Microsoft Desktop Associate), and VMware (VMware Network Administrator, VMware Foundations, VMware System Administrator). Graduates may pursue employment in a variety of information technology environments and/or transfer to a university.

Program Notes: Students must earn a grade of C or better in all courses within the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Students may receive credit for courses within the program based on current industry certifications.

Admission Criteria: None.

Program Prerequisites: None.

Deguired Courses 21 46 Credite
Required Courses: 31-46 Credits BPC170A+ Exam Prep: Computer Hardware Configuration and Support +
BPC270A+ Exam Prep: Operating System Configuration and Support +
CIS102DA Customer User Support
CIS126DLLinux Operating System (3) OR CIS126RHRed Hat System Administration I (3)3
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4) 3-4 (CNT140AB is required for students on the Cisco specialization)
FYE101 Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)1-3

Students must also select from one of the following areas of specialization based on their career goals.

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Specialization 1: Cisco System Administration (CCNA) and Security (12 credits)
CNT150AB Switching, Routing, and Wireless Essentials + 4 CNT160AB Enterprise Networking, Security, and Automation + 4
CNT202 Cisco Secure Firewall Appliance Configuration + (4) OR CNT205 Cisco Certified Network Associate Security + (4) 4
Specialization 2: Cisco System Administration (CCNP) (24 credits) CNT150AB Switching, Routing, and Wireless Essentials + 4 CNT160AB Enterprise Networking, Security, and Automation + 4
CNT240 Cisco Certified Network Professional: Enterprise Core + (8) OR
CNT240AACisco Certified Network Professional: Enterprise Core I + (4) AND
CNT240AB Cisco Certified Network Professional: Enterprise Core II + (4)
CNT250 Cisco Certified Network Professional: Enterprise Advanced Routing and Services + (8) OR
CNT250AACisco Certified Network Professional: Enterprise
Advanced Routing and Services I + (4) AND CNT250AB Cisco Certified Network Professional: Enterprise
Advanced Routing and Services II + (4) 8
Specialization 3: Linux System Administration (15 credits) CIS238DL Linux System Administration +
Specialization 4: Red Hat Enterprise Linux Administration (15
credits) CIS238RH Red Hat System Administration II + 3
CIS239DLLinux Shell Scripting +
CIS271RHRed Hat System Administration IV +
Specialization 5: Cloud System Administration (15-16 credits) BPC274 Advanced Server Computer Maintenance:
Server+ Prep +
CIS239DLShell Scripting +
MST160 Azure Administrator + (4), OR CLD110
MST260 Microsoft Azure Cloud Development and Operations + (3) OR
CLD120
Specialization 6: VMware Network Administrator (12 credits) CIS189
Businesses
CIS198VMware vSphere: Optimize and Scale + 3 CIS200VMware NSX: Install, Configure, Manage + 3
Restricted Electives: 0-8 Credits

Students are to select enough Restricted Elective credits to meet a minimum of 60 credits not used to satisfy Required Courses or selected specializations within the Required Courses. Consult with an Academic, Program, or Faculty Advisor to pick courses that align

with your career goals.

Cisco Electives	Mathematics:
CNT140AB Introduction to Networks	MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR
CNT160AB Enterprise Networking, Security, and Automation + 4	MAT142 College Mathematics + (4) OR
CNT171	MAT145 College Mathematics with Review (5) OR
CNT202 Cisco Secure Firewall Appliance Configuration + (4) OR	MAT146 College Mathematics with Review (6) OR
CNT205 Cisco Certified Network Associate Security + (4) 4	Equivalent or higher level mathematics course
CNT206 Cisco Certified Network Associate Wireless + 4	in the Mathematical Applications area 3-6
Linux Electives	DISTRIBUTION: 10 Credits
CIS238DLLinux System Administration + (3) OR	Humanities, Arts and Design:
CIS238RH Red Hat System Administration II + (3) 3	Any approved general education course from the Humanities, Arts
CIS239DL3	and Design area
CIS240DLLinux Network Administration + (3) OR	Social-Behavioral Sciences:
CIS240RHRed Hat Systems Administration III + (3) 3 CIS275DLLinux Capstone +	Any approved general education course from the Social-Behavioral Sciences area
Cloz/JDL	Natural Sciences:
Microsoft Electives	Any approved general education course from the Natural Sciences
MST+++++Any MST Microsoft Technology course	area4
CIS121AB Microsoft Command Line Operations 1	
CIS121AHMicrosoft PowerShell/Command Line Operations 3	
Security Electives	
CIS270 Essentials of Network and Information Security + 3	
CIS271DB Information Security Essentials + 3	
CIS272DB Information Security Principles +	CONTACT: Mr. W. Tagart, Program Director:
ITS110	(602) 532.8712
VMware Electives	wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti
CIS189	Tittps://www.prideriixcollege.edu/iti
CIS197	
CIS198 VMware vSphere: Optimize and Scale + 3 CIS200 VMware NSX: Install, Configure, Manage + 3	Programming and Systems Analysis 🛎
CI3200 VIVIVVale N3A. IIIStall, Collingule, Ivialiage + 3	Associate in Applied Science — AAS 3844
Other Information Technology Electives	62-71 Credits
BPC171Recycling Used Computer Technology1-3	
CIS111 Ethics in Information Technology 3	The Associate in Applied Science (AAS) in Programming and Systems
CIC104AA Dasis at Management Cafeaa. Lawall 1	Analysis program provides on in depth exploration of different
CIS124AA Project Management Software: Level I 1 CIS124BA Project Management Software: Level II + 1	Analysis program provides an in-depth exploration of different computer language and technical skills. The AAS includes but is
CIS124BA Project Management Software: Level II + 1	computer language and technical skills. The AAS includes, but is
CIS124BAProject Management Software: Level II +	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I
CIS124BA. Project Management Software: Level II +	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of
CIS124BA	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all
CIS124BA	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic
CIS124BA	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None.
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None.
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None.
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship. 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship. 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105Survey of Computer Information Systems 3 GBS151
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition + (3) OR ENG103 First-Year Composition of ESL + (3) AND ENG104 First-Year Composition of ESL + (3) OR ENG105 First-Year Composition of ESL + (3) OR ENG106 First-Year Composition of ESL + (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105Survey of Computer Information Systems 3 GBS151
CIS124BA Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship. 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105Survey of Computer Information Systems 3 GBS151
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS24 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Computer Information Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition for ESL + (3) AND ENG103 First-Year Composition + (3) OR ENG104 First-Year Composition for ESL (3) + OR ENG111 Technical and Professional Writing (3) 6 (ENG111 does not count as an ENG Transfer option) Oral Communication:	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105Survey of Computer Information Systems 3 GBS151
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS24 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Comperative Education Systems Internship 1-3 CIS296++ Cooperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition + (3) OR ENG103 First-Year Composition + (3) OR ENG104 First-Year Composition + (3) OR ENG105 First-Year Composition + (3) OR ENG106 First-Year Composition + (3) OR ENG111 Technical and Professional Writing (3) 6 (ENG111 does not count as an ENG Transfer option) Oral Communication: COM100 Introduction to Human Communication (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Comperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition + (3) OR ENG103 First-Year Composition + (3) OR ENG104 First-Year Composition + (3) OR ENG105 First-Year Composition + (3) OR ENG111 Technical and Professional Writing (3) 6 (ENG111 does not count as an ENG Transfer option) Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3 Students interested in pursuing an iOS Certificate of Completion
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS24 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Comperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition + (3) OR ENG103 First-Year Composition + (3) OR ENG104 First-Year Composition + (3) OR ENG105 First-Year Composition + (3) OR ENG111 Technical and Professional Writing (3) 6 (ENG111 does not count as an ENG Transfer option) Oral Communication: COM100 Introduction to Human Communication (3) OR COM101 Interpersonal Communication (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3 Students interested in pursuing an iOS Certificate of Completion (CCL) are recommended to take CIS150AB.
CIS124BA. Project Management Software: Level II + 1 CIS156 Python Programming: Level I + 3 CIS190 Introduction to Networking + 3 CIS224 Project Management Microsoft Project for Windows 3 CIS240 Local Area Network Planning and Design + 3 CIS250 Management of Information Systems + 3 CIS266 Network Integration Capstone + 4 CIS290++ Comperative Education + 1-4 CIS298++ Special Projects + 1-3 ITS120 Legal, Ethical, and Regulatory Issues + 3 General Education Requirements: 22-28 Credits CORE: 12-18 Credits First-Year Composition + (3) OR ENG101 First-Year Composition + (3) OR ENG102 First-Year Composition + (3) OR ENG103 First-Year Composition + (3) OR ENG104 First-Year Composition + (3) OR ENG105 First-Year Composition + (3) OR ENG111 Technical and Professional Writing (3) 6 (ENG111 does not count as an ENG Transfer option) Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3 Students interested in pursuing an iOS Certificate of Completion (CCL) are recommended to take CIS150AB. CIS150 Programming Fundamentals + (3) OR
CIS124BA. Project Management Software: Level II +	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3 Students interested in pursuing an iOS Certificate of Completion (CCL) are recommended to take CIS150AB.
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CIS124BA. Project Management Software: Level II +	computer language and technical skills. The AAS includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. Certificate of Completions (CCLs) in Programming and Systems Analysis Level I and Level II and iOS App Development are also available. Program Notes: Students must earn a grade of C or better in all courses required within the program. Consultation with an Academic Advisor is recommended for course selection. Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST. Admission Criteria: None. Program Prerequisites: None. Required Courses: 34-37 Credits CIS105 Survey of Computer Information Systems 3 GBS151 Introduction to Business 3 CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3 CIS133DA Internet/Web Development Level I 3 Students interested in pursuing an iOS Certificate of Completion (CCL) are recommended to take CIS150AB. CIS150 Programming Fundamentals + (3) OR

CIS190 Introduction to Networking + (3) OR CNT140AA Introduction to Networks (4) OR MST140 Microsoft Networking Essentials + (3) 3-4
CIS225 Business Systems Analysis and Design + (3) OR CIS225AB Object-Oriented Analysis and Design + (3) OR CIS250
CIS119DO Introduction to Oracle: SQL + (3) OR CIS276DA MySQL Database + (3) OR CIS276DB SQL Server Database + (3)
FYE101 Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)1-3
Select a programming language from below that best aligns with academic and professional goals (2 courses for a total of 6 credits) in one of the following areas:
CIS156
CIS256 Python Programming: Level II + (3) OR CIS159 Visual Basic Programming I + (3) AND
CIS259 Visual Basic Programming II + (3) OR
CIS162++Any C Programming: Level I course + (3) AND CIS262++Any C Programming: Level II course + (3) OR
CIS163AA Java Programming: Level I + (3) AND CIS263AA Java Programming: Level II + (3) OR
CIS165++ Any Mobile Application Development course + (3) AND
CIS265 Advanced iOS Application Development + (3) 6
Restricted Electives: 6 Credits Students may not use courses from the Required Courses area. CIS224 Project Management Microsoft Project for
CIS224 Project Management Microsoft Project for
Windows
Windows 3 CIS151 Computer Game Development-Level I + 3
Windows 3 CIS151 Computer Game Development-Level I + 3 CIS156 Python Programming: Level I + 3 CIS159 Visual Basic Programming I + 3
Windows 3 CIS151 Computer Game Development-Level I + 3 CIS156 Python Programming: Level I + 3 CIS159 Visual Basic Programming I + 3 CIS162++ Any C Programming: Level I course + 3
Windows

DISTRIBUTION: 10 Credits
Humanities, Arts and Design:
Any approved general education course in
the Humanities, Arts and Design [HU] area3
Social-Behavioral Sciences:
ECN211 Macroeconomic Principles (3) OR
ECN212 Microeconomic Principles (3) OR
SBU200 Society and Business (3)
Natural Sciences:
Any approved general education course in
the Natural Sciences (Quantitative) [SQ] area or the Natural
Sciences (General) [SG] area

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Programming and Systems Analysis Level I **

Certificate of Completion — CCL 5048 24 Credits

The Certificate of Completion (CCL) in Programming and Systems Analysis Level I provides an exploration of different computer language and technical skills. The CCL includes, but is not limited to the following: operating systems, local area networks, business communication, team roles, and dynamics. A Certificate of Completion (CCL) in Programming and Systems Analysis Level II, Certificate of Completion (CCL) in iOS App Development and an Associate in Applied Science (AAS) in Programming and Systems Analysis are also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. Consultation with an Academic Advisor is recommended for course selection.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

this award: AIM, BPC, CIS, CLD, CN1, CSC, TIS, and MS1.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 24 Credits
CIS105 ... Survey of Computer Information Systems ... 3

CIS119DO ... Introduction to Oracle: SQL + (3) OR
CIS276DA ... MySQL Database + (3) OR
CIS276DB ... SQL Server Database + (3) 3

CIS126DL ... Linux Operating System (3) OR
CIS126RH ... Red Hat System Administration I (3) OR
MST150++ ... Any Microsoft Windows course + (3) 3

CIS133DA ... Internet/Web Development Level I. 3

CIS150 ... Programming Fundamentals + (3) OR
CIS150AB ... Object-Oriented Programming Fundamentals + (3) 3

CIS166++ ... Any Web Scripting course(s) + 3

GBS151 ... Introduction to Business 3

Select a programming language from below that best aligns with academic and professional goals (1 course for a total of 3 credits) in one of the following areas:

CIS156	Python Programming: Level I + (3) OR
CIS159	Visual Basic Programming I + (3) OR
CIS162++	Any C Programming: Level I course + (3) OR
CIS163AA	Java Programming: Level I + (3) OR
CIS165++	Any Mobile Application Development course + (3)

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or

https://www.phoenixcollege.edu/iti

Programming and Systems Analysis Level II で

Certificate of Completion — CCL 5962 36-37 Credits

The Certificate of Completion (CCL) in Programming and Systems Analysis Level II provides an in-depth exploration of different computer language and technical skills. This CCL includes, but is not limited to the following: local area networks, team roles, and dynamics. A Certificate of Completion (CCL) in iOS App Development and an Associate in Applied Science (AAS) in Programming and Systems Analysis are available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. Consultation with an Academic Advisor is recommended for course selection.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None. Required Courses: 33-34 Credits

The following courses are required and included in the Certificate of Completion (CCL) in Programming and Systems Analysis Level I.
CIS105 Survey of Computer Information Systems 3
CIS119DO Introduction to Oracle: SQL + (3) OR CIS276DA MySQL Database + (3) OR CIS276DB SQL Server Database + (3)
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) OR MST150++ Any Microsoft Windows course + (3) 3
CIS133DA Internet/Web Development Level I 3
CIS150
CIS156 Python Programming: Level I + (3) OR CIS159 Visual Basic Programming I + (3) OR CIS162++ Any C Programming: Level I course + (3) OR CIS163AA Java Programming: Level I + (3) OR CIS165++ Any Mobile Application Development course + (3) 3
CIS166++ Any Web Scripting course(s) +

The following courses are required for the CCL in Programming and Systems Level II:

CIS190
CIS225 Business Systems Analysis and Design + (3) OR CIS225AB Object-Oriented Analysis and Design + (3) OR CIS250

Restricted Electives: 3 Credits

Select one of the courses below that best aligns with academic and professional goals for a total of 3 credits. Students may not choose courses they have taken from the Required Courses area.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Red Hat Linux Administrator 🛎

Certificate of Completion — CCL 5049N 6-9 Credits

The Certificate of Completion (CCL) in Red Hat Linux Administrator program is designed to help prepare students for employment or to improve current professional skills. The program includes Red Hat Enterprise Linux system basics and management including sophisticated manipulation of file structures, backup systems, troubleshooting, user account management, hard disk maintenance and configuration, process monitoring and prioritizing, and system resource control. This program helps prepare students for the Red Hat Certified System Administrator (RHCSA) certification exam. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 6-9 Credits

CIS105	Survey of Computer Information Systems (3)
	OR Permission of Program Director (0) 0-3
CIS126RH	.Red Hat System Administration I
CIS238RH	.Red Hat System Administration II + 3

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Red Hat Linux Engineer 🛎

Certificate of Completion — CCL 5050N 9-12 Credits

The Certificate of Completion (CCL) in Red Hat Linux Engineer program is designed to help prepare students for employment or to improve current professional skills. The program includes in depth Red Hat Enterprise Linux system networking including integrating Linux servers and workstations into a network environment with multi-platform network operating systems with a variety of openstandard and proprietary protocols. This program helps prepare students for the Red Hat Certified System Administrator (RHCSA) and Red Hat Certified Engineer (RHCE) certification exams. Students who complete this program may seek employment in a variety of environments. Students can also pursue additional Certificates of Completion (CCL) in a variety of specializations within the information technology field to deepen their knowledge and skills and help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

Students who pursue this Certificate of Completion (CCL) should have a basic level of computer literacy including navigating the internet and computer systems or take CIS105 as indicated in the Required Courses area. Students with the requisite skills may have the CIS105 requirement waived by permission of the Program Director.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an Academic Advisor or Program Director for exceptions.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-12 Credits

CIS105 Survey of Computer Information Systems (3)

OR Permission of Program Director (0) 0-3

Restricted Electives: None.

CONTACT: Mr. R. Idris, Program Director: (602) 532.8716 rami.idris@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

VMware Foundations

Certificate of Completion — CCL 5035N 3 Credits

The Certificate of Completion (CCL) in VMware Foundations program is designed to help students prepare for VMware industry certifications and work in a variety of information technology environments including software defined data centers. The program introduces vSphere and VMware ESXi server in the enterprise and covers many aspects of virtualization for VMware ESXi server administration. It is designed to prepare students for the VMware Foundations (VCA) certification exam. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and to help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: This Certificate of Completion (CCL) is intended for industry professionals with the requisite experience. To pursue this CCL, students must complete the prerequisites to the courses within the Required Courses area as follows OR receive permission of the Program Director:

CIS105 Survey of Computer Information Systems 3
BPC170
BPC270
MST150++Any Windows Operation Course (3)3-6
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) 3
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)

Students also have the option to complete the full CCL in this program, VMware Network Administrator (major code 5032), that includes the prerequisites and required courses.

Program Prerequisites: None.
Required Courses: 3 Credits

Restricted Electives: None.

CONTACT: Mr. R. Idris, Program Director: (602) 532.8716 rami.idris@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

VMware Systems Administrator 🛎

Certificate of Completion — CCL 5033N 6 Credits

The Certificate of Completion (CCL) in VMware Systems Administrator program is designed to help students prepare for VMware industry certifications and work in a variety of information technology environments including software defined data centers. The program introduces vSphere and VMware ESXi server in the enterprise and covers many aspects of virtualization for VMware ESXi server administration. It includes advanced skills for configuring and maintaining a highly available and scalable virtual infrastructure and is designed to prepare students for the VMware VCA and VCP certification exams. Students can also pursue additional Certificates of Completion (CCLs) in a variety of specializations within the information technology field to deepen their knowledge and skills and to help prepare them for multiple industry certification examinations. An Associate in Applied Science (AAS) in Network and Systems Administration is also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

All courses within the Required Courses area are not applicable if taken more than five (5) years prior to the completion of the program. Consult with an academic advisor or program director for exceptions.

Admission Criteria: This Certificate of Completion (CCL) is intended for industry professionals with the requisite experience. To pursue this CCL, students must complete the prerequisites to the courses within the Required Courses area as follows OR receive permission of the Program Director:

Curvey of Commuter Information Cyatana

CISTUS Survey of Computer Information Systems	. 3
BPC170	
BPC270	on
MST150++Any Windows Operation Course (3)3	-6
CIS126DLLinux Operating System (3) OR CIS126RHRed Hat System Administration I (3)	. 3
CIS190 Introduction to Networking + (3) OR CNT140AB Introduction to Networks (4)	8-4

Students also have the option to complete the full CCL in this program, VMware Network Administrator (major code 5032), that includes the prerequisites and required courses.

Program Prerequisites: None.

Required Courses: 6 Credits

CIS197 .	VMware ESXI Server Enterprise +	3
CIS198 .	VMware vSphere: Optimize and Scale +	3

Restricted Electives: None.

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Web App Development ≈

Certificate of Completion — CCL 5835N 9-12 Credits

The Certificate of Completion (CCL) in Web App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on web apps. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificates of Completion (CCL) in Mobile App Development and Cross-Platform App Development.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses within the program. Students should consult with a Department Advisor in arranging their schedules.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-12 Credits

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CIS133DA	Internet/Web Development Level I + 3	
CIS166AA	Introduction to JavaScript +	
CIS233DA	Internet/Web Development Level II + 3	

Restricted Electives: None.

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711 brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Web Design/Development ₩

Associate in Applied Science — AAS 3185 61-70 Credits

The Associate in Applied Science (AAS) in Web Design/Development prepares students to design, create, and administer interactive and professional web sites. Courses focus on "hands-on" experience with web publishing, web graphics preparation, scripting, content management systems and e-commerce solutions. The program provides students a pathway to either develop advanced skills in Web Design or Web Development. Certificates of Completion (CCLs) in Foundational Web Technologies, Web Design and Web Development are also available.

Program Notes: Students must earn a grade of C or better in each course in the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.

Program Prerequisites: None.

Required C	ourses:	22-24	Credits
The state of	al .	1	

In addition to the required course work students must consult with a program advisor to select one of the specializations within the Restricted Electives area.

	.Survey of Computer Information Systems 3
CIS120DF	.Adobe Photoshop Level I: Digital Imaging 3
CIS133DA	.Internet/Web Development Level I 3
CIS136	. Content Management Systems: WordPress 3
CIS166AA	.Introduction to Javascript +
CIS233DA	.Internet/Web Development Level II + 3
CIS235	.e-Commerce +
FYE101	Introduction to College, Career and Personal
	Success (1) OR
FYE103	Exploration of College, Career and Personal
	Success (3)

Restricted Electives: 17-22 Credits

Complete all courses in the specialization below that best aligns with your academic and professional goals. Consult with an academic, faculty, or program advisor.

Specialization I: Web Design (17-22 credits)

ADA/ART183 Digital Graphic Arts I (3) OR

ART100 Introduction to Digital Arts (1) AND

ART181 Graphic Design I (3) OR

ART112 Two-Dimensional Design (3) ... 3-4

CIS120DA......Introduction to Digital Video Editing: Adobe

Premiere (3) OR
CIS120DK......Introduction to Digital Video Editing (3)3

CIS120DB....... Computer Graphics: Adobe Illustrator........ 3

Students must select 2 to 6 credits in consultation with your program advisor to further develop skills in the areas of Adobe, Art, Social Media, Marketing, Business and/or Multimedia.

CIS119DO	Web Development (18 credits) Introduction to Oracle: SQL + (3) OR Any Database Management Systems course + (3) . 3
	Linux Operating System (3) OR Red Hat System Administration I (3)
CIS166AE	Web Scripting with PHP: Hypertext

Preprocessor (PHP) +
Programming Language: Select two courses for a total of 6 credits. CIS150AB. Object-Oriented Programming Fundamentals + . 3 CIS156 Python Programming: Level I + . 3 CIS159 Visual Basic Programming I + . 3 CIS162++ Any C Programming course + . 3 CIS163AA. Java Programming: Level I + . 3 CIS165++ Any Mobile Application Development course + . 3 CIS256 Python Programming: Level II + . 3 CIS262AD C# Level II + . 3 CIS263AA Java Programming: Level II + . 3 CIS263AA Java Programming: Level II + . 3 CIS263AA Java Programming: Level II + . 3 CIS265++ . Any Advanced Application Development + . 3

Students must select 3 credits of any course with a CIS prefix in consultation with their program advisor to further develop skills in the areas of Databases, Information Systems, Programming, and/or Operating Systems.

General Education: 22-28 Credits

CORE: 12-18 Credits
First-Year Composition:
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
Any approved general education course
from the Oral Communication area

Critical Reading:

CRE101. College Critical Reading and Critical Thinking + (3)
OR Equivalent as indicated by assessment (0). 0-3

Mathematics:

Any approved general education course in the Mathematics area... 3-6 (MAT140, MAT141, MAT142, MAT145, MAT146 College Mathematics) OR (MAT150, MAT151, MAT152, MAT155, MAT156 College Algebra/ Functions) OR higher math course with the Mathematical Applications [MA] general education designation recommended for students intending to transfer to a four-year institution.

MAT187 Precalculus is recommended for students intending to transfer to ASU (Tempe campus) to earn a BS in Graphic Information Technology.

DISTRIBUTION: 10 Credits **Humanities, Arts and Design:**

Social-Behavioral Sciences:

Natural Sciences:

CONTACT: Mr. B. Olsen, Program Director:

(602) 532.8711

brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Web Development 🛎

Certificate of Completion — CCL 5988 39 Credits

The Certificate of Completion (CCL) in Web Development prepares students to create and administer interactive and professional websites. The program provides students with knowledge and skills in developing dynamic websites, client and server side programs, database structures, and object-oriented design. A Certificate of Completion (CCL) in Web Design and an Associate in Applied Science (AAS) in Web Design/Development are also available.

Program Notes: Students must earn a grade of C or better in each course in the program.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Admission Criteria: None.	
Program Prerequisites: None.	
Required Courses: 36 Credits The following courses are required and included in the CCL in Web Foundations. CIS105 Survey of Computer Information Systems 3 CIS120DF Introduction to Adobe Photoshop 3 CIS133DA Internet/Web Development Level I 3 CIS136 Content Management Systems: WordPress 3 CIS166AA Introduction to Javascript + 3 CIS233DA Internet/Web Development Level II + 3 CIS235 e-Commerce + 3	
The following courses are required for the CCL in Web Development. CIS166AEWeb Scripting with PHP: Hypertext Preprocessor (PHP) +	
CIS119DO Introduction to Oracle: SQL + (3) OR CIS276++ Any Database Management Systems course + (3) . 3	
CIS126DL Linux Operating System (3) OR CIS126RH Red Hat System Administration I (3) 3	
Programming Language: Select two courses for a total of 6 credits. CIS150AB	
Restricted Electives: 3 Credits Students should select any course with a CIS prefix in consultation	

CONTACT: Mr. B. Olsen, Program Director: (602) 532.8711

brad.olsen@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Web Foundations ₩

Certificate of Completion — CCL 5984 21 Credits

The Certificate of Completion (CCL) in Web Foundations introduces students to designing and developing web pages. This CCL prepares students for entry level web positions. Certificates of Completion (CCL) in Web Design and Web Development are available. An Associate in Applied Science (AAS) degree in Web Design/Development is also available.

with their program advisor to further develop skills in the areas of

Databases, Information Systems, Programming, and/or Operating

Program Notes: Students must earn a grade of C or better in each course in the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Cours	es: 21 Credits
CIS105	Survey of Computer Information Systems 3
CIS120DF	Adobe Photoshop Level I: Digital Imaging 3
CIS133DA	Internet/Web Development Level I
CIS136	Content Management Systems: WordPress 3
CIS166AA	Introduction to Javascript +
CIS233DA	Internet/Web Development Level II + 3
CIS235	e-Commerce +

Restricted Electives: None.

CONTACT: Mr. W. Tagart, Program Director: (602) 532.8712 wallace.tagart@phoenixcollege.edu and/or https://www.phoenixcollege.edu/iti

Windows App Development ₩

Certificate of Completion — CCL 5833N 9-12 Credits

The Certificate of Completion (CCL) in Windows App Development prepares students for employment in entry-level coding, programming, and software development positions with an emphasis on Windows platform and cross-platform apps. This CCL will help prepare students to take the MTA Software Development Fundamentals C# certification. Courses in this certificate can apply toward the Associate in Applied Science (AAS) in Mobile App Development and Certificates of Completion (CCLs) in Cross-Platform App Development and Mobile App Development.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. Students should consult with a Department Advisor in arranging their schedules.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

Restricted Electives: None.

Culture and Society

CONTACT: (602) 285.7651 and/or PC-Liberal-Arts@phoenixcollege.edu

American Indian Studies

Academic Certificate — AC 6208N 15 Credits

The Academic Certificate (AC) in American Indian Studies program explores the unique experiences of the American Indian people living in the Southwest and provides students the opportunity to study the cultures, values, histories, and contemporary lives of the indigenous people of North America. The Certificate includes courses that investigate their language, literature, arts, philosophy, religions, and politics.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

Federal Indian policy stipulates tribal preference in hiring, which should be considered in seeking employment with tribal nations and selected federal agencies. Seek advice of the tribal agency for available employment opportunities.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 12 Credits

	.First-Year Composition + (3) OR .First-Year Composition for ESL + (3)
•	.Introduction to American Indian Studies 3 .American Indian Law

AIS213/REL203 . . . American Indian Religions + (3) OR

Restricted Electives: 3 Credits

Select at total of 3 credits from the following list except those used to satisfy Required Courses area.

AIS/HIS140......3

AIS+++Any AIS American Indian Studies course + 3
ARH145 History of American Indian Art
CCS101 Chicano and Chicana Studies
ENH259 American Indian Literature
GCU221 Arizona Geography
HIS+++
NAV+++
SPH245 Hispanic Heritage in the Southwest 3

CONTACT: Dr. T. Sandoval (602) 285.7416 and/or trino.sandoval@phoenixcollege.edu

Chicana and Chicano Studies

Academic Certificate — AC 6230N 12-13 Credits

The Academic Certificate (AC) in Chicana and Chicano Studies explores the unique experiences of the Chicana and Chicano people living in the Southwest. The Certificate provides a study of Mexican-

American life in the society of the United States, including Mexican background, social and cultural differences, and experiences of assimilation.

Program Notes: Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: 3-6 Credits ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) 3 CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
Required Courses: 9 CreditsCCS101 Chicana and Chicano Studies +
Restricted Electives: 3-4 Credits ENH112. Chicano Literature 3 HIS145. History of Mexico 3 HUM213. Hispanic Film 3 SPA101. Elementary Spanish I. 4 SPA102. Elementary Spanish II + 4 SPA103. Elementary Spanish for Spanish Speakers I + 4 SPA104. Elementary Spanish for Spanish Speakers II + 4 SPA201. Intermediate Spanish I + 4 SPA202. Intermediate Spanish II + 4 SPA203. Spanish for Spanish-Speaking Students I + 4 SPA204. Spanish for Spanish-Speaking Students II + 4

CONTACT: Mr. J. Kilduff (602) 285.7824 and/or josiah.kilduff@phoenixcollege.edu

Creative Writing **

Academic Certificate — AC 6224N 24 Credits

The Academic Certificate (AC) in Creative Writing program is designed to provide students and professional writers with access to a community of writers and creative writing activities, instruction and guidance from established authors, and ongoing support in improving their writing skills and marketing their work. As students take courses in the program, they will build a portfolio of original work that may be submitted for publication. The program offers classes, workshops, and other activities such as readings and contests, which are accessible to writers of all levels regardless of academic or professional standing. The program aims to serve a diverse community who may be underrepresented in traditional creative writing programs. Completion of the certificate does not lead to a particular degree program, but may aid students in their pursuit of a career in the writing professions and in their continued enjoyment of writing for personal growth.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed course.

Admission Criteria: Students wishing to enroll in the Creative Writing program must complete a formal application; contact Program Director.

Program Prerequisites: None.

Required Courses: 21 Credits ENG210 may be substituted for CRW150 with permission of Program Director.			
CRW150Introduction to Creative Writing			
CRW200 must be repeated for a total of two (2) credits. CRW200Readings for Writers (1)			
Students must complete six (6) credits from Series I and nine (9) credits from Series II in consultation with a Program Director.			
Series I: Students must complete two (2) of the following courses for a total of six (6) credits.			
CRW120. Introduction to Writing Children's Literature. 3 CRW160. Introduction to Writing Poetry. 3 CRW170. Introduction to Writing Fiction. 3 CRW172. Introduction to Comic Book Writing . 3 CRW180. Introduction to Writing Nonfiction. 3 CRW190. Introduction to Screenwriting. 3 THE118. Playwriting. 3			
Series II: Students must complete three (3) of the following courses for a total of nine (9) credits.			
CRW202. The Writer as Witness + 3 CRW203. Dialogue + 3 CRW204. Journaling + 3 CRW220. Intermediate Writing Children's Literature + 3 CRW251. Topics in Creative Writing 3 CRW260. Intermediate Poetry Writing + 3 CRW261. Topics in Writing: Poetry + 3 CRW270. Intermediate Fiction Writing + 3 CRW271. Topics in Writing: Fiction + 3 CRW272. Planning and Structuring the Novel + 3 CRW273. Writing the Novel + 3 CRW274. Revising the Novel + 3 CRW281. Topics in Writing: Non-Fiction + 3 CRW290. Intermediate Screenwriting + 3 CRW291. Topics in Writing: Plays + 3			
Restricted Electives: 3 Credits CRW+++++Any CRW Creative Writing prefixed course not			
listed under Required Courses area			

CONTACT: (602) 285.7651 and/or PC-Liberal-Arts@phoenixcollege.edu

International Studies

Academic Certificate — AC 6213N 12-13 Credits

The Academic Certificate (AC) in International Studies program will provide students the opportunity to broaden their horizons and their understanding of our increasingly interdependent global society. The Certificate approaches broad cultural issues and includes a strong emphasis on world politics and religions. It also includes developing proficiency in cross-cultural communications and the capacity to navigate world cultures. Proficiency in a modern language is also an integral part of the Certificate.

Program Notes: + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. Students must earn a grade of C or better in all courses required within the program. Study abroad credit may replace courses identified as electives with the approval of the Program Director or Department Chairperson.

Admission Criteria: None.

Program Prerequisites: 3-6 Credits ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) 3 CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
Required Courses: 9 Credits REL100 World Religions 3 POS120 World Politics 3 POS140 Comparative Government (3) OR POS210 Political Ideologies (3) 3
Restricted Electives: 3-4 Credits ASB102 Culture in a Globalizing World 3 HIS102 History of Western Civilization 1789 to Present 3 SPH245 Hispanic Heritage in the Southwest 3 Any of the following Foreign Language courses: FRE+++ Any FRE/French course (101, 201) (4) OR ITA+++ Any ITA/Italian course (101, 201) (4) OR JPN+++ Any JPN/Japanese course (101, 201) (4) OR NAV+++ Any NAV/Navajo course (101, 201) (4) OR SPA+++ Any SPA/Spanish course (101, 201) (4)

CONTACT: (602) 285.7651 and/or PC-Liberal-Arts@phoenixcollege.edu

Southwest Studies

Academic Certificate — AC 6209N 25 Credits

The Southwest Studies Program applies a broad, interdisciplinary approach to the study of the peoples and places of the American Southwest. Three certificates in American Indian Studies, Chicano-Chicana Studies, and Southwest Studies are available. Certificates may be attained independently of any degree program, but students may also apply course credits toward a degree.

Students enrolled in the Southwest Studies Certificate will study the environment of the region and how people have historically related to that environment. The Certificate approaches the cultural issues more broadly and includes a stronger emphasis on the ecology, geography, and political history of the region.

Program Notes: + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: 3-6 Credits FNG101 First-Year Composition + (3) OB

ENGTOT	First-Year Composition + (3) OR
ENG107	First-Year Composition for ESL + (3) 3
CRE101.	College Critical Reading and Critical Thinking + (3)
	OR Equivalent as indicated by assessment 0-3

Required Courses: 13 Credits

BIO109	Natural History of the Southwest 4
GCU221	Arizona Geography
HIS105	Arizona History
HIS106	Southwest History

Restricted Electives: 12 Credits

AIS/HIS170	.American Indian History of the Southwest 3	3
ASB235	.Southwest Archaeology	3
BIO105	Environmental Biology 4	ļ

ENH112	Chicano Literature	3
EDU230	Cultural Diversity in Education	3
ENH259	American Indian Literature	3
ENH260	Literature of the Southwest	3
HIS109	Mexican-American History and Culture 3	3
HIS145	History of Mexico	3
POS220	U.S. and Arizona Constitution	3
SPH245	Hispanic Heritage in the Southwest	3

Education

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or char.brandom@phoenixcollege.edu

Early Childhood Education

Associate in Applied Science — AAS 3186 61-74 Credits

The Associate in Applied Science (AAS) in Early Childhood Education (ECE) program is designed to prepare individuals for employment as early childhood professionals in a variety of educational settings. The AAS program includes courses based on current ECE theory and practice as well as general education classes to broaden a student's base of knowledge. Certificates of Completion are also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better for all courses within the program.

For some employment and field experiences (including internship courses), students will be required to have a current Identity Verified Print (IVP) Fingerprint Clearance Card and a current TB vaccination.

Admission Criteria: None.		
Program Prerequisites: None.		
Required Courses: 30-37 Credits CFS/ECH176Child Development (3) OR CFS235Developing Child: Theory into Practice, Prenatal to Age Eight (3) OR EED205The Developing Child: Prenatal to Age Eight (3 3		
EED225 Language and Literacy in the Context of Culture and Relationships		
CFS101AHArt Activities for the Young Child (1) AND ECH281Movement/Music for the Young Child (1) OR EED210Creative and Cognitive Play + (3) OR ECH128Early Learning: Play and the Arts (3)2-3		
EED200 Foundations of Early Childhood Education 3		
CFS/ECH271 Arranging the Environment (1) AND CFS282 Mainstreaming The Young Child with A Disability (1) AND		
ECH282 Discipline/Guidance of Child Groups (1) OR EED212		
CFS123Health and Nutrition In Early Childhood Settings (1) AND		
CFS125Safety in Early Childhood Settings (1) AND ECH280Food Experiences With Young Children (1) OR EED215Early Learning: Health, Safety, Nutrition and		

EED222 Introduction to the Exceptional Young Child:			
Birth to Age Eight (3) OR EDU222 Introduction to the Exceptional Learner (3) 3			
CFS/ECH269 Child Care Seminar (1) AND CFS/ECH287 Professional Development in Early Childhood			
Education (1) OR EED255Portfolio Development and Writing for the Profession (3)2-3			
CFS/ECH284ABEarly Childhood Teaching Internship + (3) OR EED260Early Childhood Infant/Toddler Internship + (1) AND EED261Early Childhood Preschool Internship + (1) OR CFS/ECH284AAEarly Childhood Teaching Internship + (1)2-3			
ECH272 Science for the Young Child (1) AND CFS/ECH273 Math for the Young Child (1) AND CFS/ECH275 Literacy Development and the Young Child (1) AND ECH279 Early Childhood Curriculum Development (1) OR EED278 Early Learning: Curriculum and Instruction - Birth/Preschool + (3) 3-4			
ECH140Learning Made Visible Through Documentation (1) AND			
ECH270 Observing Young Children (1) OR EED280 Standards, Observation and Assessment of Typical/Atypical Behaviors of Young Children Birth Age Eight + (3) 2-3			
FYE101Introduction to College, Career and Personal Success (1) OR			
FYE103Exploration of College, Career and Personal Success (3)1-3			
Restricted Electives: 9-12 Credits			
Students must select 9-12 credits from the following and must complete a minimum of 60 credits for the degree. Students are encouraged to consult with a faculty advisor or student services			

encouraged to consult with a faculty advisor or student services analyst to identify the requirements for their desired academic and professional goals:

CFS+++	Any CFS Child/Family Studies course(s)
ECH+++	Any ECH Early Childhood Education course(s)
EDU+++	Any EDU Education course(s)
EED+++	Any EED Early Education course(s)
FCS+++	Any FCS Family and Consumer Science
	course(s)
ITD+++	Any ITD Infant/Toddler Development course(s)

General Education Requirements: 19-25 Credits

CORE: 12-18 Credits

First-Year Composition:

Oral Communication:			
ENG108 First-Year Composition for ESL + (3) 6			
ENG102 First-Year Composition + (3) OR			
ENG107 First-Year Composition for ESL + (3) AND			
ENG101 First-Year Composition + (3) OR			

Any approved general education course Note: COM225 is recommended for students who wish to transfer to the BAE at ASU.

Critical Reading:

CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment. 0-3

Mathematics:

MAT112 Mathematical Concepts and Applications + (3) OR Satisfactory completion of a higher-level mathematics course . . 3-6

Note: MAT14+ College Mathematics or any approved general education course in the Mathematical Application [MA] area may be required for students intending to transfer to a bachelor's degree program.

DISTRIBUTION: 7 Credits **Humanities, Arts and Design:**

Any approved general education course from the Humanities,
Arts and Design area
Recommend: EDU/ENH291 Children's Literature OR
EDU/HUM/STO292 The Art of Storytelling
Social-Behavioral Sciences:
Fulfilled by EDU222 or EED222 in Required Courses area 0
Natural Sciences:
Any approved general education course from the
Natural Sciences area4

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or char.brandom@phoenixcollege.edu

Early Childhood Education

Certificate of Completion — CCL 5056 36 Credits

The Certificate of Completion (CCL) in Early Childhood Education program is designed to prepare students for employment as early childhood teachers in a variety of educational programs. Students learn effective teaching skills as they apply developmentally appropriate early childhood educational theory in the classroom setting. Courses have been selected with a focus on developing an educational career ladder. An Associate in Applied Science (AAS) in Early Childhood Education is also available and includes additional early childhood electives and general education classes to broaden the student's base of knowledge.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better for all courses within the program.

For some employment and field experiences (including internship courses), students will be required to have a current Identity Verified Print (IVP) Fingerprint Clearance Card and a current TB vaccination.

Admission Criteria: None.

Program Prerequisites: None.

Required	Courses:	29-34	Credits

CFS/ECH176 Child Development (3) OR

CFS235..... Developing Child: Theory into Practice, Prenatal

to Age Eight (3) OR

EED205 The Developing Child: Prenatal to Age Eight (3) . . 3

EED200 Foundations of Early Childhood Education 3

CFS/ECH271 Arranging the Environment (1) AND

CFS282..... Mainstreaming The Young Child with A

Disability (1) AND

	.Health and Nutrition In Early Childhood Settings (1) AND
CFS125 ECH280 EED215	Safety in Early Childhood Settings (1) AND Food Experiences With Young Children (1) OR Early Learning: Health, Safety, Nutrition and Fitness (3)
	1111033 (3)
ECH281	.Art Activities for the Young Child (1) AND .Movement/Music for the Young Child (1) OR .Early Learning: Play and the Arts (3) OR .Creative and Cognitive Play + (3)
EDU222	Introduction to the Exceptional Learner (3) 3
CFS/ECH275 ECH272	Math for the Young Child (1) AND Literacy Development and the Young Child (1) AND Science for the Young Child (1) AND Early Childhood Curriculum Development (1) OR Early Learning: Curriculum and Instruction - Birth/Preschool + (3)
ECH140 ECH270	Language and Literacy in the Context of Culture and Relationships (3)
ECH287	. Child Care Seminar (1) AND . Professional Development in Early Childhood
	Education (1) OR Portfolio Development and Writing for the Profession (3)2-3
EED260	Early Childhood Teaching Internship + (3) OR Early Childhood Infant/Toddler Internship + (1) AND Early Childhood Preschool Internship + (1) OR Early Childhood Teaching Internship (1) 2-3

Restricted Electives: 2-7 Credits

Students must select 2-7 credits from the following courses to meet a minimum of 36 credits for the certificate. Cannot be shared with Required Courses area.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or

char.brandom@phoenixcollege.edu

Foundations of Early Childhood Education

Certificate of Completion — CCL 5054 18-19 Credits

The Certificate of Completion (CCL) in Foundations of Early Childhood Education is designed to prepare students with foundational

knowledge regarding the growth and development of the young child. Topics include cognitive and physical development of the young child, language acquisition, curriculum development, health and safety guidelines, business procedures, and family/community relationship building. This CCL is embedded (can be used to fulfill part of the requirements) in a second available CCL, Early Childhood Education. Both CCLs are embedded (can be used to fulfill requirements) in the Associate in Applied Science (AAS) in Early Childhood Education.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better for all courses within the program.

For some employment and field experiences (including internship courses), students will be required to have a current Identity Verified Print (IVP) Fingerprint Clearance Card and a current TB vaccination...

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18-19 Credits

CFS/ECH176 Child Development (3) OR

CFS235..... Developing Child: Theory into Practice, Prenatal

to Age Eight (3) OR

EED205 The Developing Child: Prenatal to Age Eight (3) . . 3

EED200 Foundations of Early Childhood Education 3

CFS/ECH271 Arranging the Environment (1) AND

CFS282. Mainstreaming The Young Child with A Disability (1) AND

ECH282 Discipline/Guidance of Child Groups (1) OR EED212. Guidance, Management and the Environment (3) 3

CFS123.....Health and Nutrition In Early Childhood

Settings (1) AND

EED222 Introduction to the Exceptional Young Child:
Birth to Age Eight (3) OR

Birth to Age Eight (3) OR EDU222 Introduction to the Exceptional Learner (3) . . . 3

CFS/ECH284AA ...Early Childhood Teaching Internship + (1) OR

CFS/ECH284AA ...Early Childhood Teaching Internship + (1) OR EED260Early Childhood Infant/Toddler Internship + (1) OR EED261Early Childhood Preschool Internship + (1) 1

Restricted Electives: None.

CHECK OUT WHAT'S NEW

How many more courses do you need to complete your program?

From your Student Center in www.maricopa.edu, you can now monitor the completion of your educational goal by running your Degree Progress Report. The Degree Progress Report places the courses you have completed into a report of your declared program plan. In addition, the What-if Report lets you see how your courses apply to a different program plan.

Go to your Student Center and check out these reports – for assistance, visit the Welcome Center or meet with an Academic Advisor.

Health Sciences

CONTACT: (602) 285.7295 or marty.minton@phoenixcollege.edu

Clinical Medical Assisting

Certificate of Completion — CCL 5291 24 Credits

The Certificate of Completion (CCL) in Clinical Medical Assisting provides education and training for employment as Medical Assistants. Medical assistants are integral members of the administrative and clinical healthcare team in various healthcare settings. Medical assistants act as liaisons between the healthcare providers and patients, and are of vital importance to the success of the medical practice. Upon successful completion of the program, students are eligible to take the national certification exam. An Associate in Applied Science (AAS) in Medical Assisting and a Certificate of Completion (CCL) in Medical Administrative Assisting are also available.

Program Notes: Per programmatic accreditation requirements, students must pass all the psychomotor and affective skills contained within each course in order to successfully complete the course. Students cannot repeat a course more than once. Students must earn a grade of C or better for all courses required within the program. This program is delivered in a fast-track format.

Admission Criteria: Formal application and admission to the program is required. Students must be at least 18 years of age to apply for admission. Must be a high school graduate or equivalent. Submit current CPR/BLS Provider card (American Heart Association approved) and maintain current status throughout the practicum(s). Complete and submit the Allied Health Student Health and Safety Documentation Checklist, with included documentation, signed by a licensed healthcare provider.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Students must maintain current fingerprint clearance throughout the practicum(s). Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 24 Credits

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MAS201 Fundamentals of Clinical Medical Assisting + 6
MAS202Laboratory Testing in Ambulatory Healthcare
Settings +
MAS203 Medical Assisting Pharmacology + 6
MAS204 Clinical Medical Assisting Practicum + 4
MAS205 Medical Assisting Program Review + 2

Restricted Electives: None.

General Electives: None.

CONTACT: Mr. G. Trainor, Program Director: (602) 285.7125

Community Health Paramedicine

Certificate of Completion — CCL 5017N 8 Credits

The Certificate of Completion (CCL) in Community Health Paramedicine is designed to provide the knowledge, skills and ability to synthesize standard of care and expanded scope of practice with comprehensive assessment, diagnostic technology, patient advocacy, ethical and professional behaviors, to practice patient-centered evidence-based paramedicine in the community setting. This certificate prepares students for a community health paramedic credential.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses required within the program.

Admission Criteria: Current state Paramedic certification.

Program Prerequisites: None.
Required Courses: 8 Credits

PME291 Community Health Paramedicine 8

Restricted Electives: None.

CONTACT: Mr. G. Trainor, Program Director: (602) 285.7125

Critical Care Paramedicine 🛎

Certificate of Completion — CCL 5003N 8 Credits

The Certificate of Completion (CCL) in Critical Care Paramedicine is designed to provide the knowledge, skills and ability to synthesize standard of care and expanded scope of practice with comprehensive assessment, diagnostic technology, patient advocacy, ethical and professional behaviors, to practice patient-centered evidence based paramedicine in the clinical, out-of-hospital, and inter-facility transport settings. This certificate prepares students for a critical care paramedic credential.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses required within the program.

Admission Criteria: Current state Paramedic certification.

Program Prerequisites: None.

Restricted Electives: None.

CONTACT: Ms. K. Deela, Program Director: (602) 285.7324

Dental Assisting

Associate in Applied Science — AAS 3055 60-60.5 Credits

The Associate in Applied Science (AAS) in Dental Assisting prepares students to work collaboratively in a dental setting or transfer to a healthcare related four-year program. Students will be able to assist the dental team in a broad scope of dental procedures, perform office management functions, and provide patient support. A Certificate of Completion (CCL) is also available.

Graduates are eligible to take the Dental Assisting National Board Certification Exams to earn the Certified Dental Assistant (CDA®) credential. Additionally, students are prepared for the required Arizona Radiologic Proficiency Certificate (AZRC) and the Arizona Coronal Polishing Certificate (AZCP).

Dental assisting professionals meeting admissions guidelines may be eligible to participate in an Expanded Functions Dental Assisting (EFDA) program in Arizona.

This full-time Dental Assisting program is accredited by the Commission on Dental Accreditation of the American Dental Association (211 E. Chicago Ave., Suite 1900, Chicago, IL 60611-2637; (312) 440-4653).

Program Notes: This is a full-time program and requires approximately 40 hours per week for classroom, clinical, and homework.

Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: High school diploma or GED equivalency is required. Completion of Program Prerequisites with a C or better. Acknowledgement of ability to fully participate in classroom, laboratory, or clinical setting program activities. Formal application with unofficial transcripts and admission to the program is required.

After acceptance into the program, the following are required:

Arizona Department of Public Safety Level One Fingerprint Clearance Card

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of the Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Health and Immunity Declaration Form signed by a licensed healthcare provider.

Submit to a drug screening and demonstrate negative results.

Current CPR card for Healthcare Providers and maintain current status throughout the program.

Full compliance with the Maricopa Community Colleges Allied Health Program Students Policies.

Program Prerequisites: 0-17.5 Credits

The credit hour range is subject to change depending on the student's educational experiences.

Program Prerequisites may be waived for students who have completed an Associate in Applied Science degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by Maricopa Community College District and with permission of the Program Director.

BIO160
Any approved general education course in the Oral Communication area
CRE101College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3)
EMT101
Required Courses: 28 CreditsDAE112Dental Assisting I +7DAE124Dental Radiography +2DAE131Dental Radiography Laboratory +2DAE140Dental Issues Seminar +1DAE156Dental Assisting II +7DAE212Dental Assisting III +2DAE224General Clinical Practice +1DAE225Pediatric Clinical Practice +1DAE226Periodontal Clinical Practice +1DAE227Orthodontic Clinical Practice +1DAE228Oral and Maxillofacial Surgery Clinical Practice +1DAE256Dental Assisting IV +2
Destricted Floatings, News
Restricted Electives: None.
General Electives: None. General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor.
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor.
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101
General Electives: 0-10 Credits Select additional courses 100-level or higher to complete a minimum of 60 semester credits. Consult with the Program Director or an Academic Advisor. General Education: 12-28 Credits CORE: 6-18 Credits First-Year Composition: ENG101

area (4) OR Met by BIO160, BIO201, BIO201XT, or BIO202 in

CONTACT: Ms. K. Deela, Program Director: (602) 285,7324

Dental Assisting

DISTRIBUTION: 6-10 Credits

Certificate of Completion — CCL 5483 28-45.5 Credits

The Certificate of Completion (CCL) in Dental Assisting prepares students to work collaboratively in a dental setting or transfer to a healthcare related four-year program. Students will be able to assist the dental team in a broad scope of dental procedures, perform office management functions, and provide patient support. An Associate in Applied Science (AAS) is also available. Students that meet the CCL requirements in the program may proceed to earn their AAS degree. Graduates are eligible to take the Dental Assisting National Board Certification Exams to earn the Certified Dental Assistant (CDA®) credential. Additionally, students are prepared for the required Arizona Radiologic Proficiency Certificate (AZRC) and the Arizona Coronal Polishing Certificate (AZCP).

Dental assisting professionals meeting admissions guidelines may be eligible to participate in an Expanded Functions Dental Assisting (EFDA) program in Arizona.

This full-time Dental Assisting program is accredited by the Commission on Dental Accreditation of the American Dental Association (211 E. Chicago Ave., Suite 1900, Chicago, IL 60611-2637; (312) 440-4653).

Program Notes: This is a full-time program and requires approximately 40 hours per week for classroom, clinical, and homework.

Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: High school diploma or GED equivalency is required. Completion of Program Prerequisites with a C or better. Acknowledgement of ability to fully participate in classroom, laboratory, or clinical setting program activities. Formal application with unofficial transcripts and admission to the program is required.

After acceptance into the program, the following are required:
Arizona Department of Public Safety Level One Fingerprint Clearance
Card

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of the Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional

program admission, the student must comply with all requirements of the current MCCCD background check policy. Health and Immunity Declaration Form signed by a licensed healthcare provider. Submit to a drug screening and demonstrate negative results. Current CPR card for Healthcare Providers and maintain current status throughout the program.

Program Prerequisites: 0-17.5 Credits

The credit hour range is subject to change depending on the student's educational experiences.

Program Prerequisites may be waived for students who have completed an Associate in Applied Science degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by Maricopa Community College District and with permission of the Program Director.

BIO160
Small Group Communication.
CRE101

LITO107	The roal composition for EdE 1 (o)
EMT101	. Basic Life Support/Cardiopulmonary
	Resuscitation (CPR) for Health Care Providers
	(0.5) OR Current approved CPR certification at
	the Health Care Provider level (0) 0-0.5

First-Year Composition for FSL + (3)

ENG101 First-Year Composition + (3) OR

Required	Courses.	28 Credits
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FNG107

DAE112 Dental Assisting I +
DAE124 Dental Radiography + 2
DAE131 Dental Radiography Laboratory + 2
DAE140 Dental Issues Seminar + 1
DAE156 Dental Assisting II +
DAE212 Dental Assisting III + 2
DAE224 General Clinical Practice +
DAE225 Pediatric Clinical Practice +
DAE226 Periodontal Clinical Practice +
DAE227 Orthodontic Clinical Practice +
DAE228 Oral and Maxillofacial Surgery Clinical Practice + 1
DAE256 Dental Assisting IV + 2

Restricted Electives: None.

CONTACT: Ms. L. Darrow, Program Director: (602) 285.7328

Dental Hygiene 👸

Associate in Applied Science — AAS 3831 92-102.5 Credits

Note: This program requires a G.P.A. of 3.25.

The Associate in Applied Science (AAS) in Dental Hygiene degree prepares students to become primary care oral health professionals. A licensed dental hygienist may provide education, assessment, diagnostic, preventive and therapeutic services, research, and administrative services that support overall health through the promotion of optimal oral health. Hygienists may be employed in general or specialty dental practice in private or public healthcare settings. The program also prepares students for university transfer.

The dental hygiene program offers a rigorous, intensive, science-based curriculum. Students will provide services in clinical settings and will develop a commitment to the community through enrichment experiences serving diverse populations. Successful students will develop and demonstrate critical thinking, as well as ethical and professional behaviors required by the field.

Applicants should possess hand-eye coordination, manual dexterity, and attention to detail. Students in an MCCCD Dental Hygiene program will be exposed to blood-borne pathogens and infectious diseases. The program strictly adheres to established policies and procedures regarding infection control as recommended by the Centers for Disease Control and Prevention, American Dental Association, the Organization for Safety and Asepsis Procedures, and the Occupational Safety and Health Administration.

The Commission on Dental Accreditation of the American Dental Association (211 E. Chicago Ave., Suite 1900, Chicago, IL 60611-2637; (312) 440-4653) grants accreditation to the Phoenix College, Rio Salado College, and Mesa Community College programs. The Commission is a specialized accrediting body recognized by the United States Department of Education. Graduates are eligible for board examinations and licensure in all fifty states.

Program Notes: Students must earn a grade of C or better in all courses in the program. Students must complete the Basic Science courses with a GPA of 3.5 or better and General Education courses with a GPA of 3.25 or better as indicated in the Program Prerequisites. Basic Science courses must have been completed within the last five years upon application submission or as determined by the Program Director. Students must earn a grade of 75% or better in the Required Courses area within the core program. Students should consult with an advisor prior to applying to the program. + indicates course has prerequisites and/or corequisites.

For students pursuing a Concurrent Enrollment Program (CEP) or to complete an AGEC-A:

MHL155 and PHI213 are recommended for the Humanities, Arts and Design area for a total of 6 credits in this area.

COM225 with the [L] designation is recommended for the Oral Communication area.

PSY101 and SOC101 are recommended for the Social-Behavioral Sciences area.

MAT140 or MAT141 or MAT142, MAT145 or MAT146 or higher level is required for the Mathematics area.

An additional course, MAT206 OR PSY230, is required to meet the Computer/Statistics area.

Note: Total credits to obtain a Bachelor of Science degree in Dental Hygiene through NAU as part of the CEP program are 124-129. Some of the courses listed in the prerequisites area are for students pursuing the CEP, and thus are not counted as part of the AAS total program credits.

Admission Criteria: High school diploma or GED equivalency is required. Completion of program prerequisites. Program applications will not be accepted without a copy of an Arizona Department of PublicSafetyLevelOneFingerprintClearanceCard. Acknowledgement of ability to fully participate in classroom, laboratory, or clinical setting program activities. Formal application and acceptance to the program is required.

After being placed in the program, the following are required: Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy. Complete and submit the required proof of immunity and health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Submit current CPR card for Health Care Provider and maintain current status throughout the program.

Program Prerequisites: 34–44.5 Credits The credit hour range is subject to change depending on the student's educational experiences.	Required Courses: 58 Credits DHE110. Pharmacology + 3 DHE112. Oral Pathology + 3
BIO156 Introductory Biology for Allied Health + (4) OR BIO181 General Biology (Majors) I + (4) OR One (1) year of high school Biology	DHE115 Emergency Medicine + 2 DHE117 Dental Radiography + 2 DHE119 Head and Neck Anatomy + 3 DHE120 Pre-Clinical Dental Hygiene + 6
HCC/RES109 CPR for Health Care Provider (0.5) OR Current CPR certification at the health care provider Professional rescuer level	DHE121 Dental Anatomy, Embryology and Histology +. 2 DHE125 Dental Radiography Laboratory + 1 DHE127 Prevention of Dental Disease + 3 DHE132 Dental Hygiene Theory I + 3
Students must complete the following Basic Science courses with a GPA of 3.50. BIO201 Human Anatomy and Physiology I +	DHE133 Dental Hygiene Clinic I + 3 DHE201 Dental Materials + 2 DHE202 Dental Materials Laboratory + 1 DHE212 Dental Hygiene Theory II + 2 DHE213 Dental Hygiene Clinic II + 5 DHE219 Practice Management + 2
CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) 4 Students who have completed CHM138 and CHM138LL, or CHM230 and CHM230LL prior to Fall 2019 have fulfilled the CHM requirement for acceptance into the MCCCD Dental Hygiene program.	DHE225 Periodontics + 3 DHE227 Dental Anesthesia + 2 DHE229 Community Oral Health + 3 DHE232 Dental Hygiene Theory III + 2 DHE233 Dental Hygiene Clinic III + 5
Students must complete the following General Education courses	Restricted Electives: None.
with a GPA of 3.25. ENG101 First-Year Composition + (3) OR	General Electives: None.
ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR	General Education: 0 Credits
ENG108 First-Year Composition for ESL + (3)	CORE: 0 Credits First-Year Composition: Met by ENG101 or ENG107 and ENG102 or ENG108 in the Program Prerequisites area. +
MAT112 Mathematical Concepts and Applications + (3) OR MAT140 College Mathematics (5) + OR MAT141 College Mathematics (4) + OR MAT142 College Mathematics (3) + OR MAT145 College Mathematics with Review (5) + OR MAT146 College Mathematics with Review (6) + OR satisfactory completion of higher level Mathematics course3-6	Program Prerequisites area
MAT140 or MAT141 or MAT142 or MAT145 or MAT146 or Higher course in the Mathematical Applications [MA] area is required for students pursuing a CEP or to complete the AGEC-A. MAT206 Elements of Statistics + (3) OR PSY230 Introduction to Statistics + (3)	DISTRIBUTION: 0 Credits Humanities, Arts and Design: Met by any approved general education course from the Humanities, Arts and Design area in Program Prerequisites. MHL155 and PHI213 are recommended for the Humanities, Arts and Design area for students pursuing a CEP or to complete the AGEC-A
Any SOC+++ meeting the Social-Behavioral Sciences [SB] designation 3 Any PSY+++ meeting the Social-Behavioral Sciences [SB] designation 3 For students pursuing a CEP or a baccalaureate and selecting PSY230 to meet the [CS] designation, complete PSY101 to meet the [SB] designation and to fulfill the prerequisite for PSY230.	Social-Behavioral Sciences: Met by PSY+++ and SOC+++ in the Program Prerequisites area 0 Natural Sciences: Met by BIO201 in the Program Prerequisites area 0
CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment	CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125
Any approved general education course from the Humanities, Arts and Design area	Emergency Medical Technology & Certificate of Completion — CCL 5643N
Humanities, Arts and Design area for students pursuing a CEP or to complete the AGEC-A.	13 Credits The Certificate of Completion (CCL) in Emergency Medical

The Certificate of Completion (CCL) in Emergency Medical

Technology Preparation curriculum provides the student with the necessary knowledge and skills in accordance with the National EMS Scope of Practice published by National Highway Traffic Safety Administration (NHTSA) and the Arizona Department of Health Services. Successful completion of the curriculum and upon licensure, the candidate can seek employment with ambulance service companies, first responder agencies, fire departments, and hospitals as an Emergency Medical Technician (EMT). Emphasis is on the fundamental principles and skills required to provide emergency medical care for the ill or injured. The primary focus of an EMT is to respond to, assess and triage emergent, urgent, and non-urgent requests for medical care, apply basic knowledge and skills necessary to provide patient care and medical transportation to/from an emergency or health care facility.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. EMT104 requires students to complete additional hours in a competency-based clinical, vehicular, and/or scenario based experience. Depending on the college, this may be completed through EMT/FSC104AB or program director-approved rotation.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 13 Credits

Students who have current validation in Basic Life Support (BLS)

are required to receive credit by evaluation.

EMT101 Basic Life Support/Cardiopulmonary

Resuscitation (CPR) for Health Care Providers

(0.5) OR

Current validation in Basic Life Support (BLS) Health Care Provider/ Professional Rescuer (0) AND Credit By Evaluation (0.5)......0.5

Restricted Electives: None.

Please Note: The Emergency Medical Technology certificate requires a G.P.A. of 2.0.

CONTACT: Mr. O. Alcordo, Program Director: (602) 285.7125

Emergency Medical Technology Comprehensive ≈

Certificate of Completion — CCL 5058 16-17 Credits

The Certificate of Completion (CCL) in Emergency Medical Technology Comprehensive curriculum provides the student with the necessary knowledge and skills in accordance with the National EMS Scope of Practice published by National Highway Traffic Safety Administration (NHTSA) and the Arizona Department of Health Services. This certificate provides students with the expanded knowledge and skills for pre-hospital settings. Successful completion of the curriculum and upon licensure, the candidate can seek employment with ambulance service companies, first responder agencies, fire departments, and hospitals as an Emergency Medical Technician (EMT). Emphasis is on the fundamental principles and skills required to provide emergency medical care for the ill or injured. The primary focus of an EMT is to respond to, assess and triage emergent, urgent, and non-urgent requests for medical care, apply basic knowledge and skills necessary to provide patient care and medical transportation to/from an emergency or health care facility.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites. EMT104 requires students to complete additional hours in a competency-based clinical, vehicular, and/or scenario based experience. Depending on the college, this may be completed through EMT/FSC104AB or program director-approved rotation.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 13 Credits Students who have current validation in Basic Life Support (BLS) are required to receive credit by evaluation. EMT101 Basic Life Support/Cardiopulmonary Resuscitation (CPR) for Health Care Providers Current validation in Basic Life Support (BLS) Health Care Provider/ Professional Rescuer (0) AND Credit By Evaluation (0.5)......0.5 EMT/FSC104AB...Applied Practical Studies for Emergency EMT104 Emergency Medical Technology + 10 EMT104LL Emergency Medical Technology Practicum + . . . 2 Restricted Electives: 3-4 Credits BIO156..... Introductory Biology for Allied Health + 4 HCC145 Medical Terminology for Health Care Professionals . 3 PME190 Introduction to ECG Rhythm Analysis and Interpretation for EMS Professionals 3 PME191 Introduction to Pharmacology for EMS

Please Note: The Emergency Medical Technology Comprehensive certificate requires a G.P.A. of 2.0.

CONTACT: Dr. T. Thomas-Brogan, Program Director: (602) 285.7149 dr.terinicka.brogan@phoenixcollege.edu

Health Information: Long Term Care Settings

Certificate of Completion — CCL 5324 30-37 Credits

The Certificate of Completion (CCL) in Health Information: Long Term Care Settings program prepares individuals for entry-level health information processing positions in long term, home health, and hospice facilities. Students will perform such duties as collecting, analyzing, assembling, releasing, coding, and reporting patient information in both paper and electronic record systems.

Program Notes: Students must earn a grade of C or better in all courses required within the program.

The following courses must be completed within five (5) years of the Required Course(s) for which they are Prerequisite requirements: BIO156 or BIO156XT, BIO181 or BIO181XT, BIO201 or BIO201XT, BPC110, and HCC145.

Students must be willing to undergo a background check performed by the MCCCD approved vendor. (Students who are unsure of their background status may take a preliminary background check at their own expense before entering the program, results not sent to the college.)

Admission Criteria: Current English assessment reflecting eligibility for ENG101, ENG107, or permission of Program Director. A grade of C or better in RDG100, or RDG100LL, or higher, or eligibility for CRE101. One year of high school or one semester of college-level biology and chemistry is strongly recommended. High school diploma, or GED, or equivalent. Ability to fully participate in classroom, laboratory settings, if applicable. Formal application and admission to the Program are required. Applications can be obtained from advisement or College website.

Program Prerequisites: None.

Required Courses: 30 Credits BIO201Human Anatomy and Physiology I + (4) OR BIO201XTHuman Anatomy and Physiology I + (4)4	
BIO202Human Anatomy and Physiology II + 4 BPC110Computer Usage and Applications 3 HCC145 Medical Terminology for Health Care	
Professionals	
HIM183 Diagnostic Coding in Long Term Care Settings + 4 HIM200	
Professionals +	

Restricted Electives: 0-7 Credits

Students may need to complete the following coursework for entry into BIO201++ if they have not completed one year of high school biology and are not eligible for CRE101.

Permission of Program Director (0) OR BIO156
RDG100 Successful College Reading (3) OR RDG100LL Disciplinary Literacy Lab (1) OR Eligibility for CRE101 College Critical Reading and Critical Thinking (0). 0-3

CONTACT: Dr. T. Thomas-Brogan, Program Director: (602) 285.7149 dr.terinicka.brogan@phoenixcollege.edu

Health Information Technology

Associate in Applied Science — AAS 3324 72-77 Credits

The Associate in Applied Science (AAS) in Health Information Technology prepares students to meet the increasing demands for formally trained health information management professionals in healthcare agencies such as clinics, hospitals, long-term care facilities, home health agencies, state health departments, and other organizations. Health information technicians are trained in the domains of health informatics, revenue cycle management, data analytics, and information governance. Certificates of Completion (CCL) in Medical Billing and Coding: Physician-Based, Medical Coding: Hospital-Based, or Health Information: Long Term Care Settings are also available.

Graduates are eligible to apply to take the examination of the American Health Information Management Association for the Registered Health Information Technician (RHIT) designation.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites.

Students in this program participate in mandatory professional practice placements in health care settings.

Students must be willing to undergo a background check performed by the MCCCD approved vendor. (Students who are unsure of their background status may take a preliminary background check at their own expense before entering the program, results of which will not be sent to the college.)

The following Prerequisite courses must be completed within five (5) years of the Required Course(s) for which they are requisite requirements: BIO201, BIO202, BPC110, HCC145, HCC164, HCC204, and HIM200.

Admission Criteria: High school diploma, OR GED equivalent. Formal application and admission to the Health Information Technology program is required. Ability to participate fully in classroom, laboratory settings, if applicable. Applications available from advisement or the College website.

Background Check Requirements

Program applications will not be accepted without a copy of the Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 43-45 Credits BIO156 Introductory Biology for Allied Health + (4) OR BIO181
BIO201
BPC110
FYE101Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal Success (3)
HCC145 Medical Terminology for Health Care Professionals
HIM101
HIM160 Health Data and Content +
Reimbursement +
Professionals +
HIM208 ICD-CM Diagnostic Coding + 2 HIM219 Health Information Management Systems + 3

Restricted Electives: 11 Credits

Students must select one (1) of the following specializations:	
Specialization 1: Health Data Management (11 credits)	
CIS114DE Excel Spreadsheet	3
HIM209 Procedural Coding Systems for Non-Coders + 3	3

HIM225 Health Data Analytics +	
HIM231 Health Data Management Seminar + 1	
HIM232	
Specialization 2: Revenue Cycle Management (11 credits)	
HIM210 ICD-PCS Coding and ICD Applications + 2	
HIM211Advanced Applications of Coding and	
Reimbursement + 4	
HIM213CPT and HCPCS Coding +	
HIM233 Revenue Cycle Management Seminar + 1 HIM234 Revenue Cycle Data Management Professional	
Practice + 1	
General Education Requirements: 18-21 Credits	
CORE: 12-15 Credits	
First-Year Composition:	
First-Year Composition: ENG101 First-Year Composition + (3) OR	
First-Year Composition: ENG101First-Year Composition + (3) OR ENG107First-Year Composition for ESL + (3) AND	
First-Year Composition: ENG101First-Year Composition + (3) OR ENG107First-Year Composition for ESL + (3) AND ENG102First-Year Composition + (3) OR	
First-Year Composition: ENG101First-Year Composition + (3) OR ENG107First-Year Composition for ESL + (3) AND	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR COM230 Small Group Communication (3) 3	
First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR	

DISTRIBUTION: 6 Credits **Humanities, Arts and Design:** Any approved general education course from the Social-Behavioral Sciences: Any approved general education course from the **Natural Sciences:** Met by BIO156+ or BIO181+ in the Required Courses area..... 0

MAT112 Mathematical Concepts and Applications + . . . 3

CONTACT: Ms. R. Helminski, Program Director:

(602) 285.7295 or

Mathematics:

marty.minton@phoenixcollege.edu

Histologic Technology

Associate in Applied Science — AAS 3021 61-72 Credits

The Associate in Applied Science (AAS) in Histologic Technology program prepares students to provide clinical support to pathologists and researchers through application of technical expertise in processing body tissues for microscopic examination, frozen section assistance, embedding techniques, microtomy, and special staining techniques. Students in the Histologic Technology program will be in contact with potentially infectious blood, tissues, and body fluids. A Certificate of Completion (CCL) in Histologic Technology is also

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses required within the program. Completion of Anatomy and Physiology, Biology, Chemistry and Mathematics courses within the last eight (8) years is required.

Admission Criteria: High school diploma or GED. Completion of Program Prerequisites. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, and Hepatitis B vaccine (HEB) and Seasonal Flu vaccine. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit the health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Ability to fully participate in classroom, laboratory, or clinical setting program activities. A formal application and admission or readmission to the Histologic Technology program is required. Application to the Histologic Technology program can be obtained from a Health Professions Advisor, the Program Director, or via the Phoenix College Health Professions, Fitness and Wellness Web site.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: 34-43 Credits

The credit hour range is subject to change depending on the student's educational experience.

OPTION 1: 34-39 Credits

Option 1 is available for the student who has two or more years of documented work experience in a hospital or reference laboratory.

General Education: 22-27 Credits

CORE: 12-17 Credits **First-Year Composition:**

,	Any approved general education courses in the	
F	First-Year Composition area. +	. 6
(Oral Communication:	
,	Any approved general education course in the	
(Oral Communication area. +	. 3
(Critical Reading:	

CRE101......College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0).. 0-3

Mathematics:

MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR

Satisfactory completion of a higher level mathematics course... 3-5 MAT courses must be completed within eight (8) years prior to admission or readmission to the Histologic Program.

DISTRIBUTION: 10 Credits

Humanities, Arts and Design: Any approved general education course in the

Natural Sciences: BIO156..... Introductory Biology for Allied Health + (4) OR

BIO181 General Biology (Majors) I + (4) OR Equivalent course 4

Social-Behavioral Sciences:

Any approved general education course in the

Students must have completed the following BIO and CHM courses within eight (8) years prior to admission or readmission to the Histologic Program:

BIO201	Human Anatomy and Physiology I + (4) AND	
BIO202	Human Anatomy and Physiology II + (4) OR	
	Equivalent courses	3

CHM130	CHM120	Fundamental Chemistry (2) AND
OPTION 2: 38-43 Credits HCC130 Fundamentals in Health Care Delivery (3) OR HCC130AA Health Care Today (0.5) AND HCC130AB Workplace Behaviors in Health Care (0.5) AND HCC130AB Workplace Behaviors in Health Care (0.5) AND HCC130AC Personal Wellness and Safety (0.5) AND HCC130AC Legal Issues in Health Care (0.5) AND HCC130AF Legal Issues in Health Care (0.5) AND HCC130AF Decision Making in the Health Care Setting (0.5) 3 HCC145AA Medical Terminology for Health Care Professionals I 1 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition area. + 6 Oral Communication area. + 3 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0) 0-3 Mathematics: MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR Satisfactory completion of a higher level mathematics course 3-5 MAT courses must be completed within eight (8) years prior to admission or readmission to the Histologic Program. DISTRIBUTION: 10 Credits Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area 3 Natural Sciences: Any approved general education course in the Humanities, Arts and Design area 3 Natural Sciences: Any approved general education course in the Humanities, Arts and Design area 3 Students must have completed the following BIO and CHM courses within eight (8) years prior to admission or readmission to the Histologic Program: BIO186 Introductory Biology for Allied Health + (4) OR BIO181 General Biology (Majors) I + (4) OR BIO181 General Biology (Hajors) I + (4) OR Equivalent course Second		Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR
OPTION 2: 38-43 Credits HCC130 Fundamentals in Health Care Delivery (3) OR HCC130AA Health Care Today (0.5) AND HCC130AB Workplace Behaviors in Health Care (0.5) AND HCC130AC Personal Wellness and Safety (0.5) AND HCC130AC Personal Wellness and Safety (0.5) AND HCC130AD Communication and Teamwork in Health Care Organizations (0.5) AND HCC130AE Legal Issues in Health Care (0.5) AND HCC130AE Legal Issues in Health Care (0.5) AND HCC130AF Decision Making in the Health Care Professionals I 1 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Oral Communication: Any approved general education course in the Any approved general education course in the Any approved general education course in the Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area 3 Natural Sciences: BIO156 Introductory Biology (Majors) I + (4) OR BIO181 General Biology (Majors) I + (4) OR BIO192 Human Anatomy and Physiology I + (4) AND BIO201 Human Anatomy and Physiology I + (4) AND BIO201 Human Anatomy and Physiology I + (4) OR Equivalent courses Sciences area 3 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent co	OR	Completion of higher level Chemistry Courses. 4
HCC130 Fundamentals in Health Care Delivery (3) OR HCC130AA Health Care Today (0.5) AND HCC130AA Workplace Behaviors in Health Care (0.5) AND HCC130AC Personal Wellness and Safety (0.5) AND HCC130AD Communication and Teamwork in Health Care Organizations (0.5) AND HCC130AD Legal Issues in Health Care (0.5) AND HCC130AE Legal Issues in Health Care (0.5) AND HCC130AF Decision Making in the Health Care Setting (0.5) 3 HCC145AA Medical Terminology for Health Care Professionals I 1 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition: Any approved general education courses in the Oral Communication area. +		Cradita
HCC130AFDecision Making in the Health Care Setting (0.5) 3 HCC145AAMedical Terminology for Health Care Professionals I 1 General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition area. +	HCC130	Fundamentals in Health Care Delivery (3) OR Health Care Today (0.5) AND Workplace Behaviors in Health Care (0.5) AND Personal Wellness and Safety (0.5) AND Communication and Teamwork in Health Care Organizations (0.5) AND
General Education: 22-27 Credits CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition area. +		
CORE: 12-17 Credits First-Year Composition: Any approved general education courses in the First-Year Composition area. +		
First-Year Composition: Any approved general education courses in the First-Year Composition area. +		
Any approved general education courses in the First-Year Composition area. +		
First-Year Composition area. +	•	
Oral Communication: Any approved general education course in the Oral Communication area. +		
Oral Communication area. +	•	
Critical Reading: CRE101	Any approved gene	eral education course in the
CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0) 0-3 Mathematics: MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR Satisfactory completion of a higher level mathematics course	Oral Communication	n area. +
Equivalent as indicated by assessment (0) 0-3 Mathematics: MAT140	•	
MAT140		
MAT141		College Mathematics + (5) OR
MAT142		
Satisfactory completion of a higher level mathematics course		
mathematics course		
admission or readmission to the Histologic Program. DISTRIBUTION: 10 Credits Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area		
Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area		
Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area	DISTRIBUTION: 10	O Credits
Humanities, Arts and Design area		
Natural Sciences: BIO156 Introductory Biology for Allied Health + (4) OR BIO181 General Biology (Majors) I + (4) OR Equivalent course 4 Social-Behavioral Sciences: Any approved general education course in the Social-Behavioral Sciences area 3 Students must have completed the following BIO and CHM courses within eight (8) years prior to admission or readmission to the Histologic Program: BIO201 Human Anatomy and Physiology I + (4) AND BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)	Any approved gene	eral education course in the
BIO156 Introductory Biology for Allied Health + (4) OR BIO181 General Biology (Majors) I + (4) OR Equivalent course 4 Social-Behavioral Sciences: Any approved general education course in the Social-Behavioral Sciences area 3 Students must have completed the following BIO and CHM courses within eight (8) years prior to admission or readmission to the Histologic Program: BIO201 Human Anatomy and Physiology I + (4) AND BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)		S .
BIO181		
Equivalent course		
Any approved general education course in the Social-Behavioral Sciences area		Equivalent course 4
Social-Behavioral Sciences area		
within eight (8) years prior to admission or readmission to the Histologic Program: BIO201 Human Anatomy and Physiology I + (4) AND BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3)		
within eight (8) years prior to admission or readmission to the Histologic Program: BIO201 Human Anatomy and Physiology I + (4) AND BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3)		
BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)	within eight (8) yea	rs prior to admission or readmission to the
BIO202 Human Anatomy and Physiology II + (4) OR Equivalent courses 8 CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)	BIO201	Human Anatomy and Physiology I + (4) AND
CHM130LLFundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101Introduction to College, Career and Personal Success (1) OR FYE103Exploration of College, Career and Personal Success (3)		.Human Anatomy and Physiology II + (4) OR
CHM130LLFundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses. 4 Required Courses: 25-27 Credits FYE101Introduction to College, Career and Personal Success (1) OR FYE103Exploration of College, Career and Personal Success (3)	CHM130	.Fundamental Chemistry + (3) AND
FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)	CHM130LL	Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR
FYE101 Introduction to College, Career and Personal Success (1) OR FYE103 Exploration of College, Career and Personal Success (3) 1-3 HST180 Overview of Histology (Anatomic)	Damilio 1.0	. 25 27 0
Success (1) OR FYE103. Exploration of College, Career and Personal Success (3)	•	
FYE103Exploration of College, Career and Personal Success (3)	E U	
	FYE103	Exploration of College, Career and Personal
	HST180	

	HST181. Chemistry of Fixation + 3 HST182. Microtomy + 5 HST183. Practicum: Chemistry of Fixation + 1 HST184. Practicum: Microtomy + 1 HST185. Cellular Biological Staining + 5 HST186. Cellular Biological and Immunohistochemical Staining + 5 HST187. Practicum: Cellular Biological Staining + 1 HST188. Practicum: Cellular Biological and
	Immunohistochemical Staining +
	Restricted Electives: None
	General Electives: 2 Credits
	Select additional courses 100-level or higher to complete the minimum credits required for this degree
	General Education Requirements: 0 Credits
	CORE: 0 Credits First-Year Composition: Met by any approved general education courses from the First-Year Composition courses in the Program Prerequisites area
	DISTRIBUTION: 0 Credits
	Humanities, Arts and Design:
	Met by any approved general education course from the Humanities, Arts and Design in the Program Prerequisites area
	Met by any approved general education course from the Social-Behavioral Sciences in the Program Prerequisites area
	Met by BIO156 or BIO181 or Equivalent Biology course in the Program Prerequisites area
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CONTACT: Ms. R. Helminski, Program Director: (602) 285.7295 or marty.minton@phoenixcollege.edu

Histologic Technology

Certificate of Completion — CCL 5195 46-51 Credits

The Certificate of Completion (CCL) in Histologic Technology program prepares students to provide clinical support to pathologists and researchers through application of technical expertise in processing body tissues for microscopic examination, frozen section assistance, embedding techniques, microtomy, and special staining techniques. Students in the Histologic Technology program will be in contact with potentially infectious blood, tissues, and body fluids. An Associate in Applied Science (AAS) in Histologic Technology is also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better for all courses required within the program. Completion of Anatomy and Physiology, Biology, Chemistry and Mathematics courses within the last eight (8) years is required.

Admission Criteria: High school diploma or GED. Completion of an Associate's degree or higher in a health science discipline from a regionally accredited institution of higher education recognized by the Maricopa County Community College District. Completion of Program Prerequisites. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, Hepatitis B vaccine (HEB), and Seasonal Flu vaccine. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit the health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Ability to fully participate in classroom, laboratory, or clinical setting program activities. A formal application and admission or readmission to the Histologic Technology program is required. Application to the Histologic Technology program can be obtained from a Health Professions Advisor, the Program Director, or via the Phoenix College Health Professions, Fitness and Wellness Web site. **Background Check Requirements** Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy. Program Prerequisites: 22-27 Credits The credit hour range is subject to change depending on the student's educational experience. OPTION 1: 22-24 Credits Option 1 is available for the student who has two or more years of documented work experience in a hospital or reference laboratory. Any approved general education course in the MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR Satisfactory completion of a higher level mathematics course 3-5 MAT courses must be completed within eight (8) years prior to admission or readmission to the Histologic Program. BIO156 Introductory Biology for Allied Health + (4) OR BIO181 General Biology (Majors) I + (4) OR Equivalent course.....4 Students must have completed the following BIO and CHM courses within eight (8) years prior to admission or readmission to the Histologic Program: BIO201 Human Anatomy and Physiology I + (4) AND BIO202 Human Anatomy and Physiology II + (4) OR CHM130 Fundamental Chemistry + (3) AND CHM130LL Fundamental Chemistry Laboratory + (1) OR Equivalent courses OR Completion of higher level Chemistry courses......4 OR OPTION 2: 25-27 Credits

Any approved general education course in the

Restricted Electives: None
General Electives: None

CONTACT: Ms. R. Helminski, Program Director: (602) 285.7295 or marty.minton@phoenixcollege.edu

Laboratory Assisting

Certificate of Completion — CCL 5134N 7-18 Credits

The Certificate of Completion (CCL) in Laboratory Assisting program provides education and training for employment in various laboratories. Laboratory Assistants perform specimen processing, inventory management, conduct quality control and quality assurance activities, perform point-of-care testing, and use computers to assist in testing and document laboratory activities. Students in the Laboratory Assisting Program will be in contact with potentially infectious blood, tissues, and body fluids. This program contains the courses to satisfy the requirements for the Certificate of Completion (CCL) in Phlebotomy, if applicable.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: High school diploma or GED. Ability to participate fully in classroom, laboratory, or clinical setting program activities. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, and Hepatitis B vaccine (HEB). Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit the required proof of immunity and health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Formal application and admission to the program are required. Obtain an Application from the Program Director, a Health Professional Academic Advisor, or the Phoenix College Web site.

Program Prerequisites: None.

Required Courses: 7-18 Credits

HCC130 and HCC145AA are waived for students who have completed an Associate of Applied Science degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by the Maricopa Community College District.

Phlebotomy coursework may be waived by the Program Director for students who have one or more years as a health care professional with documented phlebotomy experience.

HCC130AA HCC130AB HCC130AC HCC130AD HCC130AE	Fundamentals in Health Care Delivery (3) OR Fundamentals in Health Care Delivery (0.5) AND Workplace Behaviors in Health Care (0.5) AND Personal Wellness and Safety (0.5) AND Communication and Teamwork in Health Care Organizations (0.5) AND Legal Issues in Health Care (0.5) AND Decision Making in the Health Care Setting (0.5) AND Medical Terminology for Health Care Professionals I (1) 4
On	Two or more years of documented work
	experience as a licensed or certified health care provider (0)
OR	Associate of Applied Science or higher degree in a health science discipline 0-4
PLB109	.Phlebotomy: Basic Skills +
PLB111	Specimen Processing and Advanced Techniques in Phlebotomy Procedures +
PLB122	.Practicum: Phlebotomy and Specimen
	Processing +
OR	_
	Two or more years as a health care professional with documented phlebotomy experience 0-7
	Laboratory Assisting: Principles and Procedures + 5 Laboratory Assisting Practicum + 2

Restricted Electives: None.

CONTACT: Ms. N. Albert, Program Director: (602) 285.7295 or marty.minton@phoenixcollege.edu

Massage Therapy

Associate in Applied Science — AAS 3144 61-70 Credits

The Associate in Applied Science (AAS) in Massage Therapy program is designed to provide students with the foundational and advanced technical skills to meet State of Arizona licensure qualifications and is designed to prepare students for employment as massage professionals. The field of massage therapy is a holistic profession focused on helping people improve their physical and emotional well-being. Partnering with instructors and fellow students in a hands-on learning environment, students will gain a deep understanding of massage therapy integrating classic techniques including Swedish, deep tissue, and therapeutic. Students will have opportunities in onsite clinical and classroom settings working with a variety of individuals. Upon completion of this program students will be prepared to work in a range of settings including private practice, physical therapy clinics, chiropractic offices, corporate/franchised spas, sports industry, and destination resorts.

Program Notes: Students must earn a grade of C or better for all courses in the Program. + indicates course has prerequisites and/or corequisites. Students must attend an orientation prior to applying to the program and be advised by the Program Director. A special application must be completed to be officially accepted in the program. Contact the Program Director or Advisement to obtain the Massage Therapy Program packet.

Admission Criteria: High school diploma or GED. Completion of Program Prerequisites courses with a grade of C or better. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, and Hepatitis B vaccine (HEB). Have the ability to fully participate in classroom, laboratory, or clinical setting program activities. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit the health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Successfully complete an interview process.

Formal application and admission to the program are required.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 33-39 Credits
FYE101Introduction to College, Career and Personal Success (1) OR
FYE103Exploration of College, Career and Personal
Success (3)
MGT253Owning and Operating a Small Business (3) OR WED204Establishing a Massage Practice (3)3
WED230 Therapeutic Massage Practices I + 6 WED231 Therapeutic Massage Practices II + 6 WED232 Therapeutic Massage Practices III + 6
WED250AA Clinical Practicum: Part I + (1.5) AND WED250AB Clinical Practicum: Part II + (1.5)

Students must also complete one of the following specializations.
Specialization 1: 12 Credits
BIO160Introduction to Human Anatomy and
Physiology
HCC130 Fundamentals in Health Care Delivery 3 HCC145AA Medical Terminology for Health Care
Professionals I
WED215 Self-Care for Health Care Professionals 2
OR
Specialization 2: 8 Credits
Option 2 is for students who have completed an Associate in Applied Science degree or higher degree in a health science discipline from a
regionally accredited institution of higher education recognized by The Maricopa Community Colleges.
BIO160Introduction to Human Anatomy and
Physiology
WED165Overview of Massage Therapy2 WED215Self-Care for Health Care Providers2
Restricted Electives: 8-10 Credits
Select courses 100-level or higher to complete a minimum of 60 semester credits but no more than a total of 67 semester credits.
WED+++++ Any WED Wellness Education course(s)
approved by the Program Director except courses already used to satisfy
Required Courses and Restricted Electives
areas
FOCUS AREA: MASSAGE TECHNIQUES
WED120
WED135Gentle Touch for Individuals Living with Cancer2
WED145
WED297AA Special Topics: Therapeutic Massage 1
WED297AB Special Topics: Therapeutic Massage 2
WED297AC Special Topics: Therapoutic Massage 3
WED297AC Special Topics: Therapeutic Massage 3
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125Reiki: Healing and Symbols
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125. Reiki: Healing and Symbols. 2 WED151. Introduction to Alternative Medicine. 3 WED162. Meditation and Wellness. 1 WED172. Overview of Herbal Remedies 1 WED176. Flower Essences 1 WED182. Health Conditions and Popular Herbs 2
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125. Reiki: Healing and Symbols. 2 WED151. Introduction to Alternative Medicine. 3 WED162. Meditation and Wellness. 1 WED172. Overview of Herbal Remedies 1 WED176. Flower Essences. 1 WED182. Health Conditions and Popular Herbs 2 WED183. Introduction to Ayurvedic Principles 2 WED218. Aromatherapy 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125. Reiki: Healing and Symbols. 2 WED151. Introduction to Alternative Medicine. 3 WED162. Meditation and Wellness. 1 WED172. Overview of Herbal Remedies 1 WED176. Flower Essences. 1 WED182. Health Conditions and Popular Herbs 2 WED183. Introduction to Ayurvedic Principles 2
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125. Reiki: Healing and Symbols. 2 WED151. Introduction to Alternative Medicine. 3 WED162. Meditation and Wellness. 1 WED172. Overview of Herbal Remedies 1 WED176. Flower Essences. 1 WED182. Health Conditions and Popular Herbs. 2 WED183. Introduction to Ayurvedic Principles. 2 WED218. Aromatherapy. 1 WED225. Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED102PS Pilates - Intermediate 1 PED103PS Pilates - Intermediate 1 PED101TC Tai Chi 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED101PS Pilates 1 PED103PS Pilates - Intermediate 1 PED103PS Pilates (0.5) (May be repeated) 1 PED101TC Tai Chi 1 PED102TC Tai Chi - Intermediate 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED101PS Pilates 1 PED103PS Pilates - Intermediate 1 PED103TC Tai Chi 1 PED102TC Tai Chi - Intermediate 1 PED103TC Tai Chi (0.5) (May be repeated) 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED101PS Pilates 1 PED103PS Pilates - Intermediate 1 PED103PS Pilates (0.5) (May be repeated) 1 PED103TC Tai Chi - Intermediate 1 PED103TC Tai Chi (0.5) (May be repeated) 1 PED201TC Tai Chi - Advanced 1 PED101YO Yoga 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED102PS Pilates - Intermediate 1 PED103PS Pilates (0.5) (May be repeated) 1 PED103TC Tai Chi - Intermediate 1 PED103TC Tai Chi (0.5) (May be repeated) 1 PED201TC Tai Chi - Advanced 1 PED101YO Yoga 1 PED102YO Yoga - Intermediate 1
FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS WED125 Reiki: Healing and Symbols 2 WED151 Introduction to Alternative Medicine 3 WED162 Meditation and Wellness 1 WED172 Overview of Herbal Remedies 1 WED176 Flower Essences 1 WED182 Health Conditions and Popular Herbs 2 WED183 Introduction to Ayurvedic Principles 2 WED218 Aromatherapy 1 WED225 Reiki: Master Level and Teacher Training + 2 2 FOCUS AREA: MIND-BODY ACTIVITIES PED101JU Judo 1 PED101PS Pilates 1 PED101PS Pilates 1 PED103PS Pilates - Intermediate 1 PED103PS Pilates (0.5) (May be repeated) 1 PED103TC Tai Chi - Intermediate 1 PED103TC Tai Chi (0.5) (May be repeated) 1 PED201TC Tai Chi - Advanced 1 PED101YO Yoga 1

FOCUS AREA: HEALTH & WELLNESSFON241 Principles of Human Nutrition 3HES100 Healthful Living 3HES271 Sports Medicine Foundations 3REC120 Leisure and the Quality of Life 3
General Education: 18-23 Credits
CORE: 12-17 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 6 Oral Communication: COM100 Introduction to Human Communication (3) OR COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR COM230 Small Group Communication (3) 3
Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
Mathematics: MAT140
DISTRIBUTION: 6 Credits Humanities, Arts and Design: Any approved general education course from the Humanities, Arts and Design area
Met by BIO160 in Required Courses area

CONTACT: Ms. N. Albert, Program Director: (602) 285.7295 or marty.minton@phoenixcollege.edu

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Massage Therapy

Certificate of Completion — CCL 5144 36-40 Credits

The Certificate of Completion (CCL) in Massage Therapy program is designed to provide students with the foundational and advanced technical skills to meet State of Arizona licensure qualifications and is designed to prepare students for employment as massage professionals. The field of massage therapy is a holistic profession focused on helping people improve their physical and emotional well-being. Partnering with instructors and fellow students in a hands-on learning environment, students will gain a deep understanding of massage therapy integrating classic techniques including Swedish, deep tissue, and therapeutic. Students will have opportunities in onsite clinical and classroom settings working with a variety of individuals. Upon completion of this program students will be prepared to work in a range of settings including private practice, physical therapy clinics, chiropractic offices, corporate/franchised spas, sports industry, and destination resorts. Credits earned in the CCL directly apply to the Associate in Applied Science (AAS) in Massage Therapy degree.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. Students must attend an orientation prior to applying to the program and be advised by the Program Director. A special application must be completed to be officially accepted in the program. Contact the Program Director or Advisement to obtain the Massage Therapy Program packet.

GateWay Community College also offers a clock-hour based Massage Therapy certificate: www.gatewaycc.edu/massage-therapy

Admission Criteria: High school diploma or GED. Completion of Program Prerequisites courses with a grade of C or better. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, and Hepatitis B vaccine (HEB). Successful completion of interview process.

Have the ability to fully participate in classroom, laboratory, or clinical setting program activities.

Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s).

Complete and submit the health declaration form signed by a licensed health care provider.

Submit to a drug screening and demonstrate negative results.

Formal application and admission to the program are required.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Red	nuire	d Cou	rses: 32	2-36 Credi	ts

WED204	Establishing a Massage Practice (3) 3
WED231	Therapeutic Massage Practices I + 6 Therapeutic Massage Practices II + 6 Therapeutic Massage Practices III + 6
	Clinical Practicum: Part I + (1.5) AND Clinical Practicum: Part II + (1.5)

MGT253.....Owning and Operating a Small Business (3) OR

Students must also complete one of the following Options.

Specialization 1: 12 Credits

BIO160	.Introduction to Human Anatomy and
	Physiology
HCC130	.Fundamentals in Health Care Delivery 3
HCC145AA	. Medical Terminology for Health Care
	Professionals I
WED165	.Overview of Massage Therapy
WED215	Self-Care for Health Care Professionals 2
OR	

Specialization 2: 8 Credits

Option 2 is for students who have completed an Associate in Applied Science degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by The Maricopa Community Colleges.

BIO160	.Introduction to Human Anatomy and	
	Physiology	4
WED165	Overview of Massage Therapy	2
WED215	.Self-Care for Health Care Providers	2

Restricted Electives: 4 Credits

Students must select course	s from	those	listed	below	for	а	total	of
four (4) credits.								

WED+++++Any	WED Wellness Education course(s)
аррі	roved by the Program Director
exce	ept courses already used to satisfy
Req	uired Courses and Restricted Electives
area	s

FOCUS AREA: MASSAGE TECHNIQUES

WED120	Massage Therapy: Anatomy Refresher -
	Upper Body
WED135	Gentle Touch for Individuals Living with Cancer 2
WED145	Hand and Foot Massage
WED210	Sports Massage +
WED297AA	Special Topics: Therapeutic Massage 1
WED297AB	Special Topics: Therapeutic Massage 2
WED297AC	Special Topics: Therapeutic Massage 3

FOCUS AREA: ALTERNATIVE AND COMPLEMENTARY METHODS

WED125 Reiki: Healing and Symbols
WED151
WED162 Meditation and Wellness
WED172 Overview of Herbal Remedies 1
WED176
WED182 Health Conditions and Popular Herbs 2
WED183
WED218
WED225Reiki: Master Level and Teacher Training + 2

FOCUS AREA: MIND-BODY ACTIVITIES

PED102PS Pilates - Intermediate				
PED101TC Tai Chi			 	1 1
PED101YO			 	1

FOCUS AREA: HEALTH & WELLNESS

FON241	. Principles of Human Nutrition	3
HES100	.Healthful Living	3
HES271	.Sports Medicine Foundations	3
REC120	.Leisure and the Quality of Life	3

CONTACT: (602) 285.7295 or marty.minton@phoenixcollege.edu

Medical Administrative Assisting

Certificate of Completion — CCL 5295 18 Credits

The Certificate of Completion (CCL) in Medical Administrative Assisting is designed to provide education and training for employment in various administrative health care settings. Medical Administrative Assistants are healthcare professionals who are key members of the administrative medical office team. They foster a friendly and positive patient experience while performing numerous administrative duties that adhere to all state and federal standards. Upon successful completion of the program, students are eligible to take the Certified Medical Administrative Specialist exam. A Certificate of Completion (CCL) and an Associate in Applied Science (AAS) in Medical Assisting are also available.

Program Notes: Successful completion of MAS101 is required for progressing in the Medical Administrative Assisting program. Per programmatic accreditation requirements, students must pass all the psychomotor and affective skills contained within each course in order to successfully complete the program. Students cannot repeat a course more than once. Students must earn a grade of C or better for all courses required within the program. This program is delivered in a fast-track format.

Background Check Requirements

The Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Students must maintain current fingerprint clearance throughout the practicum(s). Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 18 Credits	
MAS101 Introduction to Medical Assisting 2	
MAS102 Fundamentals of Administrative Medical	
Assisting + 6	
MAS103Basic Anatomy, Physiology, and Medical	
Terminology + 6	
MAS104 Medical Administrative Assisting Practicum + 4	

Restricted Electives: None.
General Electives: None.

CONTACT: (602) 285.7295 or marty.minton@phoenixcollege.edu

Medical Assisting

Associate in Applied Science — AAS 3291 64-74 Credits

The Associate in Applied Science (AAS) in Medical Assisting is designed to provide education and training for employment as Medical Assistants along with a transfer pathway to a Baccalaureate degree. Medical assistants are integral members of the administrative and clinical healthcare team in various healthcare settings. Medical assistants act as liaisons between the healthcare providers and patients, and are of vital importance to the success of the medical practice. Upon successful completion of the program, students are eligible to take the national certification exam. In addition, obtaining the Associate's degree is designed to provide an opportunity for advancement in the healthcare field. Certificates of Completion (CCL) in Medical Assisting and Medical Administrative Assisting are also available.

Program Notes: Successful completion of MAS101 is required for progressing in the Medical Assisting program.

Per programmatic accreditation requirements, students must pass all the psychomotor and affective skills contained within each course in order to successfully complete the course.

Students cannot repeat a course more than once.

This program is delivered in a fast-track format.

Students must earn a grade of C or better for all courses required within the program.

Students interested in transferring to the NAU BS in Health Science-Medical Assisting can satisfy the relevant Arizona General Education Curriculum (AGEC) and transfer requirements by completing the following courses:

Admission Criteria: Formal application and admission to the program is required. Students must be at least 18 years of age to apply for admission. Must be a high school graduate or equivalent. Submit current CPR/BLS Provider card (American Heart Association approved) and maintain current status throughout the practicum(s). Complete and submit the Allied Health Student Health and Safety Documentation Checklist, with included documentation, signed by a licensed healthcare provider.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Students must maintain current fingerprint clearance throughout the practicum(s). Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 42 Credits
MAS101 Introduction to Medical Assisting + 2
MAS102 Fundamentals of Administrative Medical
Assisting + 6
MAS103Basic Anatomy, Physiology, and Medical
Terminology + 6
MAS104 Medical Administrative Assisting Practicum + 4
MAS201 Fundamentals of Clinical Medical Assisting + 6
MAS202Laboratory Testing in Ambulatory Healthcare
Settings + 6
MAS203 Medical Assisting Pharmacology + 6
MAS2044
MAS205 Medical Assisting Program Review + 2

Restricted Electives: None.

General Electives: None.

General Education Requirements: 22-32 Credits

CORE: 12-18 Credits
First-Year Composition:

First-real Composition.	
ENG101 First-Year Composition + (3) OR	
ENG107 First-Year Composition for ESL +	· (3) AND
ENG102 First-Year Composition + (3) OR	
ENG108 First-Year Composition for ESL +	(3)6

Oral Communication: COM100
CRE101
Mathematics: Any approved general education course in the Mathematical Applications [MA] area. 3-6
Recommend the following courses for students who are interested in transferring to university:
MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR MAT145 College Mathematics with Review + (5) OR MAT146 College Mathematics with Review (6)
DISTRIBUTION : 10-14 Credits Humanities, Arts and Design :
Any approved general education course from the Humanities, Arts and Design area
Any approved general education course from the Social-Behavioral Sciences area
PSY101 Introduction to Psychology (3) is recommended for students interested in transferring to the NAU BS in Health Sciences - Medical Assisting.
Natural Sciences: BIO160 Introduction to Human Anatomy and Physiology (4) OR

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Medical Billing and Coding: Physician-Based

BIO201......Human Anatomy and Physiology I + (4) AND BIO202.....Human Anatomy and Physiology II + (4) ... 4-8

Certificate of Completion — CCL 5014 38 Credits

The Certificate of Completion (CCL) in Medical Billing and Coding: Physician-Based is designed to prepare individuals for entry-level medical billing and coding positions in ambulatory care treatment centers such as clinics, physician practices, managed care organizations, private billing services, and insurance companies.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. Students must be willing to undergo a background check performed by the MCCCD approved vendor. (Students who are unsure of their background status may take a preliminary background check at their own expense before entering the program, results of which will not be sent to the college.)

The following courses must be completed within five (5) years of the Required Course(s) for which they are Prerequisite requirements: BIO201, BIO202, BPC110, HCC145, HCC164, HCC204, and HIM200.

PHOENIX COLLEGE:

Phoenix College offers a credit-based certificate.

GATEWAY COMMUNITY COLLEGE:

GateWay Community College offers a clock-based certificate in Medical Billing and Coding.

Admission Criteria: High school graduate or GED. Formal application and admission to the Medical Billing and Coding: Physician-Based certificate program is required. Ability to fully participate in professional practice in the health care settings. Applications can be obtained from advisement or from the College website.

Background Check Requirements

Program applications will not be accepted without a copy of the Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 38 Credits
BIO156Introductory Biology for Allied Health + (4) OR
BIO181
2.0 to the transfer of the control o
BIO201Human Anatomy and Physiology I +4
BIO202
BPC110Computer Usage and Applications3
HCC130 Fundamentals in Health Care Delivery 3
,
HCC145 Medical Terminology for Health Care
Professions
HIM105 Computers in Healthcare and Health Record
Systems +
HIM180 Introduction to Medical Billing and
Reimbursement +
HIM181 Medical Claims Processing +
HIM200 Human Pathophysiology and Pharmacology for
Health Information Management (HIM)
Professionals +
HIM208 ICD-CM Diagnostic Coding +
HIM213 CPT and HCPCS Coding +
· · · · · · · · · · · · · · · · · · ·
HIM215
HIM216 Professional Practice in Physician-Based Billing
and Coding +

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Medical Coding: Hospital-Based

Certificate of Completion — CCL 5092 44 Credits

The Certificate of Completion (CCL) in Medical Coding: Hospital-Based is designed to prepare individuals for diagnostic and procedural coding positions in hospitals and hospital-based settings such as outpatient clinics, emergency departments, and surgery centers. The program is approved by the American Health Information Management Association (233 N. Michigan Avenue, Suite 2150, Chicago, IL 60601-5800) and is designed to provide the foundation needed for comprehensive entry-level coding certification examinations.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. Students must be willing to undergo a background check performed by the MCCCD approved vendor. (Students who are unsure of their background status may take a preliminary background check at their own expense before entering the program, the results of which will not be sent to the college.)

The following courses must be completed within five (5) years of the Required Course(s) for which they are Prerequisite requirements: BIO201, BIO202, BPC110, HCC145, HCC164, HCC204, and HIM200.

Admission Criteria: High school graduate or GED. Formal application and acceptance to the Medical Coding: Hospital-Based certificate program is required. Applications can be obtained Advisement or from the College website. Ability to fully participate in classroom laboratory, and professional practice settings.

Background Check Requirements

Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: None.

Required Courses: 44 Credits BIO156
BIO201 Human Anatomy and Physiology I + 4 BIO202 Human Anatomy and Physiology II + 4 BPC110 Computer Usage and Applications 3 HCC130 Fundamentals in Health Care Delivery
HIM105 Computers in Healthcare and Health Record Systems +
HIM180Introduction to Medical Billing and Reimbursement +
HIM181Medical Claims Processing +
Professionals +
HIM210ICD-PCS Coding and ICD Applications + 2 HIM211Advanced Applications of Coding and Reimbursement +
HIM213
HIM222 Professional Practice in Medical Coding + 1

Restricted Electives: None.

CONTACT: Ms. R. Helminski, Program Director: (602) 285.7295 or marty.minton@phoenixcollege.edu

Medical Laboratory Science

Associate in Applied Science — AAS 3028 71-84 Credits

The Associate in Applied Science (AAS) in Medical Laboratory Science degree provides education and training for employment in various medical, clinical and bioscience laboratories. Medical Laboratory Technicians (MLT's) perform technically precise laboratory precise laboratory procedures using quality assurance and process improvement knowledge in compliance with appropriate regulatory

guidelines to ensure quality patient care, work safety, and medicolegal standards by conducting a variety of tests on various specimens submitted to medical and clinical laboratories. Students in the Medical Laboratory Science program may be exposed to potentially infectious blood tissues, and body fluids. A Certificate of Completion (CCL) in Medical Laboratory Science is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. Please note the additional GPA requirements in the Program Prerequisites area. Completion of Anatomy and Physiology, Biology, Chemistry, Mathematics and Phlebotomy courses within the last eight (8) years is required. Courses must be completed within eight (8) years as part of the degree completion for admission or readmission to the Medical Laboratory Science Program. ASU courses may be taken concurrently.

Admission Criteria: High school diploma or GED equivalent. Completion of Program Prerequisites. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, Hepatitis B vaccine (HEB), and Seasonal Flu vaccine. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Ability to fully participate in classroom, laboratory, or clinical setting program activities. A formal application and admission or readmission to the Medical Laboratory Science Program is required. Application to the Medical Laboratory Science program can be obtained from a Health Professions Advisor, the Program Director, or via the Phoenix College Health Professions, Fitness and Wellness Web site.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: 34-45 Credits Please note the specific GPA requirements.

Students must have completed the following courses within eight (8) years prior to admission or readmission to the Medical Laboratory Science Program with a GPA of 3.5 or higher:

BIO181XT	General Biology (Majors) I + (4) OR General Biology (Majors) I + (4) OR Equivalent (4)
BIO201	Introduction to Human Anatomy and Physiology (4) OR Human Anatomy and Physiology I + (4) OR Human Anatomy and Physiology I + (4) OR Equivalent (4) 4
BIO205	Microbiology +
CHM130LL	Fundamental Chemistry + (3) AND Fundamental Chemistry Laboratory + (1) OR Satisfactory completion of higher-level chemistry course (4) 4
MAT141	College Mathematics + (5) OR College Mathematics + (4) OR College Mathematics + (3) OR College Mathematics with Review + (5) OR College Mathematics with Review + (6) OR Satisfactory completion of a higher level

mathematics course.....

PLB111	Phlebotomy: Basic Skills + (2) AND Specimen Processing and Advanced Techniques in Phlebotomy Procedures + (2) OR Verification of two years of employment as a clinical lab assistant, specimen processer, or phlebotomist (0)0-4
The following cours better:	es must be completed with a GPA of 3.25 or
	Medical Terminology for Health Care Professionals I (1) OR Completion of an Associate's or higher degree in a health science discipline (0) 0-1
Composition area. + Oral Communicati Any approved generarea. +	ral education courses in the First-Year
	College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0) 0-3
Any approved gener Design area Social-Behavioral Any approved Gene	and Design: ral education course in the Humanities, Arts and
	Introduction to College, Career and Personal
FYE103	Success (1) OR Exploration of College, Career and Personal Success (3)
MDL240	Clinical Laboratory Operations +
	Practicum: Clinical Hematology and Hemostasis +
MDL245	Immunology +
MDL246	and Immunology + 1 Clinical Microbiology + 6 Practicum: Clinical Microbiology + 1 Clinical Chemistry + 6 Practicum: Clinical Chemistry + 1 Clinical Preparation I + 0.5 Clinical Preparation II + 0.5 Medical Laboratory Science Program Capstone + 1
Restricted Elective	
General Electives:	
First-Year Composit Oral Communicati Met by any approve	ition: d general education courses from the ion courses in the Program Prerequisites area . 0

Critical Reading:

Natural Sciences:

iviet by any approved general education course from the
Critical Reading area OR Equivalent as indicated
by assessment in the Program Prerequisites area 0
Mathematics:
Met by MAT140 or MAT141 or MAT142 or Satisfactory completion
of a higher level mathematics course in the Program Prerequisites
area0
DISTRIBUTION: 0 Credits
Humanities, Arts and Design:
Met by any approved general education course from the
Humanities, Arts and Design in the Program Prerequisites area 0
Social-Behavioral Sciences:
Met by any approved general education course from the
Social-Behavioral Sciences in the Program Prerequisites area 0
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Prerequisites area......0

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Met by BIO160 or BIO201 or equivalent in the Program

Medical Laboratory Science

Certificate of Completion — CCL 5493 64-75 Credits

The Certificate of Completion (CCL) in Medical Laboratory Science degree provides education and training for employment in various medical, clinical and bioscience laboratories. Medical Laboratory Technicians (MLT's) perform technically precise laboratory precise laboratory procedures using quality assurance and process improvement knowledge in compliance with appropriate regulatory guidelines to ensure quality patient care, work safety, and medicolegal standards by conducting a variety of tests on various specimens submitted to medical and clinical laboratories. Students in the Medical Laboratory Science program may be exposed to potentially infectious blood tissues, and body fluids. An Associate in Applied Science (AAS) in Medical Laboratory Science is also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. Please note the additional GPA requirements in the Program Prerequisites area.

Completion of Anatomy and Physiology, Biology, Chemistry, Mathematics and Phlebotomy courses within the last eight (8) years is required. Students must have completed these courses within eight (8) years as part of the degree completion for admission or readmission to the Medical Laboratory Science Program.

Admission Criteria: High school diploma or GED equivalent. Completion of an Associate's degree or higher in a health science discipline from a regionally accredited institution of higher education recognized by Maricopa County Community College District. Completion of Program Prerequisites. Proof of current immunization: Measles, Mumps, and Rubella (MMR), tuberculosis skin test (TB), varicella, tetanus, diphtheria, Hepatitis B vaccine (HEB), and Seasonal Flu vaccine. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Complete and submit health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results. Ability to fully participate in classroom, laboratory, or clinical setting program activities. A formal application and acceptance or readmission into the Medical Laboratory Science program is required. Application to the Medical Laboratory Science program can be obtained from a Health Professions Advisor, the Program Director, or via the Phoenix College Health Professions, Fitness and Wellness Web site.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

Program Prerequisites: 28-37 Credits

Please note the specific GPA requirements.

Students must have completed the following courses within eight (8) years prior to admission or readmission to the Medical Laboratory Science Program with a GPA of 3.5 or higher:

	General Biology (Majors) I + (4) OR General Biology (Majors) I + (4) OR Equivalent (4)
BIO201	Introduction to Human Anatomy and Physiology (4) OR Human Anatomy and Physiology I + (4) OR Human Anatomy and Physiology I + (4) OR Equivalent (4)
BIO205	Microbiology +4
	Fundamental Chemistry + (3) AND Fundamental Chemistry Laboratory + (1) OR Satisfactory completion of higher-level chemistry course (4) 4
MAT141	College Mathematics + (5) OR College Mathematics + (4) OR College Mathematics + (3) OR College Mathematics with Review + (5) OR College Mathematics with Review + (6) OR Satisfactory completion of a higher level mathematics course (3-6)
	Phlebotomy: Basic Skills + (2) AND Specimen Processing and Advanced Techniques in Phlebotomy Procedures + (2) OR Verification of two years of employment as a clinical lab assistant, specimen processer, or phlebotomist (0)0-4

The following courses must be completed with a GPA of 3.25 or better:

HCC145AAMedical Terminology for Health Care
Professionals I (1) OR
Completion of an Associate's or higher degree
in a health science discipline (0) 0-1

First-Year Composition:

ENG101	First-Year Composition + (3) OR
ENG107	First-Year Composition for ESL + (3) AND
ENG102	First-Year Composition + (3) OR
ENG108	First-Year Composition for ESL + (3)

Oral Communication:

Oral Communication:
COM100Introduction to Human Communication (3) OR
COM110 Interpersonal Communication (3) OR
COM225 Public Speaking + (3) OR
COM230Small Group Communication (3)

Critical Reading:

CRE101

CREIUI	(3) OR
	Equivalent as indicated by assessment (0) 0-3
	Equivalent de maioated 27 desections (e). 1 e e
Required Courses	s: 36 Credits
MDL190	.Clinical Laboratory Operations + 2
MDL240	. Clinical Urinalysis and Body Fluid Analysis + 3
MDL241	. Practicum: Clinical Urinalysis and
	Body Fluid Analysis +
MDL242	.Clinical Hematology and Hemostasis + 6
MDL243	. Practicum: Clinical Hematology and
	Hemostasis +
MDL244	. Clinical Immunohematology and
	Immunology + 6
MDL245	. Practicum: Clinical Immunohematology
	and Immunology +
	.Clinical Microbiology + 6
	.Practicum: Clinical Microbiology + 1
	. Clinical Chemistry + 6
	. Practicum: Clinical Chemistry + 1
	. Clinical Preparation I +
	. Clinical Preparation II +
MDL291	.Medical Laboratory Science Program Capstone + 1

College Critical Reading and Critical Thinking +

Restricted Electives: None.

The Maricopa Community Colleges Allied Health or Nursing Program (S-13)

Allied Health or Nursing Assumption of Risk/Release of Liability

Most of the allied health or nursing program pathways include a program of study in a clinical training environment which may contain exposures to risks inherent in patient-oriented educational experiences, such as but not limited to, bodily injury or communicable and infectious diseases. Students enrolling in clinical educational courses will be asked to sign a statement assuming all risks inherent in their coursework.

Use of Confidential Information

Students enrolled in allied health or nursing program pathways will have learning experiences in a health care setting where they will have access to confidential information. Prior to beginning any clinical studies, the students will be asked to sign an agreement to adhere to the requirements of those clinical sites and applicable law, including the Health Insurance Portability and Accountability Act of 1996 (HIPAA).

MCCCD Required Background Checks

Students enrolled in an MCCCD allied health or nursing program are required to complete and pass clinical learning experiences, working with children, elderly persons, and other vulnerable populations. MCCCD's major clinical agency partners now mandate that any students assigned to them for clinical experiences submit to a comprehensive background clearance prior to entering such learning experiences. Because the clinical experience portion of the programs is critical to completing a program of study, MCCCD has instituted two specific background check requirements in order for a student to enroll in a program. First, the student must obtain, at his or her own cost, a Level I Fingerprint Clearance Card from the Arizona Department of Public Safety. Precluding offenses for a Level I card can be found in Arizona Revised Statute § 41-1758.07 (https://www.azleg.gov/FormatDocument.asp?inDoc=/ ars/41/01758-07.htm&Title=41&DocType=ARS). Additionally, students must also obtain a "pass" status on a MCCCD supplemental background check from MCCCD's authorized

background check contractor. The student must also pay for this background check. The supplemental check will be based on the most stringent standards of MCCCD's clinical experience partners.

The sole program for which the background check requirements are different is the Emergency Medical Technician program. For that program, students must have obtained a Level 1 Fingerprint Clearance Card from the Arizona Department of Public Safety. They are also required, at the time of their clinical assignments, to submit to, pay for and pass any additional background check requirements of the clinical agencies to which their EMT program places students.

Certain licensing boards may require a separate background check or clearance card upon application for licensure or certification.

The MCCCD supplemental background check review may include searches of the following databases and information but MCCCD reserves the right to change the search criteria and the program background check requirements at any time without notice:

- 1. National Federal Health Care and Abuse Databases
- 2. Social Security Verification
- 3. Residency History
- 4. Arizona Statewide Criminal Records
- 5. Nationwide Criminal Databases
- 6. Nationwide Sexual Offender Registry
- 7. Homeland Security Search

Examples of background information that will result in a "fail" status on the supplemental background check include:

- 1. Social Security number does not belong to the applicant
- 2. Any inclusion on any registered sex offender database
- 3. Any inclusion on any of the Federal exclusion lists or Homeland Security watch lists
- Any conviction of a felony no matter what age of the convictions
- 5. Any warrant any state
- Any misdemeanor conviction for the following no matter how long ago:
 - A. Violent crimes
 - B. Sex crime of any kind including non consensual sexual crimes and sexual assault
 - C. Murder, attempted murder
 - D. Abduction
 - E. Assault
 - F. Robbery
 - G. Arson
 - H. Extortion
 - I. Burglary
 - J. Pandering
 - K. Any crime against minors, children, vulnerable adults including abuse, neglect, exploitation
 - L. Any abuse or neglect
 - M. Any fraud
 - N. Illegal drugs
 - O. Aggravated DUI
- Any misdemeanor controlled substance conviction in last 7 years
- 8. Any other misdemeanor conviction within last 3 years [EXCEPTIONS: Any misdemeanor traffic (DUI is NOT considered traffic.)]

The information that MCCCD uses for the "pass/fail" background check is subject to change at any time without notice.

MCCCD recommends that students carry proof of the background clearance at all times during any clinical agency learning experience.

Duty to Report Changes; Removal

Students have an obligation to immediately report to the director of their program any change in the information that they supplied on forms submitted to initiate background checks relating to the allied health or nursing program. That includes information provided to the

Arizona Department of Public Safety and MCCCD's supplemental background check vendor, as well as that related to the background check required by a clinical agency. Failure to do so will result in removal from the program. Additionally, any change in background check status that would affect the student's clearance under either MCCCD's or a clinical agency's standards will result in removal from a program.

Additional Clinical Agency Background Check

Some clinical agencies require that students assigned to their sites submit to a criminal background check covering other offenses, as well as to a drug screening. Students are required to pay for the additional agency clinical background check. A clinical agency that requires this additional background check may refuse to place a student due to information the clinical agency obtains in its background check even though that student possess a valid Level I Fingerprint Clearance Card and has obtained a "pass" status on the MCCCD supplemental background check.

Some conditions that have resulted in students being denied placement at clinical agencies include pending criminal charges, outstanding warrants, unfinished terms of a sentence (such as unpaid fines), pattern of repeated types of arrests/convictions, and failure to disclose all past arrests/convictions when asked to do so on any background check application.

Inability to Place

MCCCD has no obligation to make repeated attempts to place a student when the reason for MCCCD's inability to place the student is due to background check issues. Since clinical agency assignments are mandatory requirements for completion of a program, a student's inability to complete required clinical experience due to his or her background check issues will result in removal from the program.

Changes to Admission or Background Check Requirements

MCCCD may change its program admission requirements or background check requirements without notice at any time.

No Guarantee of Receipt of Licensure/Certificate

Many of the nursing and allied health programs prepare graduates for application for State or National certificates or licenses. In some professions, such licensure and certification is required prior to employment or practice in the profession. Graduation from a nursing and allied health program does not guarantee the receipt of a license or certificate to practice in the field of study.

CONTACT: Ms. C. Powers, Department Chair: (602) 532.8615

Associate in Applied Science Degree in Nursing *

Major code: 3812 62-75 Credits

The Associate in Applied Science (AAS) in Nursing Program is available at eight of the Maricopa Community Colleges. Clinical experiences are provided in a variety of healthcare settings. Nursing Program graduates are eligible to apply for the national exam for the registered nurse license. Licensing requirements are the exclusive responsibility of the State Board of Nursing.

The Associate in Applied Science (AAS) Nursing Program is approved by the Arizona State Board of Nursing and accredited by the Accreditation Commission for Education in Nursing (ACEN), 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326; (404.975.5000); email: info@acennursing.org.

Program offerings:

This program is offered at the following sites: Chandler-Gilbert Community College Estrella Mountain Community College GateWay Community College Glendale Community College Mesa Community College Paradise Valley Community College Phoenix College Scottsdale Community College

Waiver of Licensure/Certification Guarantee:

Admission or graduation from the Nursing Program does not guarantee obtaining a license to practice nursing. Licensure requirements and the subsequent procedures are the exclusive right and responsibility of the Arizona State Board of Nursing. Students must satisfy the requirements of the Nurse Practice Act: Statutes, Rules and Regulations, independently of any college or school requirements for graduation.

Pursuant to A.R.S. 32-1606(B)(17), an applicant for professional or practical nurse license by examination is not eligible for licensure if the applicant has any felony convictions and has not received an absolute discharge from the sentences for all felony convictions. The absolute discharge must be received five or more years before submitting this application. If you cannot prove that the absolute discharge date is five or more years, the Board cannot process your application.

Level One Fingerprint Clearance is required for admission into the program. Applicants must present a Level One Fingerprint Clearance Card to be copied by the advisor or designee. For a Department of Public Safety Fingerprint Clearance Card application, contact MCCCD Healthcare/Nursing Advisor. If there is any question about eligibility for licensure or certification, contact the nursing education consultant at the Arizona State Board of Nursing (602.771.7800).

Health Declaration:

It is essential that nursing students be able to perform a number of physical activities in the clinical portion of the program. At a minimum, students will be required to lift patients, stand for several hours at a time and perform bending activities. Students who have a chronic illness or condition must be maintained on current treatment and be able to implement direct patient care. The clinical nursing experience also places students under considerable mental and emotional stress as they undertake responsibilities and duties impacting patients' lives. Students must be able to demonstrate rational and appropriate behavior under stressful conditions. Individuals should give careful consideration to the mental and physical demands of the program prior to making application. All must provide documentation of compliance with all health and safety requirements required to protect patient safety. Only students in compliance are permitted to enroll in nursing courses. Students will meet these requirements by providing the required documentation for the Health/Safety Requirements Documentation Checklist and the signed Health Declaration Form.

Health and Safety Requirements for the MaricopaNursing Program:

- Students must submit a Health and Safety Documentation Checklist verifying completion of all requirements and maintain current status throughout the program.
- Students must submit the Health Declaration Form signed by a licensed health care provider.
- 3. Students must test negative on a timed urine drug screen.
- 4. Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance

Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

University Transfer Students:

Students who are planning to earn the Bachelor of Science in Nursing may obtain their prerequisite courses at the Maricopa Community Colleges. For information on courses that meet requirements for admission into a baccalaureate program, please contact a program advisor.

REGISTERED NURSE PATHWAY Associate in Applied Science Degree in Nursing Program

The Associate in Applied Science (AAS) degree in Nursing graduate is eligible to apply for licensure as a Registered Nurse (RN). The RN is educated as a generalist who delivers health care to clients and family groups and has competencies related to the art and science of nursing. The RN may be employed in a variety of acute, long term, and community-based healthcare settings. The AAS degree in Nursing provides the graduate with an educational foundation for articulation into the university setting.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites.

Course Fee Information:

Please see class schedule for information regarding course fees.

MaricopaNursing is aligned with Nurse of the Future Competencies: Patient-Centered Care, Professionalism, Leadership, Systems-Based Practice, Informatics and Technology, Communication, Teamwork and Collaboration, Safety, Quality Improvement, and Evidence-Based Practice. These competencies focus on key stakeholders of healthcare clients, colleagues and communities. Demonstration of the competencies will signify preparation for successful transition into nursing practice and further professional development.

Admission Criteria: High school diploma or GED is required for the Associate in Applied Science degree in Nursing. Applicants must signify that they meet this requirement by providing high school diploma/transcripts or GED completion OR by signing the nursing application page containing the 'Declaration of High School Graduation or GED completion.' In some instances, high school diploma/transcripts or proof of GED completion may be required.

Formal application and admission to the program is required; all program prerequisites must be completed prior to submission of application. A passing score on a nursing program admission test is required to complete an application. Successful completion of a nurse assistant course (NCE150 or NUR158 or equivalent as determined by the Nursing Director or designee) or current active AZ certification or licensure as a Nurse Assistant in good standing is required to complete an application.

Applicants for Advanced Placement must receive a passing score on a practical nursing content exam for placement into Block 3. The final placement decision rests with the Nursing Program Chair at the college to which the student is accepted.

The Nursing Program Chair reserves the right to deny acceptance of an admission application if the applicant was previously dismissed for issues relating to academic integrity, unsafe patient care, and/or two (2) or more failures from any nursing program.

All applicants holding or receiving a certificate or license as a Nursing Assistant and/or license as a Practical Nurse must remain in good standing with the Regulatory Board. Once enrolled, students receiving any disciplinary actions against their certificate or license must notify the Nursing Program Chair within five (5) school days. The Nursing Program Chair reserves the right to restrict the student's participation in clinical experiences and involvement in patient care until the certificate and/or license is valid and unrestricted.

Program Prerequisites: 10-20 Credits
The credit-hour range is subject to change depending on the student's educational experience.
BIO156 Introductory Biology for Allied Health + (4) OR BIO181
One year of high school biology
CHM130LL Fundamental Chemistry Laboratory (1) OR CHM130AA Fundamental Chemistry with Lab + (4) OR
One year of high school chemistry 0-4 ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3)
MAT142 College Mathematics + (3) OR Satisfactory completion of higher level math course 3-5
Required Courses: 36 Credits NUR152 Nursing Theory and Science I + 9
NUR172
Restricted Electives: None
General Electives: None
General Education: 16-19 Credits
CORE: 3-6 Credits
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication: Waived 0 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication: Waived 0 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication: Waived 0 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3 Mathematics: Met by MAT140 OR MAT141 OR MAT142 OR Satisfactory completion of higher level mathematics course in Program Prerequisites area 0 DISTRIBUTION: 13 Credits
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication: Waived College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3 Mathematics: Met by MAT140 OR MAT141 OR MAT142 OR Satisfactory completion of higher level mathematics course in Program Prerequisites area 0 DISTRIBUTION: 13 Credits Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and Design area 2
CORE: 3-6 Credits First-Year Composition: Three (3) credits of First Year Composition are met by ENG101 or ENG107 in Program Prerequisites area. ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 3 Oral Communication: Waived 0 Critical Reading: CRE101 College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3 Mathematics: Met by MAT140 OR MAT141 OR MAT142 OR Satisfactory completion of higher level mathematics course in Program Prerequisites area 0 DISTRIBUTION: 13 Credits Humanities, Arts and Design: Any approved general education course in the Humanities, Arts and

Program Prerequisites: 10-20 Credits

CONTACT: Mr. G. Trainor, Program Director: (602) 285.7125

Paramedicine *

Associate in Applied Science — AAS 3889 63-75 Credits

The Associate in Applied Science (AAS) in Paramedicine is a nationally accredited program designed to prepare students to become Paramedics. This program is a formal education in such paramedicine topics as anatomy and physiology, pathophysiology, cardiology, pulmonary, pharmacology, pediatrics, geriatrics

hematology, and toxicology. Paramedicine builds upon EMT education and includes paramedic scope of practice. Paramedicine is integrated with fire service, law enforcement, ground transport services, flight transport services, search and rescue, hospitals, clinical setting, community paramedicine, and EMS education. There is a Certificate of Completion (CCL) in Paramedicine available.

Program Notes: Students must earn a grade of B or better in all PME courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Students must be current and in good standing with the Arizona Department of Health Services Bureau of Emergency Medical Services-Certified as an Emergency Medical Technician. EMT certification preparatory courses are available at Maricopa County Community Colleges. Contact an academic advisor for details.

Students must complete an application and selection process.

Program Prerequisites: None.

Required Course	s: 45-51 Credits
	Introduction to Human Anatomy
5.0.00	and Physiology 4
PMF190	Introduction to ECG Rhythm Analysis and
1 1012100	Interpretation for EMS Professionals (3) OR
	Permission of Program Director (0) 0-3
PMF191	Introduction to Pharmacology for EMS
TIVILIOT	Professionals (3) OR Permission of Program
	Director (0)
DME201	Advanced Cardiac Life Support (ACLS) Initial
V LZU	Provider in Paramedicine +
DMESOS	Pediatric Advanced Life Support (PALS) Initial
FIVILZUZ	Provider in Paramedicine +
	Flovider in Faramedicine +
DIME203	. Pediatric Emergencies for Prehospital
1 101L203	Professionals (PEPP) Initial Provider in
	Paramedicine +
DME204	Neonatal Resuscitation Provider (NRP) in
1 101L204	Paramedicine +
DIMESOR	Advanced Medical Life Support (AMLS) Initial
1 101L200	Provider in Paramedicine +
DMESOS	International Trauma Life Support (ITLS)
FIVILZUO	Provider/Pre-Hospital Trauma Life Support
	(PHTLS) +
DME240	.Pharmacology in Paramedicine +
	.Airway and Ventilatory Management in
1 WILZ40	Paramedicine +
PME250	.Comprehensive Patient Assessment in
1 1012200	Paramedicine +
DME251	.Medical Emergencies in Paramedicine I + 4
	. Medical Emergencies in Paramedicine II + 4
DME252	. Medical Emergencies in Paramedicine III + 4
DME254	.Technical Operations in Paramedicine +2.5
	Trauma Patient Management in
1 WILZOU	Paramedicine +
DME270	Immersive Total Patient Management
FIVILZ/U	Experience (ITPME) +
DMESON	Preparation for Paramedicine Practicum + 1
DME201	.Paramedicine Clinical Practicum:
FIVILZOI	Comprehensive + (2) OR
DM/E201A A	Paramedicine Clinical Practicum: Phase I + (1) AND
	Paramedicine Clinical Practicum: Phase II + (1) 2
FIVIEZO IAD	r arameulume ullilludi Fidutiuum. Filase II + (1) 2
DMF288	. Paramedicine Comprehensive Field Internship
1 IVILZ00	Practicum +
DMESSO	Propagation for Decembed in National Cradentialing 1. 2

PME289......Preparation for Paramedic National Credentialing + . 2

Restricted Electives: None

Program Prerequisites: None.

General Education Requirements: 18-24 Credits
CORE: 12-18 Credits First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) 6
Oral Communication:
COM100
CRE101
Mathematics: MAT126
DISTRIBUTION: 6 Credits
Humanities, Arts and Design: Any approved general education course from the Humanities, Arts and Design area
Natural Sciences: Met by BIO160 in the Required Courses area

General Education Requirements: 18-24 Credits

CONTACT: Mr. G. Trainor, Program Director: (602) 285.7125

Paramedicine *

Certificate of Completion — CCL 5990 45 Credits

The Certificate of Completion (CCL) in Paramedicine is a nationally accredited program designed to prepare students to become Paramedics. This program is a formal education in such paramedicine topics as anatomy and physiology, pathophysiology, cardiology, pulmonary, pharmacology, pediatrics, geriatrics hematology, toxicology. Paramedicine builds upon EMT education and includes paramedic scope of practice. Paramedicine is integrated with fire service, law enforcement, ground transport services, flight transport services, search and rescue, hospitals, clinical setting, community paramedicine, and EMS education. There is an Associate in Applied Science (AAS) in Paramedicine available.

Program Notes: Students must earn a grade of B or better in all PME courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Students must be current and in good standing with the Arizona Department of Health Services Bureau of Emergency Medical Services-Certified as an Emergency Medical Technician. EMT certification preparatory courses are available at Maricopa County Community Colleges. Contact an academic advisor for details. Students must complete an application and selection process.

I	Required Courses: 45 Credits
I	BIO160 Introduction to Human Anatomy and Physiology 4
I	PME201 Advanced Cardiac Life Support (ACLS)
I	Initial Provider in Paramedicine + 1
	PME202Pediatric Advanced Life Support (PALS)
I	Initial Provider in Paramedicine +
I	PME203 Pediatric Emergencies for Prehospital
I	Professionals (PEPP) Initial Provider in
I	Paramedicine +
I	PME204Neonatal Resuscitation Provider (NRP) in Paramedicine +
I	PME205Advanced Medical Life Support (AMLS)
I	Initial Provider in Paramedicine +
I	PME206 International Trauma Life Support (ITLS)
I	Provider/Pre-Hospital Trauma Life Support
I	(PHTLS) +
I	PME240 Pharmacology in Paramedicine +
I	PME245Airway and Ventilatory Management in
I	Paramedicine +
I	PME250 Comprehensive Patient Assessment in
I	Paramedicine +
I	PME251 Medical Emergencies in Paramedicine I + 4
I	PME252 Medical Emergencies in Paramedicine II + 4
I	PME253Medical Emergencies in Paramedicine III + 4

PME254.....Technical Operations in Paramedicine +....2.5 PME260 Trauma Patient Management in Paramedicine +...2

PME280.....Preparation for Paramedicine Practicum +....1

PME289..... Preparation for Paramedic National Credentialing + ..2

Comprehensive + (2) OR PME281AA Paramedicine Clinical Practicum: Phase I + (1) AND PME281AB......Paramedicine Clinical Practicum: Phase II + (1) 2 PME288.....Paramedicine Comprehensive Field Internship

Practicum +..... 5

PME270 Immersive Total Patient Management

PME281 Paramedicine Clinical Practicum:

Restricted Electives: None.

CONTACT: Ms. R. Helminski, Program Director: (602) 285.7295 or

marty.minton@phoenixcollege.edu

Phlebotomy &

Certificate of Completion — CCL 5279N 7 Credits

This Certificate of Completion (CCL) in Phlebotomy program is designed to prepare a person to obtain blood specimens by skin puncture and venipuncture. The phlebotomist may find employment in hospitals, patient service centers, life insurance companies, doctors' offices, outreach services, and donor centers. Students in the Phlebotomy program will be in contact with potentially infectious blood, tissues, and body fluids.

Upon satisfactory completion of the program, the students are eligible to take a national certification examination.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/or corequisites.

PHOENIX COLLEGE STUDENTS:

Completion of Program Prerequisites courses with a grade of C or better required prior to formal application and admission to the program. For further information, contact a Health Professions academic advisor or the Program Director.

GATEWAY COMMUNITY COLLEGE:

GateWay Community College also offers a clock-based certificate in Phlebotomy: https://www.gatewaycc.edu/phlebotomy

Admission Criteria:

ALL STUDENTS: High School diploma or GED. Ability to fully participate in classroom, laboratory, or clinical setting program activities. Completion of Program Prerequisites courses with a grade of C or better. Submit current CPR card for Health Care Provider and maintain current status throughout the practicum(s). Proof of current immunization: Measles, Mumps, and Rubella (MMR), Tuberculosis skin test (TB), Varicella, Tetanus/Diphtheria (Td), and Hepatitis B (HEB) vaccine. Complete and submit the required proof of immunity and health declaration form signed by a licensed health care provider. Submit to a drug screening and demonstrate negative results.

Background Check Requirements

Admission to an Allied Health program requires that students be in compliance with the Maricopa County Community College District Supplemental Background Check policy. Program applications will not be accepted without a copy of an Arizona Department of Public Safety Level One Fingerprint Clearance Card. Upon conditional program admission, the student must comply with all requirements of the current MCCCD background check policy.

PHOENIX COLLEGE STUDENTS:

Formal application and admission to the program are required. Applications can be obtained from the Program Director, a Health Professions Advisor, or from the Phoenix College web site.

GATEWAY COMMUNITY COLLEGE STUDENTS:

For program Admission information on the clock-based certificate in Phlebotomy visit: www.gatewaycc.edu/phlebotomy

Program Prerequisites: 0-1 Credits

Option 1: Credits: 0-1

Two or more years of documented work experience as a licensed or certified health care provider OR

HCC145AA Medical Terminology for Health Care Professionals I (1) 0-1

Option 2: Credits: 0

HCC145AA (1) is waived for students who have completed an Associate of Applied Science degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by the Maricopa Community College District.

Required Course	s: 7 Credits	
PLB109	.Phlebotomy: Basic Skills +	2
PLB111	.Specimen Processing and Advanced	
	Techniques in Phlebotomy Procedures +	2
PLB122	. Practicum: Phlebotomy and Specimen	
	Processing +	3

Restricted Electives: None.

CONTACT: Mr. G. Trainor, Program Director: (602) 285.7125

Tactical Emergency Casualty Care 🛎

Certificate of Completion — CCL 5998N 2.5 Credits

The Certificate of Completion (CCL) in Tactical Emergency Casualty Care is designed to provide the knowledge, skills and ability to synthesize standard of care and expanded scope of practice with comprehensive assessment, diagnostic technology, patient advocacy, ethical and professional behaviors, to practice patient-centered evidence-based paramedicine in the tactical emergency setting. This certificate prepares students for a tactical emergency casualty care paramedic credential.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better in all courses required within the program.

Admission Criteria: Current state Paramedic certification.

Program Prerequisites: None. **Required Courses:** 2.5 Credits

PME293......Tactical Emergency Casualty Care (TECC)...2.5

Restricted Electives: None.

Science, Technology, Engineering and Mathematics

CONTACT: Dr. S. Thorpe, Program Director: (602) 285.7819 and/or steve.thorpe@phoenixcollege.edu

Environmental and Natural Resource Conservation

Certificate of Completion — CCL 5824 16-20 Credits

The Certificate of Completion (CCL) in Environmental and Natural Resource Conservation program is designed for students seeking experiential education and professional development in the fields of natural resource management, wildland firefighting, and other conservation and outdoor-related occupations. Credits earned in this certificate can also be used towards the completion of the Academic Certificate (AC) in Sustainability and the Associate in Arts (AA), Emphasis in Sustainability and Environmental Studies.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: Students must see the Program Director to enter this program.

Program Prerequisites: None.

Required Courses: 16-20 Credits Note: Students should select either the Conservation Field School Non-Cohort Program or Conservation Field School Cohort Program.
Conservation Field School Non-Cohort Program (16 credits) BIO105Environmental Biology
Conservation Field School Cohort Program (16-21 credits) A grade of C or better in high school biology (0) OR BIO100Biology Concepts (4) OR BIO181General Biology (Majors) I + (4) OR BIO181XTGeneral Biology (Majors) I + (4) OR Permission of Instructor0-4
ABS/BIO274. Introduction to Wildlife Management +

CONTACT: Dr. S. Thorpe, Program Director: (602) 285.7819 and/or steve.thorpe@phoenixcollege.edu

Restricted Electives: None.

Environmental and Natural Resource Stewardship

Academic Certificate — AC 6227N 25-27 Credits

The Academic Certificate (AC) in Environmental and Natural Resource Stewardship program develops knowledge and understanding of the environmental and natural resource issues, problems, and policies through the study of selected courses. Students will examine the ethical theories and moral principles of global environmental issues, explore methods of inquiry, and the human impact on ecosystems and human policy related to natural resources.

Program Notes: Students must earn a grade of C or better in all the courses within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None

RDG100 Successful College Reading + (3) OR
RDG100LL Disciplinary Literacy Lab + (1) OR
Higher level reading course (3) OR
Eligibility for CRE101, College Critical Reading and Critical Thinking
+ (3), as indicated by appropriate Reading placement test score.
One year of high school or one semester of college-level biology
and chemistry is strongly recommended 0-3

Required Courses: 19 Credits	
BIO105Environmental Biology (4) OR	
BIO181 General Biology (Majors) I + (4) OR	
BIO181XTGeneral Biology (Majors) I + (4) OR	
ABS/BIO274Introduction to Wildlife Management + (4)	4
ECN211Macroeconomic Principles (3) OR	
ECN212 Microeconomic Principles (3)	3
PHI216 Environmental Ethics	
POS110 American National Government	
SSH111 Sustainable Cities	
SUS110Sustainable World	3
Restricted Electives: 6-8 Credits	
ASB102Introduction to Cultural Anthropology	
ASB222 Buried Cities and Lost Tribes: Old World	
ASB223 Buried Cities and Lost Tribes: New World	
BIO108Plants and Society	4
CHM107Chemistry and Society (3) AND	
CHM107LLChemistry and Society Laboratory (1)	4
ECN211Macroeconomic Principles (Except if used for	
Required Courses area.)	3
ECN212 Microeconomic Principles (Except if used for	
Required Courses area.)	
HIS190 Environmental History	
POS285 Political Issues and Public Policy	
REC150AB Outdoor Adventure Skills	

Visual and Performing Arts

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or char.brandom@phoenixcollege.edu

Alteration Specialist

Certificate of Completion — CCL 5556 19-27 Credits

The Certificate of Completion (CCL) in Alteration Specialist is designed to prepare students for employment in alterations for the apparel industry. Students will develop skills in advanced clothing construction, tailoring and couture techniques appropriate for a variety of fabrics and designs, and fitting techniques for all types of apparel. They will develop the ability to select appropriate fashion fabrics, interfacing, and lining materials for specific items of apparel. Students completing this certificate will be able to alter and repair ready-made garments in entry level positions in the alteration profession for retailers, dry-cleaning industry or their own alteration establishment. An Associate in Applied Science (AAS) in Fashion Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. **Admission Criteria:** None.

 Program Prerequisites: None.

 Required Courses: 19-27 Credits

 TEC110
 Beginning Apparel Construction (3) OR Permission of Program Director
 0-3

 TEC111
 Intermediate Apparel Construction + (3) OR Permission of Program Director
 0-3

 TEC122
 Sewing with Knits +
 3

 TEC124
 Advanced Apparel Construction +
 3

 TEC129
 Sewing with a Serger +
 3

 TEC130
 Alteration of Readymade Garments +
 3

 TEC222
 Textiles
 3

TEC223.....Tailoring + (3) OR

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Animation

Certificate of Completion — CCL 5169 40 Credits

The Certificate of Completion (CCL) in Animation develops knowledge and skills in the area of digital animation, including but not limited to the production of still and time-based media, animation techniques, narrative development, character design, compositing, motion graphics, and interactive design. The curriculum is designed to provide the student with an understanding of animation techniques, use of production equipment, animation terminology, media and interactivity applications, and industry practices. This certificate prepares students for employment and upgrades the skills of persons employed in occupations such as digital animators, media producers, storyboard artists, media artist/designers, and interaction designers. Certificates of Completion (CCL) in Video Game Production, and Associate in Applied Science (AAS) degrees in Animation and Time-Based Media and Video Game Production, are also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. This CCL is designed for individuals who already have a degree or relevant experience in the field or who are currently employed in the field.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 40 Credits

ADA/ART169 ... 2D Media Design + (3) OR
ART178 ... Digital Arts Studies + (3) ... 3

ADA/ART177 ... Digital Photographic Imaging I + ... 3

ADA/ART/MMT184 .Digital Animation I + ... 3

ART100 ... Introduction to Digital Arts ... 1

ART111 ... Drawing I ... 3

ART/COM/STO150 Digital Storytelling (3) OR CRW150 Introduction to Creative Writing (3) OR CRW172 Introduction to Comic Book Writing (3) OR CRW176	3
ART/THP246 Digital Fabrication (3)	3
ART/MMT185 3D Modeling and Animation I + 3 ART200 Animation and Interactivity + 3 ART240 Cinematography and Directing for 2D/3D Animation + 3 ART284 Digital Animation II + 3	3
ART/MMT285 3D Modeling and Animation II +	3

Restricted Electives: None.

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Animation and Time-Based Media

Associate in Applied Science — AAS 3199 69-77 Credits

The Associate in Applied Science (AAS) in Animation and Time-Based Media is designed for the student who wishes to develop marketable skills in the area of digital animation and time-based media development. The program provides the student with an understanding of the equipment, operations, and knowledge of the terminology related to still image, video, and animation production. It allows for the exploration of personal interest in this area, prepares students for employment, and upgrades skills of those already employed in this field. Employment opportunities are included in video and multimedia fields, such as digital animator, media production, marketing, publishing, motion graphics, photography, storyboard artist, freelance artist designer, web and interactivity design, and multimedia artist/designer. A Certificate of Completion (CCL) in Animation and in Time-Based Media are also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 17-19 Credits

ADA/ART169 ... 2D Media Design + (3) OR

ART178 ... Digital Arts Studies + (3) ... 3

ADA/ART/MMT184 .Digital Photographic Imaging I + ... 3

ART100 ... Introduction to Digital Arts ... 1

ADA/ART248 ... Design Self Promotion (3) OR

ART255 ... Art Marketing (3) ... 3

ART280AC ... Digital Media Arts and Design Capstone + ... 3

FYE101 ... Introduction to College, Career and Personal Success (1) OR

FYE103.....Exploration of College, Career and Personal

Restricted Electives: 30 Credits Specialization 1: Digital Animation (30 credits) ART111 Drawing I
ART116Life Drawing I
ART/COM/STO150 Digital Storytelling (3) OR CRW150 Introduction to Creative Writing (3) OR CRW172 Introduction to Comic Book Writing (3) OR CRW176
ART1703D Computer Design (3) OR ART/THP246Digital Fabrication (3)
ART/MMT1853D Modeling and Animation I +
ART284 Digital Animation II +
Specialization 2: Time-Based Media (30 credits) ART111
ART142Introduction to Digital Photography3
ART/COM/STO150 Digital Storytelling (3) OR FMT121
ART202 Media Productions I + (3) OR FMP108 Video Production (3)
ART279 Media Productions II + (3) OR FMP215 Digital Video Effects + (3) 3
MTC191 Electronic Music I (3) OR MUC122 Sound Design I (3)
Complete twelve (12) credits from courses not already selected in the Required Courses area. Students may choose from one emphasis or from among multiple emphasis areas according to their occupational needs.
Photography Emphasis ART131Photography I
ART138 Commercial Photography I +
ART140. Portrait Photography +
Audio Emphasis FMP114 Audio Production + 3 MTC191 Electronic Music I 3 MTC192 Electronic Music II + 3 MUC122 Sound Design I 3 MUC195 Studio Music Recording I 3 MUC222 Sound Design II + 3
Media Production Emphasis ART/COM/STO145 . Digital Storybook

1	Motion Graphics Emphasis
	ART116
	ART174 Electronic Color Principles +
	ART/MMT185 3D Modeling and Animation I + 3
	ART200 Animation and Interactivity +
	ART240 Cinematography and Directing for 2D/3D
	Animation +
	ART273AC Special Topics: Multimedia Arts +
	ART287 3D Character Animation +
	FMP215 Digital Video Effects +
	General Education Requirements: 22-28 Credits
	CORE: 12-18 Credits
	First-Year Composition:
	ENG101First-Year Composition + (3) OR
	ENG107First-Year Composition for ESL + (3) AND
	ENG102 First-Year Composition + (3) OR
	ENG108 First-Year Composition for ESL + (3) 6
	Oral Communication:
	COM100Introduction to Human Communication (3) OR
	COM110 Interpersonal Communication (3) OR
	COM225Public Speaking + (3) OR
	COM230 Small Group Communication (3) 3
	Critical Reading:
	CRE101
	Equivalent as indicated by assessment 0-3
	Mathematics:
	Any approved general education course from the Mathematics area3-6
	Recommended for students planning to transfer to a four-year
	university:
	MAT140 College Mathematics + (5) OR
	MAT141 College Mathematics + (4) OR
	MAT142 College Mathematics + (3) OR
	MAT145 College Mathematics with Review (5) OR
	MAT146 College Mathematics with Review (6) 3-6
	DISTRIBUTION: 10 Credits
	Humanities, Arts and Design:
	ARH101 Prehistoric Through Gothic Art (3) OR
	ARH102 Renaissance Through Contemporary Art (3) OR
	ARH115 History of Photography (3) OR
	HUM/THF205 Introduction to Cinema (3)
	Social-Behavioral Sciences:
	Any approved general education course from the
	Social-Behavioral Sciences area
	Natural Sciences:
	Any approved general education
	,

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or char.brandom@phoenixcollege.edu

Apparel Construction

Certificate of Completion — CCL 5953 26-32 Credits

The Certificate of Completion (CCL) in Apparel Construction is designed for students to learn advanced sewing techniques appropriate for custom apparel. Students will develop abilities to select appropriate materials and notions for specific items of apparel.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 26-32 Credits

TEC110	Beginning Apparel Construction (3) OR Permission of Program Director (0)	0-3
TEC111	. Intermediate Apparel Construction + (3) OR	0-3

ennission of Frogram Director (0) 0-3
attern Alteration and Fit +
extiles: Stitchery and Embellishment 1
pecialty Apparel Construction +
ewing with Knits + 3
dvanced Apparel Construction + 3
ewing with a Serger
dustrial Sewing I +
extiles3
illoring +
outure Sewing +

Restricted Electives: None.

CONTACT: Mr. J. Weddle, Coordinator, Commercial Music Studies: (602) 285-7555 and/or lisa.saper-bloom@phoenixcollege.edu

Audio Production Technologies 🛎

Associate in Applied Science — AAS 3024 62-71 Credits

The Associate in Applied Science (AAS) in Audio Production Technologies program offers students hands-on study of audio engineering and related media fields. Students learn and apply the concepts and theories associated with music recording, live sound reinforcement, and sound design. The program is designed to give students foundational knowledge and experience essential in the field of audio production. An embedded Certificate of Completion (CCL) in Audio Production Technologies is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 31-34 Credits

In addition to the required course work, students must consult with a program advisor to select nine credits within the Restricted

Electives area.

FYE101	Introduction to College, Career and Personal	
	Success (1) OR	
FYE103	. Exploration of College, Career and Personal	
	Success (3)1	1-3
MTC101	Introduction to Music Theory	. 3
MTC191	.Electronic Music I	. 3
MTC192	.Electronic Music II +	. 3
MUC109	. Music Business: Content Creation and	
	Convright	3

MUC110 Music Business: Marketing and Monetization (3) OR MUC145 Recording Studio Business Operations (2) 2-3
MUC111 Digital Audio Workstation I (DAW I) + 3 MUC194 Introduction to Audio Mixing Techniques + 3
MUC195Studio Music Recording I (3) OR MUC195AAStudio Music Recording I (3)
MUC196Studio Music Recording II + OR MUC196AAStudio Music Recording II + (3)3
MUC197Live Sound Reinforcement I
MUC297AA Audio Production Internship + (1) OR MUC296WA Cooperative Education + (1) OR MUC298AA Special Projects (1)

Restricted Electives: 9 Credits

Students must select a total of nine (9) credits from the list below in consultation with an academic advisor. NOTE: at least one (1) of the following courses must be completed: MTC291, MUC289, MUC292, or MUC295.

MTC193

General Education Requirements: 22-28 Credits

CORE: 12-18 Credits **First-Year Composition**:

ENG101 First-Year Composition + (3) OR	
ENG107 First-Year Composition for ESL + (3) AND	
ENG102 First-Year Composition + (3) OR	
ENG108 First-Year Composition for ESL + (3) OR	
ENG111Technical and Professional Writing + (3)	6
Oral Communication:	

Oral Communication:

COM100Introduction to Human Communication (3) OR
COM110 Interpersonal Communication (3) OR
COM225 Public Speaking + (3) OR
COM230Small Group Communication (3)
COM110 is recommended.
Critical Reading:

Critical Reading:

CRE101	.College Critical	Reading ar	nd Critical	Thinking -	+ (3) OR
	equivalent as	indicated	by assess	ment .	0-3

Mathematics:

DISTRIBUTION: 10 Credits

Humanities, Arts and Design:

Natural Sciences:

Any approved general education course from the Natural Sciences area......4

CONTACT: Mr. J. Weddle, Coordinator, Commercial Music Studies: (602) 285-7555 and/or

lisa.saper-bloom@phoenixcollege.edu

Audio Production Technologies 🛎

Certificate of Completion — CCL 5334 39-40 Credits

The Certificate of Completion (CCL) in Audio Production Technologies program offers students hands-on study of audio engineering and related media fields. Students learn and apply the concepts and theories associated with music recording, live sound reinforcement, and sound design. The program is designed to give students foundational knowledge and experience essential in the field of audio production. An Associate in Applied Science (AAS) is also available.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisite and/ or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 30-31 Credits

In addition to the required course work, students must consult with a program advisor to select one of the specializations within the Restricted Electives area.

MTC101 Introduction to Music Theory 3 MTC191 Electronic Music I 3 MTC192 Electronic Music II + 3 MUC109 Music Business: Content Creation and Copyright 3
MUC110 Music Business: Marketing and Monetization (3) OR MUC145
MUC111 Digital Audio Workstation I (DAW I) + 3 MUC194 Introduction to Audio Mixing Techniques + 3
MUC195Studio Music Recording I (3) OR MUC195AAStudio Music Recording I (3)
MUC196Studio Music Recording II + OR MUC196AAStudio Music Recording II + (3)
MUC1973
MUC297AA Audio Production Internship + (1) OR MUC296WA Cooperative Education + (1) OR MUC298AA Special Projects (1)

Restricted Electives: 9 Credits

Students must select a total of nine (9) credits from the list below in consultation with an academic advisor. NOTE: at least one (1) of the following courses must be completed: MTC291, MUC289, MUC292, or MUC295.

MTC193	Computer-Based Sound Synthesis +	. 3
MTC291	Electronic Music III +	. 3
MUC112	Digital Audio Workstation II (DAW II) +	. 3
MUC122	Sound Design I	. 3
	Live Sound Reinforcement II +	

MUC222	.Sound Design II +	. 3
MUC289	.Live Sound Reinforcement III +	. 3
MUC292	.Sound Design III +	. 3
MUC295	.Studio Music Recording III +	. 3

CONTACT: Ms. J. Laffoon, Coordinator, Photography Studies: (602) 285-7280 and/or

lisa.saper-bloom@phoenixcollege.edu

Commercial and Freelance Photography

Certificate of Completion — CCL 5784 35-36 Credits

The Certificate of Completion (CCL) in Commercial and Freelance Photography includes the study of both the digital and film aspects of photography. The program is structured to help students develop an understanding of exposure principles, camera operations and functions, digital photographic materials, film-based strategies, studio lighting, and the basics of running a freelance photography business. This certificate is designed to provide knowledge and experience important to those hoping to work as freelance photographers, wedding photographers, commercial photographers, photography editors, photography assistants, or photo lab technicians. An Associate in Applied Science (AAS) in Photography is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. There will be costs for supplies and equipment in this program.

Admission Criteria: None **Program Prerequisites:** None

Required Courses: 27 Credits ART100 Introduction to Digital Arts 1 ART112 Two-Dimensional Design 3 ART131 Photography I 3 ART132 Photography II + 3 ART138 Commercial Photography I + 3
ART140 Portrait Photography + (3) OR ART237 Fashion Photography + (3)
ART142. Introduction to Digital Photography 3 ART143. Intermediate Digital Photography + 3
ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) 3
SBS200Small Business Operations

Restricted Electives: 8-9 Credits

Students must complete one of the two following specializations:

Specialization I: Freelance Photography (8 credits) SBS204Small Business Marketing and Advertising ... 2

In consultation with an advisor or program coordinator, choose two (2) courses from the following list to best fulfill goals:

History of Photography

Anniio	. HISTOLY OF FILOLOGIAPHY	. ა
ART116	.Life Drawing I	. 3
ART137	.Alternative Photographic Processes	. 3
ART139	.Commercial Photography II +	. 3
ART181	.Graphic Design I +	. 3
ART234	.Color Photography I +	. 3
ART255	.Art Marketing	. 3
FMP108	Video Production	3

Specialization II: Commerical Photography (8-9 credits) ART139
In consultation with an advisor or program coordinator, choose one (1) course from the following list to best fulfill goals:
ARH115 History of Photography 3 ART116 Life Drawing I 3 ART137 Alternative Photographic Processes 3 ART181 Graphic Design I + 3 ART255 Art Marketing 3 FMP108 Video Production 3 SBS204 Small Business Marketing and Advertising 2

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or char.brandom@phoenixcollege.edu

Costume Design and Production, Level I 🛎

Certificate of Completion — CCL 5406 28-34 Credits

The Certificate of Completion (CCL) in Costume Design and Production, Level I trains students to design and make costumes for theatre, film, opera, dance and period reproductions. A Certificate of Completion (CCL) in Costume Design and Production, Level II and an Associate in Applied Science (AAS) in Fashion Design are also available.

Program Notes: + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.
Program Prerequisites: None.

Required Courses: 25-31 Credits TEC105Cultural Aspects of Clothing (3) OR THF115Makeup for Stage and Screen (3)3
TEC106
TEC110 Beginning Apparel Construction (3) OR Permission of Program Director 0-3
TEC111 Intermediate Apparel Construction + (3) OR THP206
TEC120Specialty Apparel Construction + (3) OR TEC124Advanced Apparel Construction + (3) OR TEC227Couture Sewing + (3)
TEC122. Sewing with Knits + 3 TEC134. Fashion Illustration I. 3 TEC225. Pattern Design I + 3 TEC226. Draping for Fashion Design + 3
TEC278++ Any Costume Design and Production Internship course(s) (1-3) OR THP201++ Any Theatre Production course(s) (1-2) OR THP202AC Theatre Production I Costume Shop (1) 1-3

Restricted Electives: 3 Credits
TEC113
TEC114 Textiles: Block Printing/Silk Screening 1
TEC1151
TEC116 Textiles: Stitchery and Embellishment 1
TEC121
TEC161Digital Machine Embroidery Laboratory1
TEC222
Note: TEC113, TEC114, TEC115, TEC116, TEC161 may be repeated
for up to three (3) credits.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or char.brandom@phoenixcollege.edu

Costume Design and Production, Level II 📸

Certificate of Completion — CCL 5426 36-42 Credits

The Certificate of Completion (CCL) in Costume Design and Production, Level II expands students' skills in costuming for theatre, film, opera, dance and period reproductions. Students learn enhanced techniques for costume fit and construction, twentieth-century design, and digital fashion illustration.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 33-39 Credits

and Design Production, Level II:

The following courses are required and included in CCL Costume

Design and Production, Level I:
TEC105Cultural Aspects of Clothing (3) OR THF115Makeup for Stage and Screen (3)
TEC106History of Fashion
TEC110 Beginning Apparel Construction (3) OR Permission of Program Director 0-3
TEC111
TEC122. Sewing with Knits + 3 TEC134. Fashion Illustration I. 3 TEC225. Pattern Design I + 3 TEC226. Draping for Fashion Design + 3
TEC278++ Any Costume Design and Production Internship course(s) (1-3) OR THP201++ Any Theatre Production course(s) (1-2) OR THP202AC Theatre Production I Costume Shop (1) 1-3

The following courses are required and included in CCL Costume

 TEC112AQ
 Pattern Alteration and Fit +
 2

 TEC232
 Costume Construction +
 3

 TEC234
 Vintage Fashion Design +
 3

Restricted Electives: 3 Credits	
TEC113	Textiles: Dyeing
TEC114	Textiles: Block Printing/Silk Screening 1
TEC115	Textiles: Hand Painting
TEC116	Textiles: Stitchery and Embellishment 1
TEC121	Creative Sewing Machine Use
TEC161	Digital Machine Embroidery Laboratory 1
TEC222	Textiles

Note: TEC113, TEC114, TEC115, TEC116, TEC161 may be repeated for up to three (3) credits.

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Digital Media Arts 🛎

Associate in Applied Science — AAS 3567 66-74 Credits

The Associate in Applied Science (AAS) in Digital Media Arts is designed for the student who wishes to develop skills in the area of graphic design, imaging, photography, animation, time-based, interactivity, and media production. The program emphasizes critical thinking, written communication, and teamwork by challenging students to develop their own design method, production workflow, and conceptual aesthetic. The program provides students with a broad understanding of media design and its place in society as a means to communicate. It allows for the development of an individual's personal interest in this area, prepares students for employment, and upgrades skills of those already employed in this field. Upon completion of the program, students will have compiled a professional portfolio. Employment opportunities include, but are not limited to, graphic design, animation, web design, and video production. Based on course selections, students may also pursue transfer opportunities.

Program Notes: Students must earn a grade of C or better in all courses within the program. + indicates course has prerequisites and/ or corequisites. ++ indicates that any suffixed course may be selected.

Admission Criteria: None.

Program Prerequisites: None.

rogram rerequisites. None.
Required Courses: 32-34 CreditsADA/ART169.2D Media Design +
ART111 Drawing I (3) OR ART116 Life Drawing I (3)
ART142. Introduction to Digital Photography 3 ART181. Graphic Design I + 3 ADA/ART/MMT184 Digital Animation I + 3 ART200 Animation and Interactivity + 3 ADA/ART248 Design Self Promotion 3
ART280AC Digital Media Arts and Design Capstone + (3) OR ART297++ Computer Graphic Design Internship + (3) 3
FYE101 Introduction to College, Career and Personal Success (1) OR FYE103
JRN203 Writing for Online Media +

Restricted Electives: 12 Credits	
Complete twelve (12) credits from the following courses:	
ART182 Graphic Design II +	3
ART/MMT185 3D Modeling and Animation I +	
ART210Design Tools for Imagery, Production, and	
Publishing +	3
ART240 Cinematography and Directing for 2D/3D	
Animation +	
CIS133DA Internet/Web Development Level I	
FMP108 Video Production	
FMP215 Digital Video Effects +	
MTC191 Electronic Music I	
MUC122Sound Design I	3
General Education Requirements: 22-28 Credits	
CORE: 12-18 Credits	
First-Year Composition:	
ENG101 First-Year Composition + (3) OR	
ENG107 First-Year Composition for ESL + (3) AND	
ENG102 First-Year Composition + (3) OR	
ENG108 First-Year Composition for ESL + (3)	6
Oral Communication:	
COM100Introduction to Human Communication (3) OR	
COM110 Interpersonal Communication (3) OR	
COM225Public Speaking + (3) OR	_
COM230 Small Group Communication (3)	3
CRE101	D
Equivalent as indicated by assessment 0-	
Mathematics:	
Any approved general education course from the Mathematics area 3-	-6
Recommended for students planning to transfer to a four-year	
university:	
MAT140 College Mathematics + (5) OR	
MAT141 College Mathematics + (4) OR	
MAT142 College Mathematics + (3) OR	
MAT145 College Mathematics with Review (5) OR	_
MAT146 College Mathematics with Review (6) 3-	6
DISTRIBUTION, 10 Credite	
DISTRIBUTION: 10 Credits Humanities, Arts and Design:	
Students who intend to transfer should choose either ARH102 or	
HUM/THF205 to fulfill the [HU] requirement for transfer.	
ARH102 Renaissance Through Contemporary Art (3) OF	}
ARH110 History of Graphic Design (3) OR	
HUM/THF205 Introduction to Cinema (3)	3
Social-Behavioral Sciences:	
Any approved general education course from the	
Social-Behavioral Sciences area	3
Natural Sciences:	
Any approved general education	1
course from the Natural Sciences area	4

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or char.brandom@phoenixcollege.edu

Fashion Design

Associate in Applied Science — AAS 3355 63-74 Credits

The Associate in Applied Science (AAS) in Fashion Design guides students in developing technical and creative design skills for employment opportunities in the fashion industry or self-employment

in fashion design. The program includes training in multiple levels of apparel construction, design, fashion illustration, patternmaking, and draping, and supports students in building inspirational sources through analysis of cultural, historical, and contemporary works of fashion and design.

Program Notes: Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 38-43 Credits

FYE101.....Introduction to College, Career and Personal Success (1) OR

FYE103..... Exploration of College, Career and Personal

TEC110.....Beginning Apparel Construction (3) OR Permission of Program Director (0)..... 0-3

TEC111 Intermediate Apparel Construction + 3 TEC221..........Computer-Assisted Fashion Design + 3

TEC222......3

TEC236Portfolio Development + (1) OR TEC271AA Fashion Design Internship (1) OR TEC277AA Alteration Internship (1) OR

TEC278AA Costume Design and Production Internship (1) . . 1

Restricted Electives: 4-6 Credits

Select 4 to 6 credits from the following except courses used in the Required Courses area:

ART113......3 TEC+++++......Any TEC Textiles and Clothing course1-3

General Education: 22-28 Credits

CORE: 12-18 Credits **First-Year Composition:**

ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3). 6

Oral Communication:

COM100......Introduction to Human Communication (3) OR COM110.....Interpersonal Communication (3) OR COM225.....Public Speaking + (3) OR COM230...... Small Group Communication (3)................... 3 Critical Reading:

CRE101......College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment (0).. 0-3

Mathematics:

MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR

MAT146 College Mathematics with Review (6) OR

Equivalent or higher level mathematics course in the Mathematical Applications [MA] area **DISTRIBUTION: 10 Credits Humanities, Arts and Design:**

ARH100 Introduction to Art (3) OR ARH101 Prehistoric through Gothic Art (3) OR ARH102 Renaissance through Contemporary Art (3) OR INT115 Historical Architecture and Furniture (3) OR INT120 Modern Architecture and Furniture (3) 3 ARH100, ARH101, or ARH102 recommended for university transfer. Social-Behavioral Sciences: Any approved general education course in the

Natural Sciences: Any approved general education course from the Natural Sciences area......4

CONTACT: Ms. C. Brandom, Department Chair:

(602) 285.7287 or

char.brandom@phoenixcollege.edu

Fashion Design: Entrepreneur

Certificate of Completion — CCL 5854 19 Credits

The Certificate of Completion (CCL) in Fashion Design: Entrepreneur introduces students to building a sustainable fashion design business. Students develop business and industry-specific skills based upon fashion marketing, merchandising, and production.

Program Notes: Students must earn a grade of C or better in all courses required within the program. + indicates course has a prerequisite and/or corequisite.

Admission Criteria: None. Program Prerequisites: None. Paguired Courses: 10 Credite

Required Courses: 19 Credits
MKT109 Introduction to Fashion Merchandising 3
MKT110 Marketing and Social Networking (3) OR
MKT151 Display and Visual Merchandising (3) 3
MKT267 Principles of Sales
TEC103 Developing Your Fashion Business 2
TEC125 Fashion Design
TEC150 Fashion Show Production
TEC240Apparel Production Management2

Restricted Electives: None.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or

char.brandom@phoenixcollege.edu

Fashion Design: Level I 🛎

Certificate of Completion — CCL 5355 27-30 Credits

The Certificate of Completion (CCL) in Fashion Design: Level I includes training in design, fashion illustration, patternmaking, and draping, and supports students in building inspirational sources through analysis of cultural, historical, and contemporary fashion and design. Students student completing this certificate will enter the

fashion industry at entry-level positions. A Certificate of Completion (CCL) in Fashion Design: Level II and an Associate in Applied Science (AAS) in Fashion Design are also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 27-30 Credits

Restricted Electives: None.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 or char.brandom@phoenixcollege.edu

Fashion Design, Level II "

Certificate of Completion — CCL 5939 42-45 Credits

The Certificate of Completion (CCL) in Fashion Design: Level II program provides students with more advanced skills necessary to design apparel, illustrate fashions, and create patterns. Students completing this certificate will enter the fashion industry at entrylevel positions and above. An Associate in Applied Sciences (AAS) in Fashion Design is also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 42-45 Credits

The following courses are required and included in CCL Fashion

Design Level I:

3
TEC105
TEC110
TEC111 Intermediate Apparel Construction + 3 TEC125 Fashion Design 3 TEC134 Fashion Illustration I. 3 TEC221 Computer-Assisted Fashion Design + 3 TEC222 Textiles 3 TEC225 Pattern Design I + 3
TEC226 Draping for Fashion Design +

The following courses are also required for CCL Fashion Design

TEC135 Fashion Illustration II + (3) OR TEC138 Fashion Illustration: Menswear + (3)
TEC227Couture Sewing + (3) OR
TEC234Vintage Fashion Design + (3) 3
TEC228Advanced Draping for Fashion Design + 3
TEC230 Pattern Design II +
TEC270
Certificates may contain additional course requirements.

CONTACT: Ms. C. Brandom, Department Chair:

(602) 285.7287 or

char.brandom@phoenixcollege.edu

Fashion Illustration

Certificate of Completion — CCL 5941 26 Credits

The Certificate of Completion (CCL) in Fashion Illustration includes an advanced study of proportion and techniques used in drawing fashion figures and flats. Various art supplies are used to illustrate fabrics, textures, and patterns. An Associate in Applied Science (AAS) in Fashion Design is also available.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses required within the program.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 26 Credits

TEC115	Textiles: Hand Painting
TEC125	Fashion Design
TEC134	Fashion Illustration I
TEC135	Fashion Illustration II +
TEC136	Fashion Illustration III +
TEC138	Fashion Illustration: Menswear
TEC139	Fashion Illustration: Children's Wear 3
TEC221	Computer-Assisted Fashion Design + 3
TEC222	Textiles
TEC236	Portfolio Development + 1

Restricted Electives: None.

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or

lisa.saper-bloom@phoenixcollege.edu

Graphic Design

Associate in Applied Science — AAS 3201 61-68 Credits

The Associate in Applied Science (AAS) in Graphic Design develops the knowledge and skills required in the areas of photography, digital imaging, and graphic design. The coursework includes creating graphic designs, including images, layouts, typography, packaging, motion and interactive graphics, and branding in various print and digital media. This degree prepares students for employment and upgrades the skills of persons employed in occupations such as production artists, graphic designers, freelance artist-designers, and art directors. A Certificate of Completion (CCL) in Graphic Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None

Program Prerequisites: None.	
Required Courses: 33-37 CreditsADA/ART169 2D Media Design + 3ADA/ART177 Digital Photographic Imaging I + 3ADA/ART183 Digital Graphic Arts I 3	
ADA/ART248 Design Self Promotion (3) OR ART255 Art Marketing (3)	
ADA/ART283 Digital Graphic Arts II +	
ART111 Drawing I (3) OR ART116 Life Drawing I (3)	
ART113Color (3) OR ART114Digital Color (3)	
ART142Introduction to Digital Photography	
ART/MMT190Art of Web Site Design (3) OR CIS133DAInternet/Web Development Level I (3)3	
FYE101Introduction to College, Career and Personal Success (1) OR	
FYE103 Exploration of College, Career and Personal Success (3)	
Capstone/Internship Course: ART280AADigital Media Arts and Design Capstone + (1) OR ART280ABDigital Media Arts and Design Capstone + (2) OR ART280ACDigital Media Arts and Design Capstone + (3) 1-3	

Restricted Electives: 3 Credits

Students must select three (3) credits from the following list of courses:

ADA/ART175 Electronic Publishing Design I +
ADA/ART289 Computer Illustration +
ART103 Typography in the Digital Age +
ART/COM/STO150 Digital Storytelling +
ART192Advanced Web Presentation Design + 3
ART200 Animation and Interactivity +
ART210Design Tools for Imagery, Production, and
Publishing + 3
ART/THP246 Digital Fabrication

General Electives: 0-3 Credits

Select additional courses 100-level or higher to complete the minimum credits required for this degree. Consult with the Program Director or an Academic Advisor.

General Education Requirements: 22-28 Credits

CORE: 12-18 Credits **First-Year Composition:**

ENG101	First-Year Composition + (3) OR
ENG107	First-Year Composition for ESL + (3) AND
ENG102	First-Year Composition + (3) OR
ENG108	First-Year Composition for ESL + (3) 6

Oral Communication:

COM100	. Introduction to Human Communication (3) OR
COM110	. Interpersonal Communication (3) OR
COM225	. Public Speaking + (3) OR
COM230	. Small Group Communication (3) 3
Critical Reading:	
CRE101	.College Critical Reading and Critical Thinking + (3) OR

Equivalent as indicated by assessment 0-3

Mathematics:

Any approved general education course from the Mathematics area. . . . 3-6 Recommended for students planning to transfer to a four-year university:

MAT110 College Mathematics + (5) OR

MAI140	. College	Mathematics	+ (5)	OR		
MAT141	. College	Mathematics	+ (4)	OR		
MAT142	. College	Mathematics	+ (3)	OR		
MAT145	. College	Mathematics	with	Review	(5) OR	
MAT146	.College	Mathematics	with	Review	(6)	3-6

DISTRIBUTION: 10 Credits **Humanities, Arts and Design:**

Students who intend to transfer should choose either ARH101 or ARH102 to fulfill the [HU] requirement for transfer.

ARH101Prehistoric Through Gothic Art (3) OR ARH102Renaissance Through Contemporary Art (3) O

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Graphic Design

Certificate of Completion — CCL 5173 34 Credits

The Certificate of Completion (CCL) in Graphic Design develops the knowledge and skills required to create graphic designs, including images, layouts, typography, packaging, motion and interactive graphics, and branding in various print and digital media. This certificate prepares students for employment and upgrades the skills of persons employed in occupations such as production artists, graphic designers, and art directors. An Associate in Applied Science (AAS) in Graphic Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

D
Required Courses: 31 Credits
ADA/ART169 2D Media Design +
ADA/ART177 Digital Photographic Imaging I + 3
ADA/ART183 Digital Graphic Arts I
ADA/ART248 Design Self Promotion (3) OR
ART255 Art Marketing (3)
ADA/ART283 Digital Graphic Arts II +
ART100 Introduction to Digital Arts
ART111 Drawing I (3) OR
ART116Life Drawing I (3)
-
ART113Color (3) OR
ART114
ART142Introduction to Digital Photography3
ART178Digital Arts Studies +
ART/MMT190 Art of Web Site Design (3) OR
CIS133DAInternet/Web Development Level I (3)3
Restricted Electives: 3 Credits
Students must select 3 credits from the following list of courses:
ADA/ART175 Electronic Publishing Design I + 3
ADA/ART289 Computer Illustration +
ART103Typography in the Digital Age +
ART/COM/STO150 Digital Storytelling +
ART192 Advanced Web Presentation Design + 3
ART200 Animation and Interactivity +
ART210Design Tools for Imagery, Production, and
Publishing +
ART/THP246 Digital Fabrication

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Illustration 🛎

Certificate of Completion — CCL 5174 31 Credits

The Certificate of Completion (CCL) in Illustration develops knowledge and skills in creating visual narratives through traditional and digital media. The program emphasizes art principles, knowledge, and skills needed to solve design and compositional problems. Focus areas include graphic arts, publications, and storyboarding for animation, video, and media. This certificate prepares students for employment and upgrades the skills of persons employed in occupations such as freelance artist-designer, concept artist, visual development artist for gaming/film, and storyboarder. Students may also pursue an Associate in Applied Science (AAS) in Illustration and Sequential Art.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 25 Credits ADA/ART177 Digital Photographic Imaging I + 3 ADA/ART248 Design Self Promotion (3) OR

ADA/ART289 . Computer Illustration +
ART116. Life Drawing I ART178. Digital Arts Studies +
Restricted Electives: 6 Credits Students must select six (6) credits from the following list of courses. Students may select from one emphasis or may select from different emphases to fulfill the six (6) credit requirement.
Animation Focus Area ADA/ART/MMT184 . Digital Animation I +
Drawing Focus Area ART117Life Drawing II +
Painting Focus Area ART165

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Illustration and Sequential Art

Associate in Applied Science — AAS 3203 61-74 Credits

The Associate in Applied Science (AAS) in Illustration and Sequential Art is designed for the student who wishes to develop an area of specialization in illustration and comics and sequential art. Students will develop narratives through traditional and digital media. The program emphasizes art principles, knowledge, and skills needed to solve design and compositional problems. Areas of emphasis include comic book and sequential art, illustration for publications, and storyboarding. It allows for the development of an individual's personal interest in this area, prepares students for employment, and upgrades skills of those already employed in this field. Employment opportunities are available in a variety of fields including, but not limited to, freelance artist-designer, concept artist, comics/sequential art, visual development artist for gaming/film, and storyboarder. A Certificate of Completion (CCL) in Illustration and in Sequential Art is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None. Required Courses: 24-28 Credits ADA/ART177 Digital Photographic Imaging I + 3

ART113......Color (3) OR

7.11.11.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
ART116. Life Drawing I 3 ART178. Digital Arts Studies + 3
FYE101Introduction to College, Career and Personal
Success (1) OR FYE103Exploration of College, Career and Personal Success (3)
Capstone/Internship Course: ART280AADigital Media Arts and Design Capstone + (1) OR ART280ABDigital Media Arts and Design Capstone + (2) OR ART280ACDigital Media Arts and Design Capstone + (3)1-3
Restricted Electives: 9-18 Credits Specialization 1: Sequential Art (18 credits) ART119. Penciling for Sequential Art. 3 ART120. Inking for Sequential Art . 3 ART219. Coloring, Toning and Lettering for Sequential Art. 3 ART220 Publishing for the Comic Industry. 3 ART221 Comics Creation 3
CRW172
Students must select six (6) credits from the following list of courses. Students may select from one emphasis or may select from different emphases to fulfill the six (6) credit requirement.
Animation Emphasis ADA/ART/MMT184 Digital Animation I +
Drawing Emphasis 3 ART117Life Drawing II +
Painting Emphasis ART165. Watercolor Painting I +
General Electives: 0-6 Credits Select additional courses 100-level or higher to complete the minimum credits required for this degree. Consult with the Program Director or an Academic Advisor.
General Education Requirements: 22-28 Credits
CORE: 12-18 Credits First-Year Composition: ENG101First-Year Composition + (3) OR ENG107First-Year Composition for ESL + (3) AND ENG102First-Year Composition + (3) OR ENG108First-Year Composition for ESL + (3)
COM110 Interpersonal Communication (3) OR COM225 Public Speaking + (3) OR COM230 Small Group Communication (3)
Critical Reading: CRE101

Mathematics:

Natural Sciences:

Any approved general education

neconfinenced for students planning to transfer to a four-year
university:
MAT140 College Mathematics + (5) OR
MAT141 College Mathematics + (4) OR
MAT142 College Mathematics + (3) OR
MAT145 College Mathematics with Review (5) OR
MAT146 College Mathematics with Review (6) 3-6
-
DISTRIBUTION: 10 Credits
DISTRIBUTION: 10 Credits Humanities, Arts and Design:
Humanities, Arts and Design:
Humanities, Arts and Design: ARH101Prehistoric Through Gothic Art (3) OR

Any approved general education course from the Mathematics area. . . . 3-6

CONTACT: Ms. M. Jospitre, Program Director: (602) 285.7608 and/or maryse.jospitre@phoenixcollege.edu

Interior Design &

Associate in Applied Science — AAS 3191 65-73 Credits

The Associate in Applied Science (AAS) in Interior Design prepares students to work in an entry-level interior design position. The program provides both general and interior design education, which includes design, color theory and application, architectural and furniture history, drafting and computer aided design (CAD) for interior design, space planning, interior materials, rendering, and basic codes and regulations. Studio projects allow students to identify, research, solve, and present design problems. Certificates of Completion (CCL) in areas of specialization are also available and embedded within the AAS.

The AAS in Interior Design transfers to Northern Arizona University Bachelor of Science (BS) in Interior Design. NAU will accept up to 73 credits as part of this degree program. Please speak with an NAU transfer specialist for details about this transfer option.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

 INT105
 Introduction to Interior Design
 3

 INT115
 Historical Architecture and Furniture
 3

 INT120
 Modern Architecture and Furniture
 3

 INT122
 Digital Visualization for Design
 3

INT145 Drawing and Rendering (3) OR INT145AA Sketching and Visualization + (1.5) AND INT145AB
INT150 Color and Design 3 INT160 Fabrics for Interiors 3 INT175 Custom Design + 3 INT190 Space Planning + 3
INT211Interior Materials and Specifications + (3) ORINT211AAInterior Materials + (1.5) ANDINT211ABMaterial Specifications + (1.5)3INT215Professional Practices +3INT230Presentation Techniques +3
INT222 Residential Design + (3) OR INT240 Kitchen and Bath Design + (3) OR INT240AA Bath Design + (1.5) AND INT240AB Kitchen Design + (1.5)
Restricted Electives: None.
General Electives: None.
General Education Requirements: 19-25 Credits
CORE: 12-18 Credits First-Year Composition: ENG101First-Year Composition + (3) OR ENG107First-Year Composition for ESL + (3) AND ENG102First-Year Composition + (3) OR ENG108First-Year Composition for ESL +
COM110 is recommended for students who intend to transfer to Northern Arizona University. Critical Reading:
CRE101College Critical Reading and Critical Thinking + (3) OR Equivalent as indicated by assessment 0-3
Mathematics: MAT140 College Mathematics + (5) OR MAT141 College Mathematics + (4) OR MAT142 College Mathematics + (3) OR MAT145 College Mathematics with Review (5) OR MAT146 College Mathematics with Review (6) OR Equivalent or higher level mathematics course in the Mathematical Applications [MA] area. 3-6
DISTRIBUTION: 7 Credits Humanities, Arts and Design: Met by INT115 or INT120 in the Required Courses area 0 Social-Behavioral Sciences: PSY101 Introduction to Psychology
Natural Sciences: Any approved general education course in the Natural Sciences area 4 Recommended: BIO108

FON241LL Principles of Human Nutrition Laboratory (1) . . 4

CONTACT: Ms. M. Jospitre, Program Director: (602) 285.7608 and/or maryse.jospitre@phoenixcollege.edu

Interior Design Kitchen and Bath 🛎

Certificate of Completion — CCL 5070 30 Credits

The Certificate of Completion (CCL) in Interior Design Kitchen and Bath is intended to provide students with the knowledge and creative skills important to planning and developing kitchen and bath design solutions. The program prepares students for entry-level career in a kitchen and bath studio including, but not limited to, kitchen and bath planning, retail sales, and wholesale sales, or to advance within related job fields. Students will study design principles and elements, color theory, drawing, space planning, industry guidelines and standards, and other factors utilized in kitchen and bath design. The program helps to prepare students for National Kitchen and Bath Association (NKBA) certifications. An Associate in Applied Science (AAS) in Interior Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 27 Credits

Required Courses: 27 Credits
ARC141 Architectural CAD I: Introduction (3) AND ARC142 Architectural CAD II: Plans and Elevations + (3) AND INT122 Digital Visualization for Design (3) OR INT100 Interior Design Drafting (3) AND INT122 Digital Visualization for Design (3) AND
INT140 Introduction to CAD for Interior Design (3) 9
INT105
INT145 Drawing and Rendering (3) OR INT145AA Sketching and Visualization + (1.5) AND INT145AB Rendering + (1.5)
INT190 Space Planning +
INT211 Interior Materials and Specifications + (3) OR INT211AA Interior Materials + (1.5) AND INT211AB Material Specifications + (1.5)
INT230 Presentation Techniques +
INT240 Kitchen and Bath Design + (3) OR INT240AA Bath Design + (1.5) AND INT240AB Kitchen Design + (1.5)
Postriated Floatives, 2 Credits

Restricted Electives: 3 Credits

Select one course from the following:
COM100Introduction to Human Communication3
COM263 Elements of Intercultural Communication 3
EPS150
INT115 Historical Architecture and Furniture 3
INT120 Modern Architecture and Furniture 3
INT150
INT215 Professional Practices +

MGT253.....Owning and Operating a Small Business..... 3

CONTACT: Ms. M. Jospitre, Program Director: (602) 285.7608 and/or maryse.jospitre@phoenixcollege.edu

Interior Design Technology *

Certificate of Completion — CCL 5071 24 Credits

The Certificate of Completion (CCL) in Interior Design Technology is designed to provide the informational, attitudinal, and technical skills required for an entry-level position as a Computer Aided Drafting (CAD) operator in an Interior Design or related office. Computer-aided design using AutoCAD, Revit, Sketchup, and the Adobe Creative Suite forms the core of this program. An Associate in Applied Science (AAS) in Interior Design and an Associate in Applied Science (AAS) in Architectural Technology are also available.

Program Notes: Students must earn a grade of C or better for all courses within the program.

Admission Criteria: None Program Prerequisites: None.

Required Courses: 21 Credits
ARC141Architectural CAD I: Introduction (3) AND
ARC142 Architectural CAD II: Plans and Elevations + (3) AND
INT122 Digital Visualization for Design (3) OR
INT100 Interior Design Drafting (3) AND
INT122 Digital Visualization for Design (3) AND
INT140 Introduction to CAD for Interior Design (3) 9
INT145 Drawing and Rendering (3) OR
INT145AA Sketching and Visualization + (1.5) AND
INT145AB
INT230 Presentation Techniques +
INT230 Presentation Techniques +
•

Restricted Flectives: 3 Credits Salact one course from the following:

Select one course norm the following.
COM100Introduction to Human Communication 3
COM263 Elements of Intercultural Communication 3
EPS150Introduction to Entrepreneurship 3
INT105 Introduction to Interior Design
INT215 Professional Practices +
MGT253Owning and Operating a Small Business3

CONTACT: Ms. M. Jospitre, Program Director: (602) 285.7608 and/or

maryse.jospitre@phoenixcollege.edu

Interior Design Upholstery and Soft Goods Production

Certificate of Completion — CCL 5074 30 Credits

The Certificate of Completion (CCL) in Interior Design Upholstery and Soft Goods Production is intended to provide students with the knowledge and creative skills important to operating current commercial machinery and upholstery. The program prepares students for an entry-level career as an upholsterer or soft goods fabricator for residential and commercial applications. Students will study design principles, history and use of fabrics and textiles, colors, and upholstery techniques utilized in upholstery and soft goods production. Elective coursework also allows students to take specific courses preparing them for a particular segment of the industry they are most interested in pursuing. An Associate in Applied Science (AAS) in Interior Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 27 Credits INT105 Introduction to Interior Design
INT/TEC126 Sewing for the Home (3) OR TEC128
INT145 Drawing and Rendering (3) OR INT145AA Sketching and Visualization + (1.5) AND INT145AB
INT150 Color and Design 3 INT156 Furniture Upholstery I 3
INT157 Furniture Upholstery II +
INT160
Postrioted Electives 2 Credite

Restricted Electives: 3 Credits

Select one of the courses from the list for a total of 3 credits:
INT115 Historical Architecture and Furniture 3
INT120 Modern Architecture and Furniture 3
TEC1141
(May be repeated for a total of 3 credits)
TEC116 Textiles: Stitchery and Embellishment 1
(May be repeated for a total of 3 credits)

CONTACT: Ms. M. Jospitre, Program Director: (602) 285.7608 and/or maryse.jospitre@phoenixcollege.edu

Interior Merchandising and Home Staging *

Certificate of Completion — CCL 5429 21 Credits

The Certificate of Completion (CCL) in Interior Merchandising and Home Staging is intended to provide students with the knowledge and creative skills important to colorizing, visual merchandising, home-staging, and selecting furnishings and accessories. The program prepares students for entry-level career as a home decorator, retail merchandiser, home stager, model home merchandiser, etc. or to advance within these job fields. Students will study design principles and elements, color theory, drawing, furniture layout, historical and modern architecture and furniture, fabrics, and other factors utilized in interior merchandising. An Associate in Applied Science (AAS) in Interior Design is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None. Program Prerequisites: None.

Required Courses: 21 Credits
INT100 Interior Design Drafting (3) OR
INT145 Drawing and Rendering (3) OR
INT145AA Sketching and Visualization + (1.5) AND
INT145ABRendering + (1.5)
INT105Introduction to Interior Design3INT115Historical Architecture and Furniture3INT120Modern Architecture and Furniture3INT150Color and Design3INT160Fabrics for Interiors3
INT215

Restricted Electives: None.

CONTACT: Mr. J. Weddle, Coordinator, Commercial Music Studies: (602) 285-7555 and/or

lisa.saper-bloom@phoenixcollege.edu

Music Industries: Music Business 🛎

Associate in Applied Science — AAS 3017 61-70 Credits

The Associate in Applied Science (AAS) in Music Industries: Music Business is designed to provide aspiring music industry professionals with a broad background in music management, production, and entrepreneurship activities. The program combines theoretical and applied learning experiences to help students gain a strategic understanding of commercial music as both an art and profession. Students will choose a focus area among business and marketing, commercial performance, and music production. They will employ analytical and communication skills and explore aesthetic, cultural, and historical perspectives relevant to the music industry.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisite and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 26-29 Credits FYE101
Success (3)
Copyright
MTC180 Computer Literacy for Musicians + (3) OR MUC180
MUC209 Music Industry Entrepreneurship + 3 MUC293 Self Promotion for Music
Music Industry Capstone Experience MUC290AAMusic Business Internship + (1) OR MUC296WACooperative Education + (1) OR MUC298AASpecial Projects + (1)

	Overview of Music Genres MUC242Music Genres and Styles (2) OR MHL155Survey of American Music (3)2-3		
	Restricted Electives: 12-13 Credits Students should work with their program advisor to select 12-13 credits from courses that align with the academic/career goals and further their development in the areas of music business and marketing, music production, and commercial performance. Courses from Required Courses area may not be used.		
	Business and Marketing GBS+++ Any GBS General Business course(-s) MKT+++ Any MKT Marketing course(-s) MUC+++ Any MUC Music: Commercial/Business course(-s)		
	Music Production MTC+++ Any MTC Music: Theory/Composition course(-s) MUC+++ Any MUC Music: Commercial/Business course(-s)		
	Commercial Performance MTC+++ Any MTC Music: Theory/Composition course(-s) MUP+++ Any MUP Music: Performance course(-s)		
	General Electives: 0-1 Credits Select courses 100-level or higher to complete a minimum of 60 semester credits. Consult with an Academic and/or Program Advisor.		
	General Education Requirements: 22-28 Credits		
	CORE: 12-18 Credits		
	First-Year Composition: ENG101 First-Year Composition + (3) OR ENG107 First-Year Composition for ESL + (3) AND ENG102 First-Year Composition + (3) OR ENG108 First-Year Composition for ESL + (3) OR ENG111 Technical and Professional Writing + (3) 6 ENG101 or ENG107 and ENG102 or ENG108 is recommended for students who intend to transfer.		
	Oral Communication:		
	COM100		
	if intending to transfer.		
	Critical Reading: CRE101		
	Mathematics:MAT140		
	DISTRIBUTION: 10 Credits Humanities, Arts and Design: Any approved general education course from the Humanities, Arts and Design [HU] area		
	Social-Behavioral Sciences: Any approved general studies education from the Social-Behavioral Sciences [SB] area		
1	Any approved general studies advection from the Natural		

Any approved general studies education from the Natural Sciences area.....

CONTACT: Mr.J. Weddle, Coordinator, Commercial Music Studies: (602) 285-7555 and/or

lisa.saper-bloom@phoenixcollege.edu

Music Business I ₩

Certificate of Completion — CCL 5106 16 Credits

The Certificate of Completion (CCL) in Music Business I is designed to provide aspiring music industry professionals with a broad background in music management, production, and entrepreneurship activities. The program combines foundational and applied learning experiences to help students gain a strategic understanding of commercial music as both an art and profession. There is a Certificate of Completion (CCL) in Music Business II available as well as an Associate in Applied Science (AAS) in Music Industries: Music Business.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisite and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 16 Credits

MTC180 Computer Literacy for Musicians + (3) OR MUC180 Computer Literacy for the Music Business (3) . 3 Note: Students who have not already completed MTC180 must take

MUC180.

Restricted Electives: None.

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lisa.saper-bloom@phoenixcollege.edu

Music Business II 🛎

Certificate of Completion — CCL 5258 35-37 Credits

The Certificate of Completion (CCL) in Music Business II is designed to provide aspiring music industry professionals with a broad background in music management, production, and entrepreneurship activities. The program combines theoretical and applied learning experiences to help students gain a strategic understanding of commercial music as both an art and profession. An Associate in Applied Science (AAS) in Music Industries: Music Business is available

Program Notes: Students must earn a grade of C or better for all courses within the program. + indicates course has prerequisite and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 25-26 Credits
MGT253 Owning and Operating a Small Business 3 MKT110 Marketing and Social Networking
MKT271 Principles of Marketing
Copyright
MTC180 Computer Literacy for Musicians + (3) OR MUC180
MUC209 Music Industry Entrepreneurship + 3 MUC293 Self Promotion for Music 1
Music Industry Capstone Experience MUC290AA Music Business Internship + (1) OR MUC296WA Cooperative Education + (1) OR MUC298AA Special Projects (1)

Restricted Electives: 10-11 Credits

Students should work with their program advisor to select 10-11 credits from courses that align with the academic/career goals and further their development in the areas of music business and marketing, music production, and commercial performance. Courses from Required Courses area may not be used.

Music Business and Marketing

GBS+++ Any GBS General Business course

MKT+++ Any MKT Marketing course

MUC+++ Any MUC Music: Commercial/Business course

Music Production

MTC+++ Any MTC Music: Theory/Composition course MUC+++ Any MUC Music: Commercial/Business course

Commercial Performance

MTC+++ Any MTC Music: Theory/Composition course MUP+++ Any MUP Music: Performance course

General Electives: None.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or

char.brandom@phoenixcollege.edu

Pattern Design, Level I

Certificate of Completion — CCL 5947 17-23 Credits

The Certificate of Completion (CCL) in Pattern Design, Level I trains students to create patterns using flat patterns, draping methods, and grading. A Certificate of Completion (CCL) in Pattern Design: Level II is also available.

Program Notes: Students must earn a grade of C or better in all courses within the Required Courses area. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 17-23 Credits

TEC110 Beginning Apparel Construction (3) OR

permission of Program Director 0-3

TEC111	Intermediate Apparel Construction + (3) OR permission of Program Director 0-3
TEC122 TEC124 TEC225 TEC226	Pattern Alteration and Fit +

Restricted Electives: None.

CONTACT: Ms. C. Brandom, Department Chair: (602) 285.7287 and/or char.brandom@phoenixcollege.edu

Pattern Design, Level II

Certificate of Completion — CCL 5949 35-41 Credits

The Certificate of Completion (CCL) in Pattern Design, Level II enhances skills for advanced flat pattern design, draping pattern drafting, computer-assisted pattern making, and pattern making for industry.

Program Notes: + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better in all courses within the program.

Admission Criteria: None
Program Prerequisites: None.
Required Courses: 35-41 Credits

The following courses are required and included in CCL/5947

TEC110 Beginning Apparel Construction (3) OR

Pattern Design, Level I (17-23 credits):

TEC111	.Intermediate Apparel Construction + (3) OR permission of Program Director 0-3
TEC112AQ	.Pattern Alteration and Fit + 2
TEC122	.Sewing with Knits +
TEC124	.Advanced Apparel Construction + 3
TEC225	.Pattern Design I +
TEC226	.Draping for Fashion Design +
TEC231	.Pattern Grading +

permission of Program Director 0-3

The following courses are required and included in CCL/5949 Pattern Design, Level II (18 credits):

TEC224
TEC228Advanced Draping for Fashion Design + 3
TEC230 Pattern Design II + 3
TEC233 Computer-Assisted Pattern Making + 3
TEC234 Vintage Fashion Design +
TEC238 1
TEC270

Restricted Electives: None.

CONTACT: Ms. J. Laffoon, Coordinator, Photography Studies: (602) 285-7280 and/or lisa.saper-bloom@phoenixcollege.edu

Photography

Associate in Applied Science — AAS 3195 61-67 Credits

The Associate in Applied Science (AAS) in Photography program is designed for the student who wishes to pursue a career in photography, either commercial or fine arts. Students will study digital and traditional film-based (darkroom) media, content and image selection, and the theory and practice of visual communication.

Program Notes: Students must earn a grade of C or better for all courses required within the program. There will be costs for supplies and equipment in this program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 27-31 Credits

Restricted Electives: 8-20 Credits

Complete all courses in the specialization below that best aligns with your academic and professional goals.

Specialization I: Commercial Photography (13-20 credits)

ART138 Commercial Photography I +	
ART140 Portrait Photography + (3) OR ART237 Fashion Photography + (3)	3
SBS200 Small Business Operations	2
MKT110	-3

In consultation with advisor or program coordinator, choose up to

ART290AC Stu ART290EC Stu ART290MC Stu ART295DA . Ar ART295DB . Ar ART295DC . Ar ART297AA	gital Photographic Imaging II +
ART133Ph	Art Photography (8-15 credits) otography III +
ADA/ART177 Dig ART111 Dr ART116 Lif ART134 Ph ART178 Dig ART234 Cc ART250 Int ART270 Dig ART274 Dig ART274 Dig ART290AC Stu ART290BC Stu ART290BC Stu ART290BC Stu ART295DB Ar ART295DB Ar ART295DB Ar ART295DC Ar ART295DC Ar ART295DC Ar ART297AA Cc SBS200 Sn SBS204 Sn	Media Design + 3 gital Photographic Imaging I + 3 awing I 3 e Drawing I 3 otography IV + 3 gital Arts Studies + 3 lor Photography I + 3 roduction to Printmaking + 3 gital Photographic Imaging III + 3 gital Photographic Imaging III + 3 udio Art : Photography + 3 udio Art: Digital Photography + 3 t Workshop/Seminar: Photography + 1 t Workshop/Seminar: Photography + 2 t Workshop/Seminar: Photography + 3 mmercial Art Internship + 1 nall Business Operations 2 nall Business Marketing and Advertising 2
Consult with the Progr Recommend that studinstitution to earn a b	no more than a total of 64 semester credits. am Director or an Academic Advisor. Hents interested in transferring to a four-year achelor's degree take courses that fulfill any I Education Curriculum (AGEC) requirements.
General Education: 1	9-25 Credits
CORE: 12-18 Credits First-Year Composition	on:
	st-Year Composition + (3) OR st-Year Composition for ESL + (3) AND
ENG108 Fir Oral Communication COM100 Int COM110 Int COM225 Pu COM230 Sn Critical Reading: CRE101 Co MAT140 Co MAT141 Co MAT142 Co MAT145 Co Any approved general	roduction to Human Communication (3) OR erpersonal Communication (3) OR blic Speaking + (3) OR hall Group Communication (3)
Applications [MA] area	(3-6)

DISTRIBUTION: 7 Credits
Humanities, Arts and Design:
Met by ARH101 OR ARH102 OR ARH115 OR ART131 in
Required Courses 0
Social-Behavioral Sciences:
Any approved general education course in the
Social-Behavioral Sciences [SB] area
Natural Sciences:
Any approved general education course in the Natural Sciences
(Quantitative) [SQ] area or the Natural Sciences (General) [SG] area 4

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Sequential Art *

Certificate of Completion — CCL 5177 40 Credits

The Certificate of Completion (CCL) in Sequential Art develops knowledge and skills in the area of sequential art, including but not limited to comics, graphic novels, anime, children's books, self-publishing, digital illustration, and storyboarding for digital media. Students will develop diverse narratives that reflect cultural, historical, and social diversity. The program provides the student with an understanding of writing for sequential art, illustration techniques, and digital media tools for illustration, layout and publication. This certificate prepares students for employment and upgrades the skills of persons employed in occupations such as illustrator, comic book artist, storyboarder, cartoonist, penciler, inker, colorist, letterer, production artist, game designer, and comic book writer. An Associate in Applied Science (AAS) in Illustration and Sequential Art is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None. Program Prerequisites: None. Required Courses: 40 Credits ART119..... Penciling for Comic and Sequential Art 3 ART219......Coloring, Toning and Lettering for Comic and ART220 Publishing for the Comic Industry.............. 3

CRW172......Introduction to Comic Book Writing (3) OR CRW176......Writing Narrative for Video Games (3

Restricted Electives: None.

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre 🛎

Certificate of Completion — CCL 5462 21-48 Credits

The Certificate of Completion (CCL) in Technical Theatre is designed to prepare students for a wide range of careers within theatre operations and production. The curriculum includes a foundation of applied skills within technical theatre including backstage personnel skills, as well as hands-on experience working on live theatre productions and events. Students may select from a choice of specializations in audio, costuming, group/solo cosplay, hair and makeup, lighting, properties, puppetry, and set/scenic construction. Program graduates can directly enter the workforce into positions such as cosplay actor, puppeteer, sound engineer, lighting technician, carpenter, scenic painter, stage crew, stage management, wardrobe crew, costume stitcher, costume crafts apprentice, and hair/makeup artist in a range of settings including live theatre, television and film, conferences and events, attractions and shows.

Students can earn an embedded Certificate of Completion (CCL) in Stage Crew along with one additional area: Audio Technician, Costuming, Group/Solo Cosplay, Hair and Makeup, Lighting, Properties, Puppetry, and Set/Scenic construction. An Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre is also available for students interested in university transfer.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. ++ indicates any suffixed courses.

Students should select an area of specialization based on their personal, academic, and professional goals. Students should speak to a program director or academic advisor for details.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses:	14-23	Credits
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ENG101	First Year Composition +	0-3
Students wh	no intend to take THE220 must take ENG101.	

THE220 Modern Drama + (3) OR THP225 Visual Script Analysis (3) OR THP291AC Summer Conservatory: Script Analysis (ACT) + (1)1-3
THP201AB Theatre Production II (2) OR THP203 Technical Theatre Production (3 2-3
THP213. Introduction to Technical Theatre

Restricted Electives: 7-25 Credits

Students must also select and complete one of the following specialization areas in Technical Theatre based on their personal, academic, and professional goals. Speak to a program director or academic advisor for details.

Specialization 1: Audio Technician (10-11 credits)
MUC122Sound Design I +
MUC197Live Sound Reinforcement I
MUC198Live Sound Reinforcement II +

THP201AA Theatre Production I (1) OR THP201AB Theatre Production II (2) OR THP202 Theatre Production Projects (1) OR THP202AB Theatre Production I Electrics (1)
Specialization 2: Cosplay I (12-13 credits) TEC111
THF115 Makeup for Stage and Screen 3 THP208 Costume Play Solo Performance Practicum. 3 THP250 Stage Properties 3
Specialization 3: Cosplay II (24-25 credits) CIS103 Introduction to Social Media (3) OR MKT110 Marketing and Social Networking (3) 3
TEC111 Intermediate Apparel Construction (3) OR THP206
THF115
Specialization 4: Costuming (8-9 credits) THP201AA Theatre Production I (1) OR THP201AB Theatre Production II (2) OR THP202AC Theatre Production I Costume Shop (1) 1-2
THP206 Introduction to Costume Construction for Theatre
Students should work with their program advisor to select 3 credits that align with the academic/career goals and further their development in the area of Costuming.
TEC113Textiles: Dyeing (1) AND TEC114Textiles: Block Printing/Silk Screening (1) AND TEC115Textiles: Hand Painting (1) OR TEC225Pattern Design I (3) OR THF115Makeup for Stage and Screen (3)3
Specialization 5: Hair and Makeup (10-11 credits) THF115 Makeup for Stage and Screen 3 THF215 Advanced Makeup Techniques for Stage and Screen + 3 THF216 Wig and Hair Production for Theatre and Film . 3
THP201AA Theatre Production I (1) OR THP201AB Theatre Production II (2) OR THP202AC Theatre Production I Costume Shop (1) 1-2
Specialization 6: Lighting (7-8 credits) THP201AA Theatre Production I (1) OR THP201AB Theatre Production II (2) OR THP202AB Theatre Production I Electrics (1)
THP216 Beginning Stage Lighting
Specialization 7: Properties (7-9 credits) THP201AATheatre Production I (1) OR THP201ABTheatre Production II (2) OR THP202AATheatre Production I Scene Shop (1) OR THP202ACTheatre Production I Costume Shop (1)1-2

THP206
THP250 Stage Properties
Specialization 8: Puppetry (14-15 credits) THP112Acting I (3) OR THP151Theatre for Youth (3)3
THP201AA Theatre Production I (1) OR THP201AB Theatre Production II (2) OR THP202AA Theatre Production I Scene Shop (1) OR THP202AC Theatre Production I Costume Shop (1) 1-2
THP206 Introduction to Costume Construction for Theatre
THP219 Introduction to Puppetry
Specialization 9: Set/Scenic Construction (10-11 credits) ARC141Architectural CAD I: Introduction (3) OR CAD100Fundamentals of 2D AutoCAD (3)3
THP201AA Theatre Production I OR (1) THP201AB Theatre Production II (2) OR THP202AA Theatre Production I Scene Shop (1) 1-2
THP263 Entertainment Industry Drafting I: 2D CAD 3
THP267 Painting Techniques for Film, TV and Theatre + (3) OR WLD102

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Audio Technician 🛎

Certificate of Completion — CCL 5077N 11-12 Credits

The Certificate of Completion (CCL) in Technical Theatre: Audio Technician is designed to prepare students to apply live sound reinforcement in theatre productions. Classes include instruction in live sound reinforcement, setting up equipment, and sound design for theatrical productions. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisite and/or corequisite. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 11-12 Credits		
MUC1223		
MUC197 Live Sound Reinforcement I		
MUC198Live Sound Reinforcement II +		
THP201AATheatre Production I (1) OR		
THP201AB Theatre Production II (2) OR		
THP202 Theatre Production Projects (1) OR		
THP202AB Theatre Production I Electrics (1)		
THP251Safety Practices in Theatre and Film Production 1		

Restricted Electives: None.

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Costuming *

Certificate of Completion — CCL 5090N 8-9 Credits

The Certificate of Completion (CCL) in Technical Theatre: Costuming is designed to provide students with skills in the acquisition, construction, alteration, and maintenance of costumes for theatrical performances. Courses include instruction in costume construction, theory and period styles. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisites and/or corequisites. ++ indicates that any suffixed course may be selected. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 5-6 Credits
THP201AA......Theatre Production I (1) OR
THP201AB......Theatre Production II (2) OR
THP202AC.....Theatre Production I Costume Shop (1)1-2

THP206......Introduction to Costume Construction for Theatre...4

Restricted Electives: 3 Credits

Students should select courses for a total of 3 credits based on their career goal. Speak to a Program Director for additional information.

TEC113	.Textiles: Dyeing	1
TEC114	.Textiles: Block Printing/Silk Screening	1
TEC115	.Textiles: Hand Painting	1
TEC225	.Pattern Design I	3
THF115	. Makeup for Stage and Screen	3

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Lighting

Certificate of Completion — CCL 5095N 12-13 Credits

The Certificate of Completion (CCL) in Technical Theatre: Lighting is designed to provide students with skills in lighting for theatrical performances. Courses Include instruction in basic circuiting and dimmer application, lighting plots, programming, hanging and focus of lighting instruments, light board operation, and safety in the theatre. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Cours	ses: 12-13 Credits
THP201AA	Theatre Production I (1) OR
THP201AB	Theatre Production II (2) OR
THP202AB	Theatre Production I Electrics (1)1-2
THP213	Introduction to Technical Theatre 4
THP216	Beginning Stage Lighting
THP251	Safety Practices in Theatre and Film Production . 1
THP263	Entertainment Industry Drafting I: 2D CAD 3

Restricted Electives: None.

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Properties &

Certificate of Completion — CCL 5098N 12-14 Credits

The Certificate of Completion (CCL) in Technical Theatre: Properties is designed to provide students with skills in the acquisition, construction, alteration, maintenance, and repair of properties for theatrical performances. Courses include instruction in prop construction, sewing, use of tools, and creation and maintenance of production paperwork. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. + indicates course has prerequisites and/or corequisites. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 12-14 Credits
THP201AA Theatre Production I (1) OR
THP201AB Theatre Production II (2) OR
THP202AATheatre Production I Scene Shop (1) OR
THP202AC Theatre Production I Costume Shop (1) 1-2
THP206
THP213. Introduction to Technical Theatre 4 THP250 Stage Properties

Restricted Electives: None.

indicates program is shared by other MCCCD colleges.

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Puppetry

Certificate of Completion — CCL 5148N 15-16 Credits

The Certificate of Completion (CCL) in Technical Theatre: Puppetry is designed to provide students with skills in puppetry for theatrical performances. Courses include instruction in the creation and operation of puppets in performance. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 15-16 Credits

THP251.....Safety Practices in Theatre and Film Production . 1

Restricted Electives: None.

CONTACT: Dr. C. Marín, Program Director:

(602) 285.7303 and/or

christina.marín@phoenixcollege.edu

Technical Theatre: Set/Scenic Construction **

Certificate of Completion — CCL 5096N 9-10 Credits

The Certificate of Completion (CCL) in Technical Theatre: Set/Scenic Construction is designed to provide students with skills in the construction of sets for theatrical performances. Courses include instruction in theatrical set and scene construction, use of scene shop tools, materials and hardware. Plan reading and safety for set and scenic construction are also emphasized. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 9-10 Credits
THP201AA Theatre Production I (1) OR
THP201AB Theatre Production II (2) OR
THP202AATheatre Production I Scene Shop (1)1-2
THP213 Introduction to Technical Theatre 4 THP251 Safety Practices in Theatre and Film Production . 1
THP267

Restricted Electives: None.

CONTACT: Dr. C. Marín, Program Director: (602) 285.7303 and/or christina.marín@phoenixcollege.edu

Technical Theatre: Stage Crew Technician ₩

Certificate of Completion — CCL 5099N 6-7 Credits

The Certificate of Completion (CCL) in Technical Theatre: Stage Crew Technician is designed to provide students with skills to work on theatrical productions as part of the stage crew. The courses include instruction in general theatre knowledge and safety and provide opportunities for hands-on theatrical production experience. A Certificate of Completion (CCL) in Technical Theatre and the Associate in Arts, Fine Arts (AAFA), Emphasis in Theatre are also available.

Program Notes: This program is not eligible for Title IV Federal Financial Aid. Students must earn a grade of C or better for all courses required within the program.

Admission Criteria: None.

Program Prerequisites: None.

Required Courses: 6-7 Credits

THP251..........Safety Practices in Theatre and Film Production . 1

Restricted Electives: None.

An "N" after the Major Code (Ex.: 5947**N**) indicates program is not approved by the Department of Education for financial assistance.

CONTACT: Mr. E. Erspamer, Coordinator, Graphic Arts Studies: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Time-Based Media 🛎

Certificate of Completion — CCL 5170 40 Credits

The Certificate of Completion (CCL) in Time-Based Media develops knowledge and skills in the area of time-based media, including but not limited to the production of still and time-based media, media production techniques, compositing, motion graphics, and interactive design. The curriculum is designed to provide the student with an understanding of media and photographic techniques, use of production equipment, media production terminology, media and interactivity applications, and industry practices. This certificate prepares students for employment and upgrades the skills of persons employed in occupational areas such as media production, marketing, publishing, motion graphics, photography, freelance artist designer, and web and interactivity design. An Associate in Applied Science (AAS) in Animation and Time-Based Media is also available.

Program Notes: Students must earn a grade of C or better for all courses required within the program. + indicates course has prerequisites and/or corequisites. This CCL is designed for individuals who already have a degree or relevant experience in the field or who are currently employed in the field.

Admission Criteria: None.

Program Prerequisites: None.

1 regram i rerequisites. None.
Required Courses: 28 Credits ADA/ART169 2D Media Design + (3) OR ART178 Digital Arts Studies + (3)
ADA/ART177 Digital Photographic Imaging I + 3 ADA/ART/MMT184 .Digital Animation I + 3 ART100 Introduction to Digital Arts 1 ART142 Introduction to Digital Photography 3
ART111Drawing I (3) OR ART116Life Drawing I (3)
ART/COM/STO150 Digital Storytelling (3) OR FMT121
ART202 Media Productions I + (3) OR

Restricted Electives: 12 Credits

Complete twelve (12) credits from courses not already selected in the Required Courses area. Students may choose from one emphasis or from among multiple emphasis areas according to their occupational needs.

ART279 Media Productions II + (3) OR

MTC191 Electronic Music I (3) OR

Photography Focus Area

notograpity i ot	743 / 11 Cu	
ART131	Photography I	3
ART138	Commercial Photography I +	3
ART140	Portrait Photography +	3
ART143	Intermediate Digital Photography +	3
ART270	Digital Photographic Imaging II +	3

MTC191	Audio Production + 3 Electronic Music I 3 Electronic Music II + 3 Sound Design I 3 Studio Music Recording I 3 Sound Design II + 3
ART/MMT190 ART192 ART/THP246 CIS133DA FMP204 FMP215	iocus Area Digital Storybook
ART174 ART/MMT185	ocus Area Life Drawing I
ART273AC	Cinematography and Directing for 2D/3D Animation +

MILITARY SCIENCE

CONTACT: Mr. B. Williams (602) 285.7234

Reserve Officers Training Corps (ROTC) — Aerospace Studies/Military Science

Through an arrangement with Arizona State University at Tempe, students at Phoenix College can take freshman and sophomore year classes in ROTC. Students register for the classes at Phoenix College and take the courses at Arizona State University. The goal of the ROTC classes is to provide a foundation of military knowledge and skills needed by junior officers in the military. Students may take ROTC credit in (Army) Military Science or (Air Force) Aerospace Studies. For further information, see below or contact Army ROTC at (480) 965.3318 or Air Force ROTC at (480) 965.3181.

AEROSPACE (AIR FORCE)

Purpose: The Department of Aerospace Studies curriculum consists of the general military course and history for freshmen and sophomores (AES 101, 102, 201, 202) and the Professional Officer Course for juniors and seniors (AES 301, 302, 401, 402).

General Qualifications: A man or woman entering Air Force Reserve Officer Training Corps (AFROTC) must be the following: (1) a citizen of the United States (noncitizens may enroll, but must obtain citizenship before commissioning); (2) of sound physical condition; and (3) at least 17 years of age for scholarship appointment or admittance to the Professional Officer Course (POC). Additionally, scholarship recipients must be able to fulfill commissioning requirements by age 25. If designated for flying training, the student must be able to complete all commissioning requirements prior to age 26 and a half; other categories must be able to complete all commissioning requirements before age 30.

Four-Year Program (GMC and POC). A formal application is not required for students entering the four-year program. A student may enter the program by simply registering for one of the general military course (GMC) classes at the same time and in the same manner as other courses. GMC students receive two semester hours of credit for each AES 100 and 200 class completed a total of eight semester hours. GMC students not on AFROTC scholarship incur no military obligation. Each candidate for commissioning must pass an Air Force aptitude test and a physical examination and be selected by a board of Air Force officers. If selected, the student then enrolls in the POC the last two years of the Air Force ROTC curriculum. Students attend a four-week field training course at an Air Force base normally between the sophomore and junior year. Upon successful completion of the POC and the college requirements for a degree, the student is commissioned in the U.S. Air Force as a second lieutenant. The new officer then enters active duty or may be granted an educational delay to pursue graduate work.

Two-Year Program (POC). The basic requirement for entry into the two-year program is that the student have two academic years of college work remaining, either at the undergraduate or graduate level. Applicants seeking enrollment in the two-year program must pass an Air Force aptitude and medical examination and be selected by a board of Air Force officers. After successfully completing a sixweek field training course at an Air Force base, the applicant may enroll in the professional officer course in the AFROTC program. Upon completion of the POC and the college requirements for a degree, the student is commissioned.

Qualifications for Admittance to the Professional Officer Course (POC). (1) The four-year student must successfully complete the general military course and the four-week field training course. (2) The two-year applicant must complete a six-week field training course. (3) All students must pass the Air Force Officer Qualifying

Test (AFOQT). (4) All students must pass the Air Force physical examination. (5) All students must maintain the minimum GPA required by the college.

Pay and Allowances. POC members in their junior and senior years receive \$200 per month for a maximum of 20 months of POC attendance. Students are also paid to attend field training. In addition, uniforms, housing, and meals are provided during field training at no cost to the student. Students are reimbursed for travel to and from field training.

Scholarships. AFROTC offers scholarships annually to outstanding young men and women on a nationwide competitive basis. Scholarships cover full college tuition for resident and non-resident students and provide an allowance for books, fees, supplies, and equipment, and a monthly tax-General allowance of \$200. Scholarships are available on a four-, three, and two-year basis. To qualify for the four-year scholarship, a student must be a U.S. citizen and submit an application before December 1 of the senior year in high school. Interested students should consult their high school counselors or call AFROTC at ASU for application forms to be submitted to: HQ. AFROTC, Maxwell AFB, Alabama 36112-6633. Male and female students enrolled in AFROTC at ASU are eligible for three- and two-year scholarships. Those students interested must apply through the Department of Aerospace Studies. Consideration is given to academic grades, the score achieved on the AFOQT, and physical fitness. A board of officers considers an applicant's personality, character and leadership potential.

Flight Screening Program (FSP). A cadet designated to enter U.S. Air Force Undergraduate Pilot Training after graduation participates in FSP after the junior year in college. This program trains and motivates pilot candidates.

MILITARY SCIENCE (ARMY)

Purpose: The Department of Military Science, or Army ROTC (Reserve Officers' Training Corps), is a four-year or two-year program that consists of the basic and the advanced courses. It is one of the best leadership courses in the country and is part of a student's

college curriculum. The curriculum prepares students with the tools, training, and experiences that will help them succeed in any competitive environment. During classes and field training, students learn firsthand what it takes to lead others and motivate groups and how to conduct missions as an officer in the U.S. Army. Upon successful completion of the advanced course and college graduation,

students will earn a commission in the U.S. Army as a second lieutenant and become a leader for life.

In addition to the military science curriculum, courses in national defense studies are both an integral and parallel source of the department's program.

GENERAL INFORMATION

Basic Course. Any student who is enrolled in ASU (or approved by the professor of military science) can enroll in military science basic courses. The basic course (MIS 101, 102, 201, and 202) takes place during the first two years in college as elective courses. Each course includes a lab each semester. Students learn basic military skills and the fundamentals of leadership and begin the groundwork toward becoming an Army leader. Students may enroll in basic course classes without a military commitment.

Leader's Training Course (Two-Year Program). Scholars who want to achieve something even greater than a college degree and aspire to be leaders may join the Army ROTC program by attending a four-week summer Leader's Training Course (LTC) that consists of intense classroom and field training. This course is an accelerated version of the two-year basic course listed above and qualifies students for enrollment in the advanced course provided they have two years of college remaining (undergraduate or graduate). Students who attend this course receive a stipend; transportation to and from Fort Knox, Kentucky; housing; and meals. Those who want to receive

four semester hours credit for this course may enroll in the ASU summer program, MIS 205 Leader's Training Course. Students who attend this course may also qualify for a two-year scholarship upon successful completion.

Advanced Course. The advanced course takes place during a student's last two years in college as elective courses (MIS 301, 302, 401, and 402). Each course includes a lab each semester plus a summer leadership camp. Students learn advanced military tactics and gain experience in team organization, planning, and decision making. To benefit from the leadership training in the advanced course, all students must have completed either the basic course (four-year program) or have attended the LTC (two-year program). Students must meet the following qualifications to be enrolled in the advanced course:

- 1. be a citizen of the United States;
- be of sound physical condition and pass the U.S. Army physical fitness test;
- meet the required professional military educational requirements;
- be at least 17 years of age for entrance into the advanced course and be able to complete all commissioning requirements before age 30 (which can be waivered to age 32); and
- commit to accept a commission and serve as an officer in the U.S. Army on Active Duty or in a Reserve Component (U.S. Army Reserve or Army National Guard) upon college graduation.

Leadership Development and Assessment Course (Advanced Course Program). Every ROTC cadet who enters into the Advanced Course attends the Leader Development and Assessment Course. It is a four-week summer course designed to evaluate and train all Army ROTC cadets. This course normally takes place between the junior and senior years of college and is conducted at Fort Lewis, Washington. Students who attend this course receive a stipend,

transportation to and from camp, housing, and meals. Those who want to receive four semester hours credit for this course may enroll in the ASU summer program, MIS 303 National Advanced Leadership Camp.

The Commitment. Army ROTC cadets who receive an Army ROTC scholarship or enter the Army ROTC Advanced Course must commit to being commissioned a second lieutenant in the U.S. Army and to completing a period of service with the Army. Students may serve full-time on active duty, part-time in either the U.S. Army Reserve or the Army National Guard, or a combination of full-time and part-time.

Scholarship Programs. Students who accept an Army ROTC scholarship must also commit to accepting a commission and serving as an Officer in the U.S. Army on Active Duty or in a Reserve Component (U.S. Army Reserve or Army National Guard) upon college graduation. Scholarships provide either 100 percent costs for tuition, labs, and fees; or, costs for room and board up to the amount of tuition costs. In addition, scholarship students receive a book stipend of \$450 per semester. Army ROTC offers two-, three-, and four-year scholarship programs to outstanding young men and women based on the time remaining to complete a degree.

Scholarships are awarded based on a student's merit and grades, not financial need.

- High School four-year: The national high school four-year, active duty scholarship is for high school students planning on attending a four-year college program. Applications should be submitted by November 15. Applications submitted past that date are considered; however, late applications may not be as competitive due to selection time frames. Applications may be obtained at armyrotc.com/edu/azstate/index.htm.
- College four-year: These active duty scholarships are for college freshmen in their First-Year of a five-year undergraduate plan. Contact the department for more information.
- College three- and two-year: These active duty scholarships are for students already enrolled in a college or university with three or two academic years remaining.
- Guaranteed Reserve Forces Duty: These reserve component, two- and three-year scholarships are strictly dedicated for those students desiring to serve in the U.S. Army Reserve or Army National Guard.

Living Expenses. Scholarship and all Advanced Course students also receive a monthly, nontaxable living allowance for each school year. The amount depends on a student's level in the ROTC curriculum: freshman: \$300; sophomore: \$350; junior: \$450; senior: \$500 per month.

Simultaneous Membership Program. Under this program, ROTC students may simultaneously be members of the Army Reserve or the National Guard. The combination of advanced course living allowance and pay for Army Reserve or National Guard participation can provide between \$550 and \$1,000 per month.

Graduate and Professional Studies Programs. Graduate students may also enroll in the ROTC program. Outstanding students who desire to earn graduate or professional degrees may request and receive an educational, active duty delay of up to four years.

Nurse Program. By joining Army ROTC, nursing students can enhance their leadership skills and critical-thinking abilities while obtaining financial support. Besides great scholarship opportunities, Army ROTC nurse cadets may also qualify for cash bonuses. In addition, nurse cadets have an opportunity for a unique summer nursing experience. The paid, three-week Nurse Summer Training Program assigns cadets to Army hospitals throughout the U.S. and Germany. This program is designed to introduce nurse cadets to the Army Medical Department and to the roles and responsibilities of an Army nurse. Cadets work under the supervision of an Army nurse

Transfer Options

and obtain hands-on experience. This one-on-one clinical experience allows students to hone their clinical skills, develop their problemsolving techniques, and become comfortable with developing their professional skills as a member of the U.S. Army Healthcare Team.

Being an Army nurse provides opportunities not found in the civilian world. Army nurses also have the opportunity to train and serve in a variety of specialties.

CONTACT: Honors Program Office

(602) 285.7305

Honors

The Phoenix College Honors Program provides opportunities for bright and talented students to make the most of their higher education through access to small classes, outstanding faculty, campus involvement, community service, travel, and interaction with other like-minded students. We promote intellectual, social, and personal development to help prepare you for an increasingly complex world.

There are two pathways into the Honors Program. Recent high school graduates may qualify by graduating with a 3.25 GPA or higher. Current Phoenix College students qualify once they have earned at least 12 college-level Maricopa credits and carry a cumulative GPA of 3.25 or higher. See the application for complete eligibility requirements. Qualified students must apply for the Program in the Honors office (Room HB-111).

To graduate with Honors Program designation, Honors students must complete at least 15 semester hours of Honors courses at Phoenix College and earn a cumulative GPA of 3.5. Call 602.285.7305 for more information.

Honors offerings vary from semester to semester: check with the Honors Office to verify.

Transfer Programs/ Options

The program to be followed at Phoenix College depends upon the requirements of the four-year institution to which the student plans to transfer and the specific major of the student. Students should consult the catalog of the institutions to which they expect to transfer. Faculty and academic advisors will assist students in their selection of courses for transfer.

Contact: Transfer Center Information: 602.285.7110 Appointments: 602.285.7777

Associate in Arts – AA/8400

The Associate in Arts degree is designed for students planning to transfer to four-year colleges and universities. See page 121 or visit the Transfer Center for more information.

CONTACT: Mr. E. Erspamer, Program Director: (602) 285-7171 and/or lisa.saper-bloom@phoenixcollege.edu

Art

Associate in Arts, Fine Art - AAFA 8105

"College Art" is used to designate the curriculum students should follow if they expect to transfer with the Associate in Arts degree after two years to a four-year college or university out of state. The courses which are offered at Phoenix College include the customarily required subjects for the first two years of a four-year curriculum. Students planning to take their first two years of work at a community college should take only those courses in art that are offered as lower division level courses at the college or university to which they plan to transfer. Entering students should always consult the catalog of the college or university to which they plan to transfer so they can determine the specific requirements and select courses accordingly. A student may find that the courses required for the Associate in Arts degree would not fulfill the requirements necessary for the program of study at the university. In that case, it would not be advisable to pursue such a degree.

For specific transfer information on the programs at the three Arizona universities, students should follow the AAFA-Art degree, refer to the respective university catalogs, and review the general transfer statements, see an art advisor, or visit the AZCAS Web site: http://az.transfer.org/cas/students/index.html

Associate in Arts, Fine Arts (AAFA) Degree

Description: The Maricopa County Community College District Associate in Arts, Fine Arts (AAFA) degree requires a minimum of 60 semester credits for the program of study; however, minimum total credits for the AAFA vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at https://curriculum.maricopa.edu for credit minimums for individual degree programs by emphasis. A minimum grade point average of 2.0 and grades of C or higher are required to earn the degree. The AA-FA degree is governed by the MCCCD General Academic Policies for Transfer Degrees (https://curriculum.maricopa.edu/curriculum/degrees-certificates/associate-degrees/academic-policies).

The Associate in Arts, Fine Arts degree includes the following components:

- Program Prerequisites (if applicable, for versions with an emphasis only)
- I. Required Courses (for versions with an emphasis only)
- III. Restricted Electives (for versions with an emphasis only)
- IV. Arizona General Education Curriculum for Arts (AGEC-A)
- V. MCCCD Additional Requirements (Oral Communication and Critical Reading)
- VI. General Electives (if needed to reach minimum credits for degree)

Purpose of the Degree

The Associate in Arts, Fine Arts (AAFA) degree is designed for students planning to transfer to four-year colleges and universities. In general, the components of the degree meet requirements for majors in the Fine Arts. The degree is designed to prepare students to meet selective admission criteria for programs such as the Bachelor of Fine Arts, which may require a portfolio or performance requirement.

In most cases, courses used to satisfy the MCCCD Associate in Arts, Fine Arts (AAFA) will apply to general university graduation requirements of the majors that align with the AAFA degree; however, students need to be aware of any specific requirements of their intended focus at the university to be sure they select courses that will meet them. Information regarding the articulation of the AAFA degree with majors at the Arizona public universities can be accessed via the following website: www.aztransfer.com

Degree Requirements

The requirements for the Associate in Arts, Fine Arts (AAFA) follow. No versions of the AAFA require fewer than a minimum of 60 credits; however, minimum total credits for the AAFA vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at https://curriculum.maricopa.edu for credit minimums by emphasis. The following websites identify the courses that apply to the different General Education Core and Awareness Areas: AGEC-A and the AGEC matrix. Courses available for both Areas during a current or upcoming semester can also be found using the "Find a Class" tool on maricopa.edu and on each MCCCD college's website.

Requirements Credits

Program Prerequisites.....Number varies Program prerequisites for the Associate in Arts, Fine Arts degree vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at https://curriculum.maricopa.edu for specific courses and credit minimums by emphasis.

Required Courses Number varies Required (major-specific) courses for the Associate in Arts, Fine Arts degree vary by specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at https://curriculum.maricopa.edu for specific courses and credit minimums by emphasis.

Restricted ElectivesNumber varies Restricted electives for the Associate in Arts, Fine Arts degree vary by specific emphasis, and are not required for version of the degree without a specific emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at https://curriculum.maricopa.edu for specific courses and credit minimums by emphasis.

Arizona General Education Curriculum -- Arts (AGEC-A)up to 44 The AGEC-A requires a minimum of 35 credits (32 if FYC is met by single transfer course)*, however, prerequisite/required/ restricted elective courses may also meet AGEC-A requirements and credits count once toward the total for the degree. Therefore, the AGEC-A may be met with fewer than 35 credits (fewer than 32 if FYC is met by single transfer course)* as long as all requirements listed in this section (IV) are completed.

Courses applied to meet AGEC-A requirements vary by emphasis (Art, Dance, Music, Musical Theatre, Theatre). Refer to the Program (Degree) Search at curriculum.maricopa.edu for specific course requirements. Some courses may be met by Required Courses or Restricted Electives. Some of these courses also have Awareness Areas designations and can be used to satisfy [C], [G] and/or [H] requirement(s) as well as other AGEC requirements, Required Course(s) or Restricted Elective(s). AGEC designations are subject to change. Courses may meet more than one requirement but are only counted once toward the total credits for the degree. See AGEC matrix for each course's value(s) in the semester it is taken.

Α.	First-Year Composition [FYC]	6*
	ENG101 OR ENG107	(3)*
	AND ENG102 OR ENG108	(3)*
	*FYC may be met with fewer than 6 credits if	
	student has transfer credit from ASU, NAU or U	JAZ
	for a single course that meets FYC in full.	
В	Literacy and Critical Inquiry [L]	3

	C.	Mathematical Applications [MA]
	D.	Computer/Statistics/
	E. F.	Quantitative Applications [CS]
	G.	from more than one discipline. Natural Sciences [SQ/SG]
	H.	Awareness Areas
V.	MCCCD	Additional Requirements0-6
•.	These r	requirements may be shared with other AGEC ents. See the AGEC matrix on aztransfer.com for esignations.
	Refe The the CON CON CON	I Communication(0-3) er to emphasis area (Art, Dance, Music, Musical atre, Theatre) for specific COM course required from following: W100 [SB] Introduction to Human Communication OR W110 [SB] Interpersonal Communication OR W225 [L] Public Speaking OR W230 [SB] Small Group Communication (3 credits) OR W100AA & COM100AB & COM100AC [SB] (3 credits)

COM110AA & COM110AB & COM110AC [SB] (3 credits)

Critical Reading.....(0-3) Students may demonstrate proficiency through CRE101 [L] College Critical Reading and Critical Thinking OR equivalent as indicated by assessment

VI. General Electives0-25 Select courses 100-level or higher to complete a minimum of 60

semester credits but no more than a total of 64 semester credits, which is the maximum number of credits accepted toward most degree programs at Arizona's public universities. Ideally, students should select courses that meet requirements for their major/area of interest and transfer institution. See General Associate Degree Academic Policies for further details, limitations and guidelines.

Maricopa courses and external courses evaluated as Maricopa equivalents, departmental electives (e.g., HISELC for a history elective), or general electives (GENELC) that are numbered 100 level or higher, and completed with a grade of C or higher, may be applied in the elective area, regardless of potential transferability to other institutions. It is recommended, however, that students planning to transfer to a baccalaureate-granting institution meet these general elective requirements with courses that are transferable and applicable to their intended university degree. Transfer and major guides are accessible on the following websites: aztransfer.com, maricopa.edu/transfer/

Suggested General Education: 19 credits

partners, as well as those of individual universities. For appropriate course selection, students should consult with an academic advisor.

MINIMUM TOTAL CREDITS REQUIRED*:

AAFA (No Emphasis)	60
AAFA, Emphasis in Art	
AAFA, Emphasis in Dance	62
AAFA, Emphasis in Music	66
AAFA, Emphasis in Musical Theatre	
AAFA, Emphasis in Theatre	

*64 semester credits is the maximum accepted toward most degree programs at Arizona's public universities. Some exceptions apply; consult with an advisor for additional transfer pathways.

CONTACT: (602) 285.7651 and/or PC-Liberal-Arts@phoenixcollege.edu

American Indian Studies

60-64 Credits Suggested

The area of American Indian Studies (AIS) provides a multidisciplinary understanding of the history and present situation of the indigenous peoples of North America. AIS courses emphasize American Indian history, culture, language, literature, arts, philosophy, religion, politics, and sovereignty.

Students wishing to transfer to a four-year degree institution with a major and/or minor in American Indian Studies may enroll in transferable general education and lower division AIS courses at Phoenix College. Students are advised to check with a Phoenix College academic advisor, as well as the transfer institution, before enrolling in any of the following courses.

Suggested Courses: 60-64 Credits

Social-Behavioral Sciences: 9 creditsAIS101Survey of Native American Issues3AIS/SOC141Sovereign Indian Nations3AIS/HIS170American Indian History of the Southwest3
Humanities, Arts and Design: 7 creditsENH259 American Indian Literature 3HUM105AB Cultural Perspectives: Native-American Ideas/Values 1REL203/AIS213 American Indian Religions 3
AlS110 Navajo Government 3 AlS112 American Indian Policy 3 AlS160 American Indian Law 3 AlS/MGT203 Fundamental Economic Development for Indigenous Nations 3 CPD103BE Native American Cultural Pride and . Awareness 2 ENH260 Literature of the Southwest 3 HIS106 Southwest History 3
Natural Sciences: 8 creditsBIO109
REL203/AIS213 American Indian Religions

ENG101/107	. First-Year Composition +	3
ENG102/108	. First-Year Composition +	3
CRE101	. College Critical Reading and Critical Thinking +	- 3
COM100	. Intro to Human Communication (3) OR	
COM110	. Interpersonal Communication (3) OR	

COM263. ... Elements/Intercultural Communication + (3) ... 3
MAT151 ... College Algebra/Functions + 4
CIS105 ... Survey of Computer Information Systems ... 3

COM230.....Small Group Communication + (3) OR

CONTACT: Business Department

(602) 285.7387 and/or

https://www.phoenixcollege.edu/business

Business

The Department of Business offers curriculums of six general types:

- That which provides the first two years of regular four-year college bachelor's degree programs.
- 2. That which provides the business student with a broad general education with reference to business.
- 3. That which provides specialized two-year training in six areas:
 - a. Accounting
 - b. Banking and Finance
 - c. Computer Information Systems
 - d. General Business
 - e. Management
 - f. Marketing
- 4. That which provides courses for job upgrading in selected areas for adults.

Please see a Program Director or the Department Chair to ensure that you are completing the appropriate coursework.

CONTACT: Business Department (602) 285.7387 and/or

https://www.phoenixcollege.edu/business

Associate's in Business -- GR/8900 and SR/8800

ABUS-GR: Purpose of the Degree

The Associate in Business General Requirements (ABUS-GR) degree is designed for students who plan to transfer to four-year colleges and universities. In general, the components of this degree meet requirements for the various business majors (except Computer Information Systems) at Arizona's public universities. Computer Information Systems majors should follow the Associate in Business Special Requirements (ABUS-SR) pathway instead. Generally, the degree transfers as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

ABUS-SR: Purpose of the Degree

The Associate in Business General Requirements (ABUS-SR) degree is designed for students who plan to transfer to four-year colleges and universities. In general, the components of this degree meet

requirements for Business' Computer Information Systems majors at Arizona's public universities.. Other Business majors should follow the Associate in Business General Requirements (ABUS-GR) pathway instead. Generally, the degree transfers as a block without loss of credit to Arizona's public universities and other institutions with district-wide articulation agreements.

See the ABus-GR and ABus-SR degrees on Pages 127-130 for more information.

Pre-Law in Business Administration: A pre-law student may pursue a program of study in the field of liberal arts or in the field of BUSINESS ADMINISTRATION. Students planning to meet their pre-law requirements by taking a business administration curriculum should see both the pre-law advisor and the business administration advisor before completing enrollment.

CONTACT: Physical Sciences Department (602) 285.7138

Chemistry

Associate in Science — AS 8600

The Chemistry Department suggests these courses for students preparing to pursue a bachelor of science degree in chemistry at a four-year institution. Successful completion of this curriculum satisfies the requirements of the Arizona Associate in Science (AS) Chemistry degree, and should qualify students to transfer with junior status, but specific requirements may vary. Students should seek advisement from any institution to which they intend to transfer.

Recommended Courses:

CHM150	General Chemistry I +
OR	
	General Chemistry I +
CHM151LL	General Chemistry I Lab +
CHM152	General Chemistry II +
CHM152LL	General Chemistry II Lab +
CHM235	General Organic Chemistry I +
	General Organic Chemistry I Lab + 1
CHM236	General Organic Chemistry IIA +
CHM236LL	General Organic Chemistry IIA Lab + 1
OR	
CHM238	General Organic Chemistry IIB +
CHM238LL	General Organic Chemistry IIB Lab + 2
MAT221	Calculus with Analytic Geometry I + 4
MAT231	Calculus with Analytic Geometry II + 4
	Calculus with Analytic Geometry III + 4
	Differential Equations +
	University Physics I: Mechanics +
PHY131	University Physics II:
	Electricity and Magnetism + 4

The Chemistry Department suggests students take the following course: CIS162 C: Level I+ (or equivalent course in programming to solve problems).

Students who wish to complete an AS are urged to consult with a Phoenix College academic advisor to plan an appropriate program of study. MCCCD degree and transfer options information is available beginning on page 116 of this catalog.

CONTACT: Rody Randon (602) 285.7312

Communication

For Professional, Academic, or Personal Development: Communication courses are available during the day, evening, and on weekends. Courses are designed to meet general education requirements for an Associate in Arts (AA) degree and/or equivalent transfer requirements for universities. Courses may also be taken for academic or personal development.

Careers in Communication: Communication majors today find high rates of employment in a wide variety of fields including public relations, law, teaching, consulting, human resources, mediation, and business. A communication degree provides a person with skills highly desired in today's economy, which include writing, listening, and public speaking; critical thinking; research; and small group collaboration. Professional positions in communication usually require a Bachelor's or post-graduate degree. The outlook for communication majors remains high in this age of information.

Communication Majors: A student may graduate with an AA Degree at Phoenix College. It is required, however, that communication majors transfer to a four-year college or university to obtain a bachelors degree in communication. Communication majors are strongly encouraged to meet with an advisor in order to meet the requirement needs of your chosen four-year institution. Accurate advisement now will avoid transfer problems later. For details, contact the Advisement Center.

CONTACT: (602) 532-8700 and/or https://www.phoenixcollege.edu/iti

Computer and Information Technology

The following transfer options are currently available. Contact the Maricopa IT Institute at Phoenix College for more information.

Arizona State University:

75/45 Program: Bachelor of Applied Science: Cybersecurity

Northern Arizona University:

90/30 Program: Interdisciplinary Studies - Technology Management 90-30, Bachelor of Science

University of Arizona:

75/45 Program: Bachelor of Applied Science: Cyber Operations

75/45 Program: Bachelor of Applied Science in Applied Computing: Emphasis in Network Operations

75/45 Program: Bachelor of Applied Science in Applied Computing: Emphasis in Software Development

CONTACT: Counseling Department (602) 285.7392

https://www.phoenixcollege.edu/students/counseling

Counseling

A new degree, the AA/8137 Associate in Arts, Emphasis in Counseling and Applied Psychological Science, is now available.

Contact the Counseling Department for more information.

CONTACT: (602) 285.7319

Education

Students wishing to pursue a four-year degree in Education, including Elementary, Special, Bilingual, English as a Second Language (ESL), Early Childhood, and Secondary Education, may enroll in general education and lower division education requirements at Phoenix College. Transfer requirements vary at four-year institutions and most universities require a separate application to Education programs. Students are urged to seek advisement on degree requirements, course selection, and transfer process. (Also see AAEE degree on this page.)

Education courses are available for majors and for students exploring the field of Education.

The following courses require field experience hours (additional observation hours in a classroom setting): EDU220 Introduction to Serving English Language Learners (ELL), 15 hours; EDU221 Introduction to Education, 30 hours; and EDU222 Introduction to the Exceptional Learner, 15 hours.

EDU291 Children's Literature, ENG213 Introduction to the Study of Language, MAT156 and MAT157 Mathematics for Elementary Teachers I and II, are courses offered at Phoenix College that provide the opportunity for students to value literature, understand the development of the English language, and investigate mathematical principles and processes of various teaching methodologies in a classroom.

Associate in Arts In Elementary Education (AAEE)/8101 Degree

The AAEE is designed for the student who plans to transfer to an Elementary Education program at an Arizona public higher education institution and/or who plans to become a classroom instructional aide. The degree has two major components:

- MCCCD General Education
 Arizona General Education Curriculum for Arts (AGEC A)
 MCCCD Additional Requirements
- Elementary Education Requirements
 Education Foundations
 Electives for Arizona Professional Teacher Standards

Visit the following Web site for more information: www.maricopa.edu/academic/teachered/

CONTACT: Physical Sciences Department (602) 285.7143

Engineering

Engineering is the profession in which a knowledge of the mathematical and natural sciences gained by study, experience, and practice is applied with judgment to develop ways to utilize, economically, the materials and forces of nature for the benefit of mankind. Engineering education requires four or more years of study to attain the skills required to become a member of this profession. Phoenix College offers the first two years of core courses along with additional prerequisites which may be transferred into engineering programs offered at four-year institutions. Phoenix College works directly with all of the Arizona universities to ensure that the lower division courses taken here will transfer directly into their engineering programs.

The basic mathematics and science requirements are rigidly prescribed in engineering curricula. Students attending Phoenix College for lower division courses should complete the courses listed below for transfer to a four-year engineering program. In addition, students may complete the lower division general education requirements.

Suggested Courses:

CHM151General Chemistry I and Lab+	. 4
CHM152 General Chemistry II and Lab+	. 4
ECE102 Engineering Analysis Tools and Techniques .	. 2
ECE211 Engineering Mechanics-Statics+	. 3
ECE212 Engineering Mechanics-Dynamics+	. 3
ECN211 Macroeconomic Principles	. 3
ENG101 First Year Composition+	. 3
ENG102 First Year Composition+	
MAT151 College Algebra/Functions +	. 4
MAT182 Plane Trigonometry+	
MAT220 Analytic Geometry and Calculus I+	
MAT230 Analytic Geometry and Calculus II+	
MAT241 Calculus with Analytic Geometry III+	
MAT262 Differential Equations+	
PHY111General Physics I+	
PHY112General Physics II+	
PHY121University Physics I: Mechanics+	
PHY131University Physics II: Electricity/Magnetism+	. 4

- Civil Engineers should take ECE241 Plane Surveying+.
- Chemical and Metallurgical Engineering students should take CHM151, CHM154, CHM235, and CHM236.
- Mining and Petroleum Engineering students should take CHM151, CHM154, CHM235, CHM236 and GLG140.

It is suggested that students plan their engineering curriculum and general education electives in consultation with an engineering advisor.

CONTACT: Charlynn Brandom, Department Chair (602.285.7287) OR

Tanya Mure, NAU Program Coordinator (602.285.7148)

Family and Consumer Sciences

Bachelor of Science in Education (BSEd) Career and Technical Education

Phoenix College/NAU Transfer Pathway

ACEC A /C

The Phoenix College/NAU Transfer Pathway for students seeking the **Family and Consumer Sciences** emphasis must complete the following lower-division courses:

ı	AGEC A/S
ı	CFS116
ı	CFS/ECH176 Child Development
ı	CFS178 Survey of Early Childhood Education 3
ı	CFS256
ı	FON104 Certification in Food Service Safety and
ı	Sanitation1
ı	HRM110 Introduction to Hospitality and Tourism
ı	Management
ı	HRM Elective Any HRM Course (Except HRM110) 3
ı	INT105 Introduction to Interior Design
ı	INT150 Color and Design
ı	INT170 Interior Materials +
ı	MKT/TEC109 Introduction to Fashion Merchandising (3) OR
ı	TEC125Fashion Design
ı	TEC111 Clothing Construction
ı	TEC122Sewing with Knits
ļ	CFS/FON/INT/TEC Electives (Except courses already listed) 8

CONTACT: (602) 285.7651 and/or PC-Liberal-Arts@phoenixcollege.edu

Liberal Arts and Sciences

This option is suggested for those students planning for a Bachelor of Arts or a Bachelor of Science Degree. It is a four-year curriculum path, with the first two years (lower division) given at Phoenix College by completing either the Associate in Arts/8400 or the Associate in Science/8600 degree. The requirements for the Bachelor of Arts and Bachelor of Science degrees are similar in that both call for a considerable distribution of studies; yet they also permit specialization, and require sufficient emphasis in major fields to insure some degree of mastery. The distinction between the curriculums offered for the two degrees generally lies in the fact that for the Bachelor of Arts degree, emphasis is placed on a broader humanistic program, whereas for the Bachelor of Science, greater emphasis is placed on a special scientific field.

Upper-division work (last two years), which the student will begin on transferring to a four-year college/university, is usually concerned with mastery in the field of a student's technical or professional interest. Major and minor requirements are usually made in reference to this field of concentration.

The Bachelor of Arts degree is granted usually to students who major in English, art, foreign language, social science, and similar subject fields; the Bachelor of Science degree is given for work in mathematics and sciences. Students should decide as soon as possible which degree they intend to work toward, since there may be significant differences in requirements. It would be equally valuable for students to decide on the college at which they would continue their upperdivision work, and to carefully consult the catalog of that college, in order to conform with the specific requirements of the school to which they intend to transfer.

Students should confer with an advisor prior to registering. Please see transfer information on pages 148-149.

CONTACT: Dr. K. Schindler, Department Chair: (602) 285.7273 and/or karl.schindler@phoenixcollege.edu

Music

All courses in Music are open to all students. One does not have to be a music major in order to take private lessons or take courses. The faculty cordially invites every student of Phoenix College to take some music as an elective and to enjoy the benefits of the many recitals and concerts offered every semester. Scholarships are available to music majors as well as non-music majors for some Music ensembles. Contact the Fine and Performing Arts Department for information. Music majors are entitled to some private instruction fee waivers — see Program Director. Music majors must meet with an advisor in the M Building every semester before enrolling in courses.

CONTACT: Ms. S. Green, Program Director: (602) 285.7894 and/or stephanie.green@phoenixcollege.edu

Nutrition

The MCCCD Associate in Arts, Emphasis in Nutritional Science degree and AGEC-A meets major requirements and facilitates admission to the degree program at any one of the three Arizona state universities. Upon transfer, students will follow the additional requirements for a bachelor's degree.

Nutrition majors study all things food! From food and nutrition management to nutrition communication to food studies, a nutrition major opens the door for students to pursue careers in food, health care, schools, supermarkets, athletics, and wellness industries. A Nutrition major's complete coursework covers the scientific method, statistics, nutrition, food production, food marketing, and more. With a bachelor's degree, nutrition students may also pursue graduate education in health care. Additionally, students may pursue a dietetics concentration which prepares students to apply to a dietetic internship and become Registered Dietitians through the Academy of Nutrition and Dietetics.

CONTACT: Ms. J. Laffoon, Coordinator, Photography Studies: (602) 285-7280 and/or lisa.saper-bloom@phoenixcollege.edu

Photography

Photography courses are open to all students. One does not have to be an art major in order to take photographs or take courses in the department. The faculty cordially invites every student of Phoenix College to take photography as an elective and to enjoy the benefits of learning principles of composition and darkroom techniques. Contact the Fine and Performing Arts Department for information.

CONTACT: (602) 285.7295 and/or marty.minton@phoenixcollege.edu

Physical Education

Phoenix College offers both a general and a transfer curriculum in Physical Education, Health and Recreation. Students who wish to transfer should see an advisor for easy transition to four-year institutions.

Suggested Courses:

HES100	Healthful Living	,
PED101	Physical Activities	
BIO201	Human Anatomy and Physiology I + 4	ŀ
BIO202	Human Anatomy and Physiology II + 4	ŀ
HES154	First Aid/Cardiopulmonary Resuscitation 3	5
HES271	Prevention and Treatment/Athletic Injuries 3	5
REC120	Leisure and the Quality of Life	3

General Education Requirements must also be met. Students should select courses in consultation with a department advisor.

CONTACT: Physical Sciences Department (602) 285.7143

Physics

The following curriculum is suggested for those students planning an advanced degree with a major in physics. It is designed to correlate with the lower division programs at four-year colleges and universities. Students should consult a department advisor regarding General Education Requirements.

Suggested Courses for Physics majors:

CHM150	.General Chemistry I + 4
OR	
CHM151	.General Chemistry I +3
CHM151LL	.General Chemistry Lab + 1
CHM152	.General Chemistry II +
CHM152LL	.General Chemistry II Lab +
MAT221	.Calculus with Analytic Geometry I + 4
MAT231	.Calculus with Analytic Geometry II + 4
MAT241	.Calculus with Analytic Geometry III + 4
MAT262	.Differential Equations +
PHY121	. University Physics I: Mechanics + 4
PHY131	. University Physics II:
	Electricity and Magnetism + 4

CONTACT: Ms. C. Powers, Department Chair: (602) 532.8615

Pre-Nursing

For Students Planning a University Program

University Transfer Students:

Students who are planning to earn the Bachelor of Science in Nursing may obtain their prerequisite courses at the Maricopa Community Colleges. For information on courses that meet requirements for admission into a baccalaureate program, please contact a program advisor.

Students pursuing the Bachelor of Science in Nursing (BSN) at one of the Arizona public universities will find the required coursework at the AZTransfer Web site: http://aztransmac2.asu.edu/cgi-bin/WebObjects/ATASS.woa/wa/DegreePathwayAZ. Consult with an Academic Advisor for more details.

PRE-PROFESSIONAL

Students interested in careers as lawyers, doctors, or physical therapists are advised to meet with an academic advisor in the Hannelly Center One Stop as early as possible. Academic advisors will help students plan their path through their associate's degree, on their way to a bachelor's degree, in order to submit a competitive application to graduate/professional school.

Phoenix College offers an array of high-quality courses that are required for admission by professional schools in law, dentistry, medicine, chiropractic, occupational therapy, optometry, pharmacy, physician assistant, physical therapy, podiatry, public health, and veterinary medicine. The courses listed in the suggested curriculum are minimum requirements for students who wish to enter professional schools. Students should check the catalogs of each school to which they plan to apply in order to determine specific admission requirements, since there are differences among schools.

Students should understand that while many professional schools do not technically require a bachelor's (baccalaureate) degree for admission, because admission is highly competitive it is rare for students without a bachelor's degree to be accepted. Thus, an

educational plan for a pre-professional student should include transferring to a university to earn a bachelor's degree, prior to applying to professional school. An associate's degree from Phoenix College is the first step in this process.

Associate's degree (Phoenix College) > Bachelor's degree (from a university such as ASU, U of A, or NAU) > Professional school (i.e. law school, medical school, chiropractic school)

Academic advisors will support students' degree and course planning, as well as provide information on required admission tests (e.g., LSAT, MCAT, PCAT, VCAT), strategies for securing letters of recommendation, and resources for gaining needed clinical experience.

Pre-Law

Law schools require a bachelor's degree for admission, but they do not require that you select a specific undergraduate major or degree. Moreover, there are no specific prerequisite courses required to apply to law school. The best preparation for law school is to take a variety of courses which challenge you intellectually through reading, writing, critical thinking, and analysis, all of which can be obtained from any major. The American Bar Association recommends that students pursue a bachelor's degree that interests and challenges them, in addition to improving their research and writing skills. An academic advisor can assist you in understanding your degree and transfer options, as well as selecting courses and experiences that will help you on your path to law school.

For information on pre-law programs of study, contact Academic Advising in the Hannelly Center One Stop (602.285.7777)

Students interested in Phoenix College's Paralegal degree program should contact an advisor in that area at lasadvisor@phoenixcollege. edu.

Pre-Health

The following list is not all-inclusive. Each school and field has subtle differences in the requirements for admission. Many students planning a pre-health career choose to earn an Associate of Science degree at Phoenix College, on their way to earning a bachelor's degree in biology, chemistry, or biochemistry. However, no specific major is required in order to apply to medical school, as long as the pre-requisite coursework has been successfully completed. For a complete list of prerequisites, check with the professional schools to which you plan to apply.

Core courses:

BIO181, BIO182General Biology (Majors) I-II with labs +8
CHM150 or CHM151 and CHM151LLGeneral Chemistry I and Lab
(also known as Inorganic Chemistry + 4-5
CHM152 and CHM152LL General Chemistry II and Lab + (also
known as Inorganic Chemistry) 4
CHM235 and CHM235LLOrganic Chemistry I and Lab + 4
CHM236 and CHM236LLOrganic Chemistry II and Lab + 4
ENG101 First-Year Composition + (3) OR
ENG107 First-Year Composition for ESL + (3) AND
ENG102 First-Year Composition + (3) OR
ENG108 First-Year Composition for ESL + (3) 6
MAT212/213 Brief Calculus + (4) OR
MAT220 Calculus with Analytic Geometry I + 4-5
PHY111, PHY112General Physics I and II and Labs +8

Microbiology (BIO 205), Biochemistry (CHM 260 and CHM 260LL), and statistics (e.g., MAT 206 or PSY230) may be required by some professional schools. In addition to the aforementioned, many dental, pharmacy, physical therapy, and occupational therapy schools require

two semesters of anatomy and physiology (BIO201 and BIO202). Many physician assistant and optometry programs require only one semester of anatomy and physiology (BIO201).

Some bachelor's degrees require up to 16 credits of a second language, as well as additional general education requirements that must be completed. Consult with an academic advisor regarding transfer options and specific degree requirements.

For information on pre-health programs of study, contact Academic Advising in the Hannelly Center One Stop (602.285.7777)

CONTACT: (602) 285.7794 and/or deborah.webster@phoenixcollege.edu

Psychology

Careers In Psychology - Psychologists are concerned with the scientific study of behavior. Psychology is a beneficial major or minor for students interested in education, business, journalism, medicine, law, social work, management, or any of the human service fields such as nursing, child care, medical technology, law enforcement or real estate. Professional positions in the field of psychology require a master's or doctoral degree. Employment for individuals with graduate degrees will be growing in counseling, clinical and business, sports and recreation, speech pathology, educational psychology, vocational rehabilitation, gerontology, business management, and computer science. Employment in colleges and universities remains competitive.

Psychology Majors - You may graduate from Phoenix College with an Associate in Arts (AA) degree, and major in psychology at a four year college or university. Psychology majors are strongly encouraged to consult with a psychology department faculty member for advisement. Transfer requirements for majors in Psychology differ at various colleges and universities. Accurate advisement now will reduce transfer problems later. In addition to specific psychology courses, psychology majors are usually required to take some courses in related areas such as mathematics, computer science, and a foreign language. General Education areas are always required. General Education areas are usually in English Composition, Oral Communication, Mathematics, Humanities, Arts and Design, Social-Behavioral Sciences, and Natural Sciences. There may be other requirements in addition to these. Contact the four year college or university for details.

Suggested Core Psychology Courses for Majors

PSY101	Introduction to Psychology	. 3
PSY230	Introduction to Statistics +	. 3
PSY231	Laboratory for Statistics + (Optional)	. 1
PSY290AB	Research Methods +	. 4

Students majoring in Psychology should choose no more than 6 credit hours from the following list of electives.

PSY132Psychology and Culture (SB, C, G) 3
PSY143Lesbian, Gay, Bisexual and Transgendered
Studies (C)
PSY156
PSY215Introduction to Sport Psychology +3
PSY218Health Psychology + (SB)
PSY235 Psychology of Gender + (SB, C)
PSY240 Developmental Psychology + (SB)
PSY250Social Psychology + (SB)
PSY260
PSY262Positive Psychology +
PSY266 Abnormal Psychology + (SB)
PSY267 Introduction to Forensic Psychology + 3

PSY277	Psychology of Human Sexuality + (SB) 3
PSY292	Psychology of Altered States
	of Consciousness + (SB)

CONTACT: Dr. C. Marín, Program Director: (602) 285-7303 and/or lisa.saper-bloom@phoenixcollege.edu

Theatre

The Theatre curriculum covers the following fields: acting, scenic design, lighting design, stage make-up, technical theatre, study of theatre history and the great playwrights and play production. Students who enroll in this curriculum do so for both cultural and vocational purposes.

Several plays are staged during the year in both traditional and experimental forms. Students desiring to work on these major productions should arrange their schedules so they will be General to rehearse at the times scheduled. Auditions are held for each production and all students in the College are eligible whether or not they are in drama classes.

Theatre Majors: Students intending to transfer to a university to complete a degree in theatre arts should consult that university's catalog to insure compliance with transfer requirements.

You may graduate from Phoenix College with an Associate in Arts/8400 or 8107 Degree, and major in theatre at a four-year college or university. Theatre majors are strongly encouraged to consult with a theatre department faculty member for advisement. Transfer requirements for majors in theatre differ at various colleges and universities. Accurate advisement now will reduce transfer problems later.

It is highly recommended that all theatre majors complete the required courses as indicated for transfer to any of the three state universities, particularly ASU. Failure to complete the lower division required theatre courses may result in the student being denied entry into their major field of concentration until lower division course requirements are met. Theatre majors must meet with Christina Marín, the Program Director for Theatre. Dr. Marín may be reached at 602.285.7303.

Unlimited Opportunities.

Your goals matter. We want to help you reach them.

Whether you want to earn an associate degree, get a head start on your bachelor's, or receive workforce training.

Fields of Interest organize degrees and certificates that share similar areas of study, allowing you to identify your skills and interests to find a career path that's best for you.

For an overview of the Maricopa Community Colleges' Fields of Interest, please watch the following video:

https://www.youtube.com/embed/QTk-powzlgl

Maricopa Community Colleges can help pave the best path for you.

From day one, you'll see how our affordable tuition, world-class faculty, small class sizes, and innovative programs can support your success.

University Transfer for students who want a bachelor's degree

https://www.maricopa.edu/academics/ university-transfer/partners

Maricopa-ASU Pathways Programs (MAPP)

The Maricopa Community Colleges and Arizona State University have a strong history of working together to support transfer student success. Our partnership is designed to promote positive and seamless experiences for Maricopa students who transfer to ASU.

The partnership goals are:

- Double the number of Maricopa students transferring to ASU over the next five years.
- Double the percentage of Maricopa students transferring to ASU with an associate degree.
- Increase the success rate of Maricopa transfer students at ASU in terms of earning a bachelor's.
- Ensure seamless transition of students between Maricopa and ASU.
- Expand opportunities for direct transfer to specified ASU degree programs.

The pathway programs are:

- Maricopa-ASU Pathways Program (MAPP)
- Maricopa-ASU Exploratory Pathway Program
- RN-BSN Pathway Program
- AAS to BAS Program

To be eligible for the Maricopa-ASU Pathways Program, you must:

- Be currently enrolled at a Maricopa Community College.
- Be interested in transferring to Arizona State University in the next three years.
- Know your intended major.

ASU transfer staff is available at each of the Maricopa Community Colleges and are able to assist you with the transfer process.

NAU Connection

Find NAU on campus. Flexible scheduling, earn a bachelor's degree right here in the Valley.

U of A (The University of Arizona) Bridge Program

The Maricopa Community Colleges UA Bridge program is a life-changing opportunity, so learn more today!

Much more at https://www.maricopa.edu/academics/ university-transfer/partners



PHOENIXCOLLEGE.EDU



Course Descriptions





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For additional information on PC program competencies, visit: https://curriculum.maricopa.edu

For additional information on MCCCD course competencies, visit: https://curriculum.maricopa.edu

AAA – Advancing Academic Achievement

AAA/CPD115 Creating College Success 1 credit(s) 1 period(s) lecture

Strategies to create success in college. Methods for selecting and developing effective academic strategies, increasing self-awareness and developing self-management strategies. Elements of college resources and relationships with others explored in support of students' educational experience. **Prerequisites:** None.

AAA/CPD150 Strategies for College Success 3 credit(s) 3 period(s) lecture

Focus on increasing student success through college orientation and personal growth, study skills development, and educational and career planning. **Prerequisites:** None.

AAA/CPD150AA College Orientation/Personal Growth 1 credit(s) 1 period(s) lecture

Emphasis on increasing student success through college orientation, identification of learning style and the use of time management, goal-setting, and interpersonal communication strategies. **Prerequisites:** None.

AAA/CPD150AB Study Skills Development 1 credit(s) 1 period(s) lecture

Emphasis on increasing student success through the use of study strategies including materials organization, note-taking, reading, test-taking, memory and critical and creative thinking. **Prerequisites:** None.

AAA/CPD150AC Educational and Career Planning 1 credit(s) 1 period(s) lecture

Emphasis on increasing student success through educational and career planning. **Prerequisites:** None.

ACC - Accounting

ACC105 Payroll, Sales and Property Taxes 3 credit(s) 3 period(s) lecture

Tax reporting for payroll, sales, and personal property. **Prerequisites:** None.

ACC111

Accounting Principles I 3 credit(s) 3 period(s) lecture

Fundamental theory of accounting principles and procedures. **Prerequisites:** None.

ACC112

Accounting Principles II 3 credit(s) 3 period(s) lecture

Continuation of the fundamental theory of accounting principles and procedures, including interpretation of general purpose financial statements. **Prerequisites:** ACC111 with a grade of C or better or permission of Department or Division.

ACC115

Computerized Accounting 3 credit(s) 3 period(s) lecture + lab

Understanding of fundamental accounting principles and mastery of an accounting information systems including the general ledger, accounts receivable, accounts payable and payroll. **Prerequisites:** None.

ACC121

Individual Tax Preparation 3 credit(s) 3 period(s) lecture + lab

Theory and practice of accounting for individual taxation. **Prerequisites:** None.

ACC211 SUNG ACC 2201 Financial Accounting 3 credit(s) 3 period(s) lecture

Introduction to theory and practice in the preparation and interpretation of general purpose financial statements. **Prerequisites:** None

ACC212 SUNG ACC 2202 Managerial Accounting 3 credit(s) 3 period(s) lecture

Development and analysis of accounting information for managerial planning and control. **Prerequisites:** A grade of C or better in (ACC111 and ACC112) or ACC211 and (CIS105 or permission of Department or Division).

ACC216 Fraud Examination 3 credit(s) 3 period(s) lecture

Fundamental theory of fraud examination methodology to detect and prevent accounting fraud. **Prerequisites:** A grade of C or better in (ACC230 or ACC112 or ACC211) or permission of Department or Division.

ACC219 Intermediate Accounting I 3 credit(s) 3 period(s) lecture

Continuation of the theory and practice of financial accounting, applicable to assets, liabilities, equity related problems of income determination and financial reporting. **Prerequisites:** A grade of C or better in ACC212 or ACC240 or permission of Department or Division.

ACC220

Intermediate Accounting II 3 credit(s) 3 period(s) lecture

Continuation of the theory and practice of financial accounting, applicable to assets, liabilities, equity determination of asset values, liabilities, and related problems of income determination, special topics and financial reporting. **Prerequisites:** A grade of C or better in ACC219 or permission of Department or Division.

ACC221

Tax Accounting 3 credit(s) 3 period(s) lecture

Theory and practice of accounting for personal, corporate, and non-corporate taxation. **Prerequisites:** A grade of C or better in ACC111 or ACC211 or permission of Department or Division.

ACC260

Certified Bookkeeper (CB) Preparation 3 credit(s) 3 period(s) lecture

Fundamental accounting practices including accrual and deferral adjustments, correcting common transaction recording errors, bank reconciliations and adjusting entries. Includes payroll accounting and related Federal and State payroll law requirements. Accounting for depreciation for financial and tax accounting purposes covered. Inventory valuation methods. Includes calculating, recording, and reporting under generally accepted accounting principles (GAAP). Preventive internal control procedures to detect organizational fraud, theft, and embezzlement covered. Prerequisites: A grade of C or better in ACC111, or ACC211, or (bookkeeping experience and permission of Instructor).

ACC270AA Accounting Internship 1 credit(s) 1 period(s) lab

Accounting work experience in a business or industry. Eighty hours of designated work per credit per semester. **Prerequisites:** Permission of Department or Division. **Course Notes:** ACC270AA may be repeated for a total of four (4) credits.

ACC270AB Accounting Internship 2 credit(s) 2 period(s) lab

Accounting work experience in a business or industry. Eighty hours of designated work per credit totaling 160 hours per semester. **Prerequisites:** Permission of Department or Division. **Course Notes:** ACC270AB may be repeated for a total of four (4) credits.

ACC270AC Accounting Internship 3 credit(s) 3 period(s) lab

Accounting work experience in a business or industry. Eighty hours of designated work per credit totaling 240 hours per semester. **Prerequisites:** Permission of Department or Division. **Course Notes:** ACC270AC may be repeated for a total of six (6) credits.

ACC298AA-AC Special Projects

1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** None.

AES – Aerospace Studies

AES101

Air Force Today I

2 credit(s) 2 period(s) lecture and lab

Introduction to U.S. Air Force and AFROTC. Topics include: the Air Force mission and organization, customs and courtesies, officer opportunities, officership and professionalism. **Prerequisites:** None.

AES103

Air Force Today II

2 credit(s) 2 period(s) lecture and lab

Introduction to U.S. Air Force and AFROTC. Topics include: the Air Force mission and organization, customs and courtesies, officer opportunities, officership, and professionalism. **Prerequisites:** None.

AES201

Evolution of USAF Air and Space Power I

2 credit(s) 2 period(s) lecture and lab

Further preparation of AFROTC candidate. Topics include: Air Force heritage and leaders, communication skills, ethics, leadership, quality Air Force, and values. **Prerequisites:** None.

AES203

Evolution of USAF Air and Space Power II

2 credit(s) 2 period(s) lecture and lab

Topics include: The Air Force mission and organization, customs and courtesies, officer opportunities, officership, and professionalism. **Prerequisites:** None.

AES294

Air Force Physical Fitness 1 credit(s) 3 period(s) lecture + lab

Beginning instruction in adapted physical activities and a variety of sports and sports activities to include calisthenics, sit-ups, push-ups, running, basketball, volleyball, and other physical events. **Prerequisites:** None. **Course Note:** AES294 may be repeated for credit.

AFR – African American Studies

AFR/ASB/CCS202

Ethnic Relations in the United States 3 credit(s) 3 period(s) lecture

Basic concepts and processes, including historic overview, of interethnic relations in the United States: culture, race, ethnicity, ethnocentrism, prejudice, discrimination, racism, assimilation, acculturation, and individual and group responses to interethnic contact. Cultural knowledge and intercultural communication skills and perspectives as fundamental tools for successful management of social relations in a multicultural world. **Prerequisites:** None.

AHU – Arabic Humanities

AHU245

Arabic Culture and Islam 3 credit(s) 3 period(s) lecture

A survey of Arab heritage in the Arab world (Middle East). Cultural and social institutions and their contribution to the development of the region and its heritage. **Prerequisites:** None.

AIS – American Indian Studies

AIS101

Survey of American Indian Issues 3 credit(s) 3 period(s) lecture

Introduction to critical issues related to American Indian peoples. Examines cultural, political, economic, educational, social, and environmental issues. Focuses on contemporary issues and factors influencing American Indian communities.

Prerequisites: None.

AIS/SOC105

Introduction to American Indian Studies 3 credit(s) 3 period(s) lecture

Introduction to political, economic, and social structures of American Indian Nations. Provides overview of American Indian tribal cultures prior to contact, the impact of European contact, and the influence of western social systems on tribal nations. **Prerequisites:** None.

AIS110 Navajo Government 3 credit(s) 3 period(s) lecture

Addresses and examines major historical developments of the Navajo People with a focus on government, law, society, livelihood, tradition, and culture. Includes the major components and operation of Navajo government and related tribal laws, such as Title II and Title VII of the Navajo Nation Code, as well as the significance of the Treaty of 1868. Federal Indian policies and their impact on Navajo society and government, the importance of federal and tribal citizenship and related federal and tribal laws, and the role of the Navajo clanship system and other relevant cultural concepts addressed. **Prerequisites:** None.

AIS/SOC112 American Indian Policy 3 credit(s) 3 period(s) lecture

Reviews United States government policies and their impact on American Indian sovereignty. Examines historic, legal, economic, and social issues regarding Indian policies and how they impact Indian Nations and individual Indians. Studies historical as well as contemporary policies created by the Federal Government that define the trust relationship between the United States government and Indian Nations.

Prerequisites: None.

AIS/HIS140 American Indian History 3 credit(s) 3 period(s) lecture

Survey of American Indian history with emphasis on the last 200 years including developments in the 20th century. Focuses on selected groups such as the Cherokee, Iroquois Confederation, Navajo, Sioux and Indians of the Southwest in relation to cultural, economic, political and social continuity and changes. Topics include development and influence of federal policies, past and present issues confronting Native Americans and how Native American individuals and communities maintain their identities as they confront social changes. Prerequisites: None.

AIS/SOC141 Sovereign Indian Nations 3 credit(s) 3 period(s) lecture

Explores the sovereign status of American Indians as it relates to social relationships, traditions and culture of American Indians. Reviews historic relations with non-Indian societies, the development of federal Indian law, tribal government, other current issues, and contemporary social problems. **Prerequisites:** None.

See pages 151-154 for Instructional Department details.

AIS/SOC160 American Indian Law 3 credit(s) 3 period(s) lecture

Analyzes the legal system of the United States Government as it applies to American Indian Nations. Examines how United States legal institutions have impacted Indian sovereignty. Units of analysis include the development of Indian law, United States Supreme Court decisions, Congressional Acts, treaty rights and the development of tribal governments. Focuses on legal institutions that have abridged the property rights of Indian Nations. **Prerequisites:** None.

AIS/HIS170 American Indian History of the Southwest 3 credit(s) 3 period(s) lecture

Covers history of American Indian Peoples of the Southwestern United States from pre-European contact era to the present. Includes historical events, the development and implementation of non-Indigenous policies and their impact on American Indian Peoples in these areas, and contemporary issues of importance. **Prerequisites:** None.

AIS213 /REL203 American Indian Religions 3 credit(s) 3 period(s) lecture

An examination of the historical and cultural background of diverse lifeways and worldviews belonging to the peoples indigenous to the North American continent over time, including a study of modern day American Indian beliefs and practices.

Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

AIS298AA-AC Special Projects 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** None.

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For additional information on MCCCD course competencies, visit: https://curriculum.maricopa.edu/

AJS – Administration of Justice Studies

AJS101 SUN® AJS 1101 Introduction to Criminal Justice 3 credit(s) 3 period(s) lecture

An introduction to crime and society's responses to it. Examines the nature and causes of crime, the criminal law, constitutional safeguards, and the organization and operation of the criminal justice system including the police, courts, jails, prisons, probation and parole departments, and community corrections agencies. Covers the history of the criminal justice system, terminology and career opportunities. **Prerequisites:** None.

AJS107 Patrol Procedures 3 credit(s) 3 period(s) lecture

Specialized areas of the patrol function, including responding to crowds, riots, bomb threats, intoxication, hazardous materials, fires, and domestic disputes. Partially fulfills Arizona POST requirements for proficiency skills academy attendance. **Prerequisites:** None

AJS109 Substantive Criminal Law 3 credit(s) 3 period(s) lecture

Covers philosophy of legal sanctions and historical development from the common law to modern American criminal law, classifications of crimes, elements of and parties to crimes, general definition of crimes, common defenses utilized. Includes specific offenses and the essential elements of each offense. **Prerequisites:** None.

AJS110 Law and Legal Review I 3 credit(s) 3 period(s) lecture

In-depth study of the Arizona laws governing arrest by peace officers, as well as an intensive study of the Arizona substantive criminal law code (ARS Title 13). Focuses on specific sections of ARS Title 4 and ARS Title 8, as they apply to peace officers in Arizona. Partially fulfills the Arizona POST Board requirements for Proficiency Skills Academy attendance. **Prerequisites:** None.

AJS113 Criminal Justice Crime Control Policies and Practices

3 credit(s) 3 period(s) lecture
Focus on changing the distribution

Focus on changing the distribution of crime opportunities rather than offender motivation. Topics include application of situational crime prevention strategies, problem-oriented crime control approaches, hot spots policing, defensible space, and crime prevention through defensible space.

Prerequisites: None.

AJS119

Computer Applications in Justice Studies

3 credit(s) 4 period(s) lecture + lab

Provides literacy in microcomputer applications in major areas of the criminal justice system. Examines availability and uses of current software packages in criminal justice work. Provides hands-on experience with appropriate integrated software packages pertaining to justice studies. **Prerequisites:** None.

A.IS123

Ethics and the Administration of Justice 3 credit(s) 3 period(s) lecture

Introduces and explores ethical issues and the justice system. Focuses on ethics and the law, the police, courts and corrections. Reviews ethical theory, concepts and practices as they relate to administration of justice. Explores issues of how media/social media shape ethics. Encourages critical thinking and value decision making in criminal justice system situations. **Prerequisites:** None.

AJS124 Correctional Institutions 3 credit(s) 3 period(s) lecture

An examination of correctional institutions with an emphasis on personnel and security measures, care and treatment programs and institutional planning. The criminal justice system and matters of custody and treatment. Inmate subcultures, and organized crime in correctional institutions and jails. **Prerequisites:** None.

AJS131 Police Management Techniques I 3 credit(s) 3 period(s) lecture

Police supervisory techniques for planning, organization coordination, reporting, budgeting and handling related personnel problems. **Prerequisites:** None.

AJS/FSC148 Fundamentals of Emergency Management 3 credit(s) 3 period(s) lecture

Emergency management systems including career opportunities, function, tasks and responsibilities of the emergency management program manager, role of the emergency manager in mitigation, preparedness, response, and recovery. Past civil defense and current emergency management systems since evolution from World War II. **Prerequisites:** None.

AJS150 Defensive Tactics 1 credit(s) 1 period(s) lecture

Skills in the protection against persons armed with dangerous and deadly weapons, demonstration and drill in a limited number of holds and come-alongs, and restraint of prisoners and the mentally ill. May be repeated twice for credit. **Prerequisites:** None.

AJS162 Domestic Violence 3 credit(s) 3 period(s) lecture

Explores domestic violence as a social problem within the United States from historical, cultural, political, legal, and law enforcement perspectives. Provides an overview of theories, definitions and causes of, and interventions for domestic violence involving spousal, elder and child abuse along with teen dating violence. Examines the dynamics and effects of domestic violence. Addresses research issues and contemporary domestic violence policy. Prerequisites: None.

AJS192

Serial Killers and Mass Murderers 3 credit(s) 3 period(s) lecture

The study of serial killers, mass murderers and their victims. Examines the history and frequency of these crimes, profiles the killers and their victims, explores theories of causation, and discusses the problems and techniques of investigation, prosecution, punishment, and prevention. Prerequisites: None.

AJS198AB

Special Topics in the Administration of Justice

1 credit(s) 1 period(s) lecture

Explores special topics related to the administration of justice with an emphasis on current issues. Prerequisites: None. Course Note: AJS198AB may be repeated for a total of nine (9) credit hours.

AJS200

Current Issues in Criminal Justice 3 credit(s) 3 period(s) lecture

Examines current issues, techniques, and trends in the Criminal Justice System. Prerequisites: None.

A.IS201

Rules of Evidence 3 credit(s) 3 period(s) lecture

A practical insight into the rules of evidence to include how to recognize evidence: the general rules governing admissibility of evidence; the hearsay rule and its exceptions; the use of documentary evidence, written memoranda, photographs, recordings and electronic surveillance; corpus delicti; opinion evidence, circumstantial evidence, evidential privileges. Prerequisites: None.

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AJS205

Effective Communication and Report Writing in Criminal Justice 3 credit(s) 3 period(s) lecture

Overview of effective communication for criminal justice agencies. Covers the communication process and flow. Written communication emphasized with report writing, including characteristics of reports and field notes, and the importance and uses of each. Form, style, and procedures for writing various reports, including elements of composition, required substance, proper and improper conclusions, and descriptions of persons and property. Prerequisites: None.

AJS210

Constitutional Law 3 credit(s) 3 period(s) lecture

An examination of the U.S. Constitution as it relates to the law enforcement function. Includes statutory law and judicial decisions governing the areas of arrest, search and seizure, interrogations and confessions, self-incrimination and other constitutional guarantees. Required in AJS curriculum. Prerequisites: None.

AJS212

Juvenile Justice Procedures 3 credit(s) 3 period(s) lecture

Examines the nature and extent of juvenile delinquency to the present. Including but not limited to the history, jurisdictions, terminology, procedures, and institutions of the juvenile justice system. Prerequisites: None.

AJS213

Evidence Technology/Fingerprints 3 credit(s) 3 period(s) lecture

Fundamental principles and processes of fingerprints to include identification, interpretation, and classification. In addition, students will apply fingerprinting latent fingerprint developing, preservation of evidence and the chain of custody. Prerequisites: None.

AJS214

Evidence Technology/Photography 3 credit(s) 3 period(s) lecture

The use of photography and other aids in identification and preservation of evidence such as fingerprints, footprints and impressions. Techniques in crime scene and traffic accident photography. Prerequisites: None.

AJS215

Criminalistics: Physical Evidence 3 credit(s) 3 period(s) lecture

The scientific analysis and examination of physical evidence with emphasis on scientific investigation, recognition, collection, and preservation of evidence. Discussion topics include fingerprints, shoe prints, tool marks, firearms identification, paint chips and arson. Prerequisites: None.

AJS216

Criminalistics: Biological Evidence 3 credit(s) 3 period(s) lecture

The scientific analysis and examination of biological evidence with emphasis on collection and preservation of evidence. Topics discussed include blood, drugs, blood alcohol, hairs and fibers, and topics of special interest in criminalistics. Prerequisites: None.

AJS220

Transnational Organized Crime 3 credit(s) 3 period(s) lecture

The study of organized crime on a domestic and global scale. Examines the history, structure, and activities of domestic and transnational organized crime groups. Explores domestic and global responses to transnational organized crime, along with accompanying challenges and future implications. Prerequisites: None.

Forensic Pathology: Death Investigation 3 credit(s) 3 period(s) lecture

An examination of the medical investigation of sudden, unnatural, unexplained or violent deaths. Explains the legal and medical roles of death investigators and medical examiners. Additional topics include the autopsy, documenting and evaluating the body, routine and special investigative techniques, and death event reconstruction. Prerequisites: None.

AJS225

Criminology

3 credit(s) 3 period(s) lecture

Study of deviance, society's role in defining behavior; theories of criminality and the economic, social, and psychological impact of crime; relationships between statistics and crime trends. Examines crime victimization and the various types of crimes and categories of offenders. Required in the AJS curriculum. Prerequisites: None.

AJS230

The Police Function 3 credit(s) 3 period(s) lecture

Theories of procedures and methods of operations of public police with emphasis on discretionary powers available to the working police officer. Career opportunities and current trends in law enforcement presented. Prerequisites: None.

AJS240

The Correction Function 3 credit(s) 3 period(s) lecture

Examines the history and development of correctional theories and institutions. Prerequisites: None.

AJS/EMT/FSC/SWU258 Victimology and Crisis Management 3 credit(s) 3 period(s) lecture

Victimology, the criminal justice system, techniques of crisis intervention, and the importance of a multicultural and global perspective. Includes sexual assault, family violence, post-traumatic stress disorder, the role of substance abuse, effective coping skills, appropriate community resources and the responsiveness of the justice system. **Prerequisites:** None.

AJS260 Procedural Criminal Law 3 credit(s) 3 period(s) lecture

Concerned with the understanding of procedural criminal law. Examines the processes and procedures followed by law enforcement, attorneys, and the courts in the apprehension and prosecution of criminal offenders. Examines the rationale underlying major court holdings impacting the criminal justice process, the procedural requirements that stem from these holdings and their effect on the daily operations of the criminal justice system. **Prerequisites:**

AJS270 Community Relations 3 credit(s) 3 period(s) lecture

Examination, recognition and understanding of community problems; community action programs; methods of coping with human behavior, victimology, conflict, and communication; ethnic and minority cultures and environments; the community and relationships with the criminal justice system. **Prerequisites:** None.

AJS275

Criminal Investigation I 3 credit(s) 3 period(s) lecture

Introduction to the theory of criminal investigation. Examines crime scene procedures, case preparation, interviewing, and basic investigative techniques. **Prerequisites:** None.

AJS/FSC276 Terrorism Liaison 4 credit(s) 4 period(s) lecture + lab

Provides knowledge and skills required for the Terrorism Liaison Officer (TLO) role to coordinate and communicate with various fire, police, and military agencies in managing threat vulnerability and other emergency disasters. **Prerequisites:** Permission of Program Director. **Course Note:** AJS/FSC276 is not open to the public.

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AJS/FSC277

Threat Vulnerability Assessment 1 credit(s) 1 period(s) lecture + lab

Provides a historical perspective of threats and the activities and methods used by first responders to identify and mitigate future threats. Introduces and examines threat vulnerability of critical infrastructure within jurisdictions. Provides assessment techniques for responding agencies. **Prerequisites:** Permission of Program Director. **Course Note:** AJS/FSC277 is not open to the public.

AJS/FSC278

Hostile Intent and Intervention Training 2 credit(s) 2 period(s) lecture + lab

Provides knowledge and skills required to detect and anticipate terrorist activities as a member of a Hostile Intent and Intervention Team (HIIT). **Prerequisites:** Permission of Program Director. **Course Note:** AJS/FSC278 is not open to the public.

AJS/FSC279

Field Intelligence Team Training 3 credit(s) 3 period(s) lecture + lab

Provides knowledge and skills required for situational awareness of suspicious activities and the deployment of first responders for mitigation and investigation for the Field Intelligence Team (FIT). **Prerequisites:** Permission of Program Director. **Course Note:** AJS/FSC279 is not open to the public.

AJS/FSC280

Terrorism Hazmat First Responder Training

4 credit(s) 4 period(s) lecture + lab
Provides knowledge and skills to unde

Provides knowledge and skills to understand the chemistry of reactive and unstable hazardous materials, the toxicology of dangerous chemicals, and the measures taken to protect the safety of responders, the community, and the environment of chemical accidents. Also includes an introduction to field sampling of unknown substances for the Field Intelligence Team (FIT) and the Hostile Intent and Intervention Team (HIIT). **Prerequisites:** Permission of Program Director. **Course Note:** AJS/FSC280 is not open to the public.

AJS290 Courses

Course topics presented are selected from a variety of subjects designed to meet the needs and interests of persons desiring in-service education and training. AJS290 courses may be repeated for credit provided it is not a repeat of the same topic. Courses may not transfer to other colleges and universities.

AJS290AU Child Abuse Investigation 1 credit(s) 1 period(s) lecture

Definition and investigation of the causes and effects of child abuse. **Prerequisites:** None.

AJS290AW

Narcotics and Dangerous Drugs 1 credit(s) 1 period(s) lecture

Pharmacological effects of the use and abuse of drugs, including a description of common abuse patterns and investigative techniques used in the enforcement of drug laws. **Prerequisites:** None.

AJS290AZ

Police Interrogation Techniques 1 credit(s) 1 period(s) lecture

Proper interview and interrogation techniques, including a discussion of the constitutional rights of the defendant and applicable court decisions. **Prerequisites:** None.

AJS290BN

Courtroom Testimony Seminar 1 credit(s) 1 period(s) lecture

Courtroom demeanor and protocol. Role and primary functions of witness and legal counsels. **Prerequisites:** None.

AJS290BU

Family Violence

1 credit(s) 1 period(s) lecture

Family violence issues as they relate to the criminal justice response. **Prerequisites:** None.

AJS290BV Victim Assistance 1 credit(s) 1 period(s) lecture

An overview of victim issues emphasizing strategies used to reduce the trauma associated with crime. Includes description of counseling methods, referral procedures, intervention techniques, and community resources. **Prerequisites:** None.

ALT – Academic Literacy

ALT100

Academic Literacy Through Integrated Reading and Writing 4 credit(s) 4 period(s) lecture

Develops academic language skills and critical reading skills for organizing, analyzing, and retaining material through complementary reading and writing assignments. Prepares students for college level reading and writing intensive courses as well as career-related reading and writing tasks. **Prerequisites:** An appropriate District placement.

ARC – Architecture

Introduction to Architectural Drafting: Manual

3 credit(s) 6 period(s) lecture and lab

Emphasis on basic techniques and principles of manual architectural drafting. Includes hand lettering, line work, dimensioning, multi-view projection, work in plan, section, and elevation views, design standards, wall details, office procedures, and portfolio development. Prerequisites: None.

ARH – Art Humanities

ARH100

Introduction to Art 3 credit(s) 3 period(s) lecture

Understanding and enjoyment of art and visual culture through study of twodimensional and three-dimensional works of art, design elements, media and processes, and cultural contexts. Emphasis on contemporary topics and cultural diversity in the arts. Prerequisites: None.

ARH101 SUNS ART 1101 **Prehistoric Through Gothic Art** 3 credit(s) 3 period(s) lecture

History of art from prehistoric through medieval period. Prerequisites: None.

ARH102 SUN ART 1102 Renaissance Through **Contemporary Art** 3 credit(s) 3 period(s) lecture

History of art from around the world from the Renaissance through contemporary period. Prerequisites: None.

History of American Art 3 credit(s) 3 period(s) lecture

Development and variety of American art. Presentation of architecture, sculpture, painting and decorative objects. Prerequisites: None.

ARH112

History of Modern Art 3 credit(s) 3 period(s) lecture

Development of and significant aspects of modern art since the mid-nineteenth century. Emphasis on modern art's relationship to socio-political and aesthetic developments, new media and the rise of mass culture. **Prerequisites:** None.

ARH115 History of Photography 3 credit(s) 3 period(s) lecture

Survey of history of photography from beginning to present. Emphasizes medium's impact upon society and other visual arts. developments, aesthetic Technical concerns, and individual photographers studied. Prerequisites: None.

ARH118

Introduction to Chinese Art 3 credit(s) 3 period(s) lecture + lab

Explores Chinese philosophy, symbolism, history and religions that underlie the choice of subject matter and life forms in Chinese art. Uses Chinese bamboo brush, ink and rice paper to study Chinese calligraphy and traditional subjects for painting. Prerequisites: None.

History of American Indian Art 3 credit(s) 3 period(s) lecture

Survey of American Indian Art from precontact to present. Reviews the impact of these art forms on contemporary American society, other world societies and on the visual arts. Explores characteristics, cultural influences and concerns represented in various art forms past and present. Features field trips to galleries and collections. Prerequisites: None.

ARH201 Art of Asia

3 credit(s) 3 period(s) lecture

Introduction to the origins and historic development of art in Asia, with emphasis on China, Japan, and India. Prerequisites: None.

ARH203

Art of Ancient Egypt 3 credit(s) 3 period(s) lecture

The art and culture of ancient Egypt from prehistoric through the Greco-Roman period. Prerequisites: None.

ARH204

Roman Art and Architecture 3 credit(s) 3 period(s) lecture

Detailed examination of the art and architecture of ancient Rome from the monarchical period to the late empire, with emphasis on the visual culture and artifacts of the civilization. Prerequisites: None.

ARH216

Pre-Columbian Art History 3 credit(s) 3 period(s) lecture

Art of the Americas prior to European contact, focusing on Mesoamerica and the Central Andean region and their respective adjoining areas, with some attention to the U.S. Southwest and Eastern Woodlands Mound Building cultures. Prerequisites: None

ARH217

Mexican Art History 3 credit(s) 3 period(s) lecture

Art of Mexico and related cultures, from the prehistoric to the contemporary period.

Prerequisites: None.

ART – (Studio)

Introduction to Digital Arts 1 credit(s) 2 period(s) lecture + lab

Foundation course in digital arts and design, with emphasis in the production of art using the computer. Prerequisites: None.

ART106

Gallery Operations

3 credit(s) 6 period(s) lecture + lab

Operation of an art gallery. Includes organization, publicity, evaluation of artwork, selection and installation of exhibits. Prerequisites: Permission of Instructor. Course Notes: ART106 may be repeated for a total of six (6) credit hours.

ART110

Experimental Chinese Painting 1 credit(s) 2 period(s) lecture + lab

Explores ancient Chinese techniques with rice paper and Chinese ink to create traditional and nontraditional designs. Emphasis on use of Chinese techniques in mixed media works. Prerequisites: None. Course Notes: ART110 may be repeated for

ART111 SUN # ART 1111

Drawing I

3 credit(s) 6 period(s) lecture + lab

Fundamental principles of drawing. Emphasis on composition and facility in objective and expressive representation, using variety of drawing media. Prerequisites: None.

ART112 SUN ART 1112

Two-Dimensional Design 3 credit(s) 6 period(s) lecture + lab

Study of fundamental elements and principles of two-dimensional design.

Prerequisites: None.

ART113

Color

3 credit(s) 6 period(s) lecture + lab

Investigation seeking visual solutions to a variety of problems concerning color in two and three dimensions and modes of color appearances, including light and effects in design and theory of design. Prerequisites: None.

ART115 SUN # ART 1115

Three-Dimensional Design

3 credit(s) 6 period(s) lecture + lab

Fundamental principles of three-dimensional design. Prerequisites: None.

ART116

Life Drawing I

3 credit(s) 6 period(s) lecture + lab

Use of form, structure and anatomy of draped and undraped human figure to develop basic principles of sound draftsmanship. Prerequisites: None.

ART117

Life Drawing II

3 credit(s) 6 period(s) lecture + lab

Further study of form, structure, and anatomy of the draped and undraped human figure with emphasis on composition. **Prerequisites:** A grade of C or better in ART116.

ART119

Penciling for Sequential Art 3 credit(s) 6 period(s) lecture + lab

Development of observational skills as they apply to sequential art. Emphasis on techniques that showcase how characters interact with their environment and manipulate props and cartooning anatomy. Includes techniques on composing page layouts, adapting scripts and reference gathering. **Prerequisites:** A grade of C or better in ART100 or permission of Instructor.

ART120

Inking for Sequential Art 3 credit(s) 6 period(s) lecture + lab

Development of inking materials and techniques used in sequential art. Emphasis on the types of tools used in the industry and the various means of employing them. Understanding the duties of the inker and the process of computer finishing. **Prerequisites:** None.

ART122

Drawing and Composition II 3 credit(s) 6 period(s) lecture + lab

Emphasis on composition and exploration of drawing media. **Prerequisites:** A grade of C or better in ART111.

ART150

Digital Storytelling 3 credit(s) 6 period(s) lecture + lab

Enables students to find and develop their personal stories. Emphasis on the use of digital technology to create, edit, produce and archive a digital story. **Prerequisites:** None.

ART151

Sculpture I

3 credit(s) 6 period(s) lecture + lab

Exploration of sculptural form and expression in clay, plaster, stone, wood and metal. **Prerequisites:** None.

ART152

Sculpture II

3 credit(s) 6 period(s) lecture + lab

Continuation of ART151 with emphasis on control of sculptural media. **Prerequisites:** A grade of C or better in ART151.

ART155

Glass Fusing and Slumping I 3 credit(s) 6 period(s) lecture + lab

Introduction to the basics involved in glass fusing and slumping. The concepts of glass, glass fusing, and glass slumping will be covered with hands-on experience using a variety of techniques to create finished glass projects such as jewelry, dishes, frames, and door bells. **Prerequisites:** None. **Course Notes:** ART155 may be repeated for a total of twelve (12) credits.

ART156

Glass Fusing and Slumping II 3 credit(s) 6 period(s) lecture + lab

Further study in the area of glass fusing and slumping. Advanced techniques including Pate-de-Verre, Pattern Bars, watchbands, bracelets, and patterned dishes. **Prerequisites:** A grade of C or better in ART155. **Course Notes:** ART156 may be repeated for a total of twelve (12) credits.

ART161

Ceramics I

3 credit(s) 6 period(s) lecture + lab

Introduction to ceramic materials and techniques of hand construction, decorating, glazing and throwing on potters' wheel. **Prerequisites:** None.

ART162

Ceramics II

3 credit(s) 6 period(s) lecture + lab

Major emphasis on wheel throwing, glaze making and decorating techniques. **Prerequisites:** A grade of C or better in ART161.

ART165

Watercolor Painting I 3 credit(s) 6 period(s) lecture + lab

Transparent and Gouache watercolor painting. **Prerequisites:** A grade of C or better in (ART111 and ART112) or permission of Instructor.

ART166

Watercolor Painting II

3 credit(s) 6 period(s) lecture + lab

Painting in water soluble media. Emphasis on individual techniques and design. **Prerequisites:** A grade of C or better in ART165.

ART167

Painting I

3 credit(s) 6 period(s) lecture + lab

Exploration of technical and expressive possibilities of various media in painting. **Prerequisites:** A grade of C or better in (ART111 and ART112) or permission of Instructor.

ART168

Painting II

3 credit(s) 6 period(s) lecture + lab

Continued refinement of painting skills and investigation of new possibilities in painting. **Prerequisites:** A grade of C or better in ART167 or permission of Instructor.

ART/ADA169

2D Media Design

3 credit(s) 6 period(s) lecture + lab

Generation of two-dimensional (2D) images, designs, and media using digital and traditional methods of visual problem solving. Understanding digital and design-based techniques and workflows. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: ART100 or permission of Instructor.

ART170

3D Computer Design 3 credit(s) 6 period(s) lecture + lab

Artistic manipulation of computer images. Emphasis on color and three-dimensional (3D) design in production of these images. Existing software used to generate three-dimensional art. **Prerequisites:** A grade of C or better in ART100 or ADA/ART169 or permission of Instructor.

ART171

Jewelry I

3 credit(s) 6 period(s) lecture + lab

Fundamentals of jewelry making. Covers hand formed methods, including cutting, shaping, forging, soldering, and lost wax technique. **Prerequisites:** None.

ART172

Jewelry II

3 credit(s) 6 period(s) lecture + lab

Further refinement of personal expression using techniques and design concepts of ART171. **Prerequisites:** A grade of C or better in ART171.

ART173

Computer Art

3 credit(s) 6 period(s) lecture + lab

Introduction to the multiple elements of paint software programs using the microcomputer. Basic foundation in the use of computer techniques including color paint programs for the production of computer images. Use of electronic input and output devices. **Prerequisites:** A grade of C or better in ART100, or permission of Instructor.

ART/ADA175

Electronic Publishing Design I 3 credit(s) 6 period(s) lecture + lab

Introduction to the multiple elements of commercial publishing using the microcomputer. Basic foundation in the use of electronic page layout techniques. Emphasis on publication design layout and concepts. **Prerequisites or Corequisites:** A grade of C or better in ART100 or permission of Instructor.

ART/ADA177

Digital Photographic Imaging I 3 credit(s) 6 period(s) lecture + lab

Introduction to multiple elements of digital imaging. Basic foundation in photographic manipulation of images, with special attention to aesthetic foundations underlying photographic composition. Requisites: A grade of C or better required in all Prerequisites. **Prerequisites** Corequisites: ART100 or permission of Instructor.

ART179

Electronic Presentation Design 3 credit(s) 6 period(s) lecture + lab

Introduction to the multiple elements of commercial-graphic presentation materials using the microcomputer and other advanced technologies. Basic foundation in the use of computer presentation software programs using presentation techniques. Special attention to aesthetic foundations underlying all presentation materials. Prerequisites or Corequisites: A grade of C or better in ART100 or permission of Instructor.

ART180

Designer's Tools Modules 1 credit(s) 2 period(s) lecture + lab

Introduction to the multiple elements of a selected visual art software package using the microcomputer. Basic foundation in the use of electronic techniques including appropriate input and output production devices. Prerequisites: A grade of C or better in ART100, or permission of Instructor.

ART180AC

Designer's Tools: QuarkExpress

ΔΡΤ180ΔΟ

Designer's Tools: Adobe Illustrator

Designer's Tools: 3-D Studio Textures

Designer's Tools: 3-D Special Effects

ART180AK

Designer's Tools: Adobe Premiere

ART180AL

Designer Tools: Character Studio

ART181

Graphic Design I 3 credit(s) 6 period(s) lecture + lab

Basic understanding of design principles and the stages of graphic design, with an emphasis on final product and presentation. Prerequisites: A grade of C or better in ART100 or permission of Instructor.

ART182

Graphic Design II

3 credit(s) 6 period(s) lecture + lab

Utilizing graphic design essentials of typography, contrast and layout to develop design solutions to problems in consumer advertising, typography and structure. Prerequisites: A grade of C or better in ART181 or permission of Instructor.

ART183

Digital Graphic Arts I 3 credit(s) 6 period(s) lecture + lab

Graphic design use in microcomputer; black and white graphics, standard and color brushes, lines, shapes, area fills and fonts. Application to illustration, advertising graphics, typography and video interaction. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: ART100 or permission of Instructor.

ART/ADA/MMT184 **Digital Animation I** 3 credit(s) 6 period(s) lecture + lab

The art of animation (animated sequences, special effects, titles, etc.) using the computer. Construction characters, background graphics, color, scaling, storyboard, cells, timing, editing, and surface rendering. Screening and discussion of selected animated short films and videos. Prerequisites: A grade of C or better in (ART111 or ART116) or permission of Instructor. Corequisites: ART100 or permission of Instructor.

ART/MMT185 3D Modeling and Animation I 3 credit(s) 6 period(s) lecture + lab

Basic concepts of 3D modeling. Anatomy of computer geometry; basic elements that make computer models-curves, surfaces, non-uniform rational basis spline (NURBS), and polygons. 3D translation, shading, materials, and rendering. Requisites: A grade of C or better required in all Prerequisites. **Prerequisites** or Corequisites: ART100 or permission of Instructor.

ART/MMT190 Art of Web Site Design 3 credit(s) 6 period(s) lecture + lab

Introduction to design production for websites. Layout, typography and presentation style for HTML (Hyper Text Markup Language). Design of mock-ups using digital design software to produce artistic form and content for the Web using Hyper Text Markup Language (HTML), digital text, and graphics. Discussion of color, proportion, typography and Webspecific design principles. Emphasizes design of cross-browser compatible interfaces that optimize usability, accessibility and browser interoperability. Prerequisites: A grade of C or better in ART100, or permission of Instructor. CIS133DA recommended.

ART190AA

Art of Website Design I 1 credit(s) 2 period(s) lecture + lab

Introduction to design production for websites. Layout, typography and presentation style for HTML (Hyper Text Markup Language). Design of mock-ups using digital design software to produce artistic form and content for the Web using Hyper Text Markup Language, digital text, and graphics. Prerequisites: A grade of C or better in ART100, or permission of Instructor. CIS133DA recommended.

ART190AB

Art of Website Design II 1 credit(s) 2 period(s) lecture + lab

Producing Web site pages, using design and Hyper Text digital text and graphics. Discussion of color, proportion, typography and Web-specific design principles. Prerequisites: A grade of C or better in ART100 and ART190AA, or permission of Instructor. CIS133DA recommended.

ART190AC

Art of Website Design III 1 credit(s) 2 period(s) lecture + lab

Producing Web sites using artistic form and content. Emphasizes design of crossbrowser compatible interfaces that optimize usability, accessibility and browser interoperability. Prerequisites: A grade of C or better in ART100 and ART190AB, or permission of Instructor. CIS133DA recommended.

ART191

Storyboarding and Layout 2 credit(s) 4 period(s) lecture + lab

Introduction to storyboarding including film storytelling and scene presentation. Prerequisites: A grade of C or better in ART111 or ART187 or MMT188.

Advanced Web Presentation Design 3 credit(s) 6 period(s) lecture + lab

Advanced interactive application and training for Web designers and graphic artists using Quark, Illustrator, Photoshop, HTML Flash, Dreamweaver and Digital Video site optimization techniques. Development of design concepts for web pages that communicate and deliver Web content creatively. Prerequisites: A grade of C or better in ART190 or permission of Instructor. ART180AM and ART180AN suggested but not required.

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ART210

Design Tools for Imagery, Production, and Publishing

3 credit(s) 6 period(s) lecture + lab

Industry standard development of image manipulation, digital production, digital negatives, typography, and desktop publishing. New techniques using integrated software with multiple platform applications. Emphasis on alternative processes including: technique, aesthetics and creative imagery. **Prerequisites:** A grade of C or better in ART100 and [ADA/ART169 or (ADA/ART180AD, ADA/ART180AE, and ART180AS)] and ART181, or permission of Instructor.

ART215

Advanced Electronic Publishing 3 credit(s) 6 period(s) lecture + lab

Advanced use of electronic page layout techniques including in-depth styles; typography; technical documents and digital publishing interactivity. **Prerequisites:** A grade of C or better in ADA/ART175.

ART219

Coloring, Toning and Lettering for Sequential Art

3 credit(s) 6 period(s) lecture + lab

Understanding of the digital rules and programs used in coloring, toning and lettering comics, and the problems presented therein within the sequential narrative. Emphasis on rules and guidelines within the industry, and digital coloring and lettering. **Prerequisites:** A grade of C or better in (ART100, ART119, and ART120) or permission of Instructor.

ART220

Publishing for the Comic Industry 3 credit(s) 6 period(s) lecture + lab

Understanding of the comics industry. Includes researching, marketing, packaging, and distributing comics. Emphasis on selling and submitting to comic publishers, how to develop comics for self-publishing, promotional materials, and understanding contracts and copyrights involved in the process of publishing comics. **Prerequisites:** A grade of C or better in ART100 or permission of Instructor.

ART221

Comics Creation 3 credit(s) 3 period(s) lecture + lab

Development of a complete sequential comic, using all comics skills from beginning to end. Process includes scripting, penciling, inking, coloring or toning, lettering, and printing for publication. **Prerequisites:** A grade of C or better in (ART100 and ART219) or permission of Instructor.

ART/THP246 Digital Fabrication

3 credit(s) 6 period(s) lecture + lab

Introduction to concepts and application of computer visualization, modeling, and rapid prototyping for interdisciplinary arts. Students will design sculptures applying 3D computer modeling techniques, rapid prototyping, and other available digital output devices to produce solid models. **Prerequisites:** None.

ART250

Introduction to Printmaking 3 credit(s) 6 period(s) lecture + lab

Introduction to concepts and techniques involved in Fine Art field of Printmaking. Deals with three most basic Printmaking modes of Serigraphy, Woodcut, and Monoprinting in first part of course. Overview of Etching, Lithography and Papermaking in second part of course. **Prerequisites:** A grade of C or better in ART111 and ART113.

ART255 Art Marketing

3 credit(s) 3 period(s) lecture

Career goals, presentation of artist and art work (portfolio, resume, business cards, catalog), pricing and selling works, networking, establishing a studio, promotion and publicity, writing press releases, proposal writing, business ethics, artist rights, copyright law, contracts and agreements, royalties, record keeping, and communication skills. **Prerequisites:** None.

ART255AA

Self Promotion

1 credit(s) 1 period(s) lecture

Career goals, presentation of artist, communication skills, keeping files and records, developing self-promotional materials. **Prerequisites:** None.

ART255AB

The Portfolio

1 credit(s) 1 period(s) lecture

Choosing the right pieces to include, presenting art work, developing the portfolio. **Prerequisites:** None.

ART256

Glass Fusing and Slumping III 3 credit(s) 6 period(s) lecture + lab

Further study in the area of glass fusing and slumping with emphasis on advanced techniques and design considerations, such as, plates designed using different techniques, weaving or strip glass, and combining previous techniques to create projects. **Prerequisites:** A grade of C or better in ART156. **Course Notes:** ART256 may be repeated for a total of fifteen (15) credits.

ART257

Glass Fusing and Slumping IV 3 credit(s) 6 period(s) lecture + lab

Further study of advanced glass fusing and slumping including problems, professional practices, personal expression and experimental research into various techniques. **Prerequisites:** A grade of C or better in ART256. **Course Notes:** ART257 may be repeated for a total of fifteen (15) credits.

ART270

Digital Photographic Imaging II 3 credit(s) 6 period(s) lecture + lab

Intermediate digital photographic imaging techniques. Refinement of aesthetic awareness and personal expression. **Requisites:** A grade of C or better required in all Prerequisites. **Prerequisites or Corequisites:** ADA/ART177.

ART273AC

Special Topics: Multimedia Arts 3 credit(s) 6 period(s) lecture + lab

Multimedia art studio course examining new and/or current topics in media and/or multimedia arts. **Prerequisites:** Permission of Instructor. **Course Note:** ART273AC is designed to offer special topics and/or specialized training for students in multimedia arts. Activities may also be appropriate for portfolio enhancement.

ART275

Lost Wax Casting I 3 credit(s) 6 period(s) lecture + lab

Introduction to lost wax casting techniques for jewelry and small sculptures. Emphasis on design concepts as related to three-dimensional forms. **Prerequisites:** None.

ART276

Lost Wax Casting II 3 credit(s) 6 period(s) lecture + lab

Advanced course in lost wax casting techniques for jewelry and small sculptures. Emphasis on the continuation of individual expression using the lost wax method. **Prerequisites:** A grade of C or better in ART275.

ART/ADA283 Digital Graphic Arts II 3 credit(s) 6 period(s) lecture + lab

Advanced skill development of graphic design through use of microcomputer. Emphasis on computer design and techniques for producing all types of camera-ready advertising art for printed matter and package design. Includes illustration, typography, photo imaging, and color separation. **Prerequisites:** A grade of C or better in ADA/ART183 or permission of Instructor.

ART/MMT285

3D Modeling and Animation II 3 credit(s) 6 period(s) lecture + lab

Advanced techniques for 3D modeling and computer animation. Creating and applying 2D background and 3D model textures, creating and applying special effects to models and animation, designing, modeling, and animating a digital 3D character from a character study. Prerequisites: A grade of C or better in ART/MMT185.

ART/ADA289

Computer Illustration 3 credit(s) 6 period(s) lecture + lab

Introduction to the multiple elements of commercial illustration using microcomputer. Basic foundation in the use of computer techniques including color paint and draw programs for the production of commercial illustrations for publications and printed matter. Use of input and output devices. Prerequisites or Corequisites: A grade of C or better in ART100 or permission of Instructor.

ART290AC Studio Art

3 credit(s) 6 period(s) lecture + lab

Studio course for art majors allowing continuation in a subject field. Prerequisites: Permission of Instructor. Course Note: ART290AC may be repeated for credit.

ART291

Digital Prepress

3 credit(s) 6 period(s) lecture + lab

Introduction to fundamental concepts of digital prepress necessary for the designer to create digital documents for accurate output and reproduction. Prerequisites: A grade of C or better in ART100 or permission of Instructor.

ART297AB

Commercial Art Internship 2 credit(s) 2 period(s) lecture + lab

design, development, photographic imaging work experience in a business or industry. 160 hours of designated Prerequisites: Permission of work Department or Division.

ART298AA-AC **Special Projects**

1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. Prerequisites: None.

ART – (Photography)

Photography I 3 credit(s) 6 period(s) lecture + lab

Basic photographic principles techniques. Basic camera functions and controls. Experience in the image-making process by creating and editing photographs various display environments. Introduction to the photographic aesthetic and photography's role in society. Prerequisites: None. Course Note: Camera required.

ART132

Photography II

3 credit(s) 6 period(s) lecture + lab

Advanced camera and darkroom techniques. Aesthetic awareness with personal expression. Prerequisites: A grade of ${\sf C}$ or better in ART131, or permission of Instructor.

ART133

Photography III

3 credit(s) 6 period(s) lecture + lab

Refinement of aesthetic and technical aspects producing convincing images of highest quality. Prerequisites: A grade of C or better in ART132 or permission of Instructor.

ART134

Photography IV 3 credit(s) 6 period(s) lecture + lab

Emphasis on personal statement and style. Related graphic art forms explored. Development of portfolio. Prerequisites: A grade of C or better in ART133 or permission of Instructor.

ART135

Photojournalism I

3 credit(s) 6 period(s) lecture + lab

Basic technical knowledge of photographic process as applied by mass media. Prerequisites: A grade of C or better in ART131 or permission of Instructor.

Alternative Photographic Processes 3 credit(s) 6 period(s) lecture + lab

Emphasis on development of alternative photographic processes including technique, aesthetics, and creative imagery. Exploration of various types of non-silver photographic processes including cyanotype, Van Dyke, Polaroid imaging, and others. Prerequisites: None.

ART138

Commercial Photography I 3 credit(s) 6 period(s) lecture + lab

Basic techniques of lighting, camera work, and reproduction of commercial photography. Cooperation with commercial art community. **Prerequisites:** A grade of C or better in (ART131 or ART142) or permission of Instructor.

ART139

Commercial Photography II 3 credit(s) 6 period(s) lecture + lab

Continuation of ART138. Advanced techniques with portfolio organization and presentation. Prerequisites: A grade of C or better in ART138.

ART140

Portrait Photography

3 credit(s) 6 period(s) lecture + lab

Fundamentals of portrait photography. Basic techniques of lighting, posing, design, and digital workflows applicable to the industry. Theory and practices of a portrait photography business. Prerequisites: A grade of C or better in ART131 or ART142 or permission of Instructor. Course Notes: Digital camera with manual settings required.

ART142

Introduction to Digital Photography 3 credit(s) 6 period(s) lecture + lab

Fundamentals of digital photography. Includes camera operations, exposure techniques, introduction to digital output, and theory of digital photography. Prerequisites: None. Course Note: Digital camera required.

ART143

Intermediate Digital Photography 3 credit(s) 6 period(s) lecture + lab

Intermediate theory and techniques of digital photography. Aesthetic awareness and personal expression from image capture through intermediate techniques in the digital darkroom. Introduction to highresolution digital output. Prerequisites: A grade of C or better in ART142 or permission of Instructor. Course Note: Semi-adjustable, high-resolution digital camera is required.

ART/ADA177

Digital Photographic Imaging I 3 credit(s) 6 period(s) lecture + lab

Introduction to multiple elements of digital imaging. Basic foundation in photographic manipulation of images, with special attention to aesthetic foundations underlying photographic composition. Requisites: A grade of C or better required in all Prerequisites. **Prerequisites** Corequisites: ART100 or permission of Instructor.

ART234

Color Photography I 3 credit(s) 6 period(s) lecture + lab

Basic principles of color theory, camera and input and output techniques using slide film or digital photography. Prerequisites: A grade of C or better in ART131 or ART142 or permission of Instructor. Course Note: Film or digital camera required.

ART235

Color Photography II 3 credit(s) 6 period(s) lecture + lab

Basic theories and techniques of color negative materials. **Prerequisites:** A grade of C or better in ART234 or permission of Instructor.

ART237

Fashion Photography 3 credit(s) 6 period(s) lecture + lab

Practical application of photographic techniques within the fashion industry. Includes the photographing of models, garments, and accessories. **Prerequisites:** A grade of C or better in (ART131 or ART142) or permission of Instructor. **Course Notes:** ART237 may be repeated for credit. Digital Single Lens Reflex (DSLR) camera required.

ART290AC Studio Art

3 credit(s) 6 period(s) lecture + lab

Studio course for art majors allowing continuation in a subject field. **Prerequisites:** Permission of Instructor. **Course Notes:** ART290AC students must have completed advanced courses in the subject field. ART290AC may be repeated for credit.

ART295DA, DB, and DC Art Workshop/Seminar: Photography 1, 2, and 3 credit(s) 2, 4, and 6 period(s) lecture + lab

Advanced level workshop seminar in art disciplines. **Prerequisites:** Minimum of three (3) credits introductory and three (3) credits intermediate level courses in specific field or permission of Department/Division Chair.

ASB, ASM – Anthropology

ASB102

Introduction to Cultural Anthropology 3 credit(s) 3 period(s) lecture

Principles of cultural anthropology, with illustrative materials from a variety of cultures. The nature of culture; social, political, and economic systems; religion, aesthetics and language. **Prerequisites:** None.

ASB/AFR/CCS202 Ethnic Relations in the United States 3 credit(s) 3 period(s) lecture

Basic concepts and processes, including historic overview, of interethnic relations in the United States: culture, race, ethnicity, ethnocentrism, prejudice, discrimination, racism, assimilation, acculturation, and individual and group responses to interethnic contact. Cultural knowledge and intercultural communication skills and perspectives as fundamental tools for successful management of social relations in a multicultural world. **Prerequisites:** None.

ASB211

Women in Other Cultures 3 credit(s) 3 period(s) lecture

Cross-cultural analysis of the economic, social, political, and religious factors that affect women's status in traditional and modern societies. **Prerequisites:** None.

ASB214

Magic, Witchcraft and Healing: An Introduction to Comparative Religion 3 credit(s) 3 period(s) lecture

Origins, elements, and forms of religion; a comparative survey of religious beliefs, myths, rituals and symbolism including magic, witchcraft and healing as practiced in selected regions of the world; the place of religion in the total culture. **Prerequisites:** None.

ASB222

Buried Cities and Lost Tribes: Old World

3 credit(s) 3 period(s) lecture

Introduction to archaeology through discoveries and the researchers who made Emphasis on methods of them archaeological fieldwork and what these discoveries reveal about humanity, including the nature of archaeological inquiry, the development of human social groups, the changing role of religion in evolving societies, the origins of agriculture, the origins of settled lifeways, the rise of cities and complex societies, political strife across different cultures and the forces which tend to fragment societies. Examples drawn from Africa, Asia, Europe, the Pacific Islands, and Australia. Prerequisites: None.

ASB223 Buried Cities and Lost Tribes: New World 3 credit(s) 3 period(s) lecture

Introduction to archaeology through discoveries and the researchers who made them. Emphasis on methods of archaeological fieldwork and what these discoveries reveal about humanity, including the nature of archaeological inquiry, the development of human social groups, the changing role of religion in evolving societies, the origins of agriculture, the origins of settled lifeways, the rise of cities and complex societies, political strife across different cultures and the forces which fragment societies. Examples drawn from North American, Central America, and South America. **Prerequisites:** None.

ASB235 Southwest Archaeology 3 credit(s) 3 period(s) lecture

Anthropological perspective and comparative study of the cultures of prehistoric native peoples of the North American southwest. **Prerequisites:** None.

ASB245

Indians of the Southwest 3 credit(s) 3 period(s) lecture

Comparative study of the cultures, including the histories and present status, of Indians of the Southwest. **Prerequisites:** None.

ASM104

Bones, Stones, and Human Evolution 4 credit(s) 5 period(s) lecture + lab

Study of human evolution and variation; including fossil hominids and their tools, primate anatomy and behavior, human genetics, and the environment and human biology. **Prerequisites:** None.

ASM/FOR275 Forensic Anthropology

4 credit(s) 5 period(s) lecture + lab

Survey of the role of forensic anthropologists, from the crime scene to the courtroom. Course focuses on how skeletal analysis can aid in medicolegal investigations, especially by identifying aspects of the life history of unknown individuals and by reconstructing events that took place at crime scenes. Covers both the legal aspects of forensic practice and the underlying biological basis for evidence obtained from skeletal remains. Examines applications of forensic anthropology in mass disasters, human rights investigations, and the deciphering of historic cases. Lab activities designed to illustrate techniques and principles central to the discipline. Prerequisites: None.

ASL – American Sign Language

Also see Interpreter Preparation, IPP on page 325.

ASL090AA

Speedy American Sign Language I 1 credit(s) 1 period(s) lecture

Introduction of techniques for communicating with deaf people using American Sign Language (A.S.L.). Expressive and receptive sign skills, manual alphabet, numbers, and basic sign vocabulary. **Prerequisites:** None. ASL103 suggested but not required. **Course Notes:** ASL090AA may be repeated for a total of five (5) credit hours.

ASL090AB

Speedy American Sign Language II 1 credit(s) 1 period(s) lecture

Use American Sign Language (A.S.L.) to converse about feelings, family members, other people, clothing, events according to proper tense, and to count to one hundred. **Prerequisites:** A grade of C or better in ASL090AA. Completion of prerequisites within the last three years is required. **Course Notes:** ASL090AB may be repeated for a total of five (5) credit hours.

ASL101

American Sign Language I 4 credit(s) 4 period(s) lecture

Introduction of principles, methods, and techniques for communicating with deaf people who sign. Development of expressive and receptive sign skills, manual alphabet, numbers, and sign vocabulary. Overview of syntax, grammar, and culture related to American Sign Language (A.S.L.). Prerequisites: None. ASL103 suggested as a corequisite but not required.

ASL102

American Sign Language II 4 credit(s) 4 period(s) lecture

Continued development of knowledge and language skills for communicating with deaf people who sign. Includes numbers, fingerspelling, and culture. Emphasis on enhancement of receptive sign skills and continued development of expressive sign skills. Application of rudimentary, syntactical, and grammatical structure stressed with continued development of sign vocabulary. Prerequisites: A grade of C or better in ASL101 or permission of Department or Division. Completion of prerequisites within the last three years is required.

ASL103

Introduction to the Deaf Community 1 credit(s) 1 period(s) lecture

History and development of American Sign Language (ASL) and English codes. Overview of education for Deaf and Hard of Hearing children. Legal rights and common adaptive devices used by Deaf and Hard of Hearing individuals. Prerequisites: None.

ASL110

Fingerspelling 3 credit(s) 3 period(s) lecture

Introduction to fingerspelling techniques. Focus on methods, theory, and applications on receptive and expressive skills including manual alphabet production and numbers. In addition, skill development in speed, dexterity, clarity, and lexicalized fingerspelling, numeric incorporation, prefixes, suffixes, and polysyllabic words. Prerequisites: A grade of C or better in ASL101 or permission of Department or Division. Completion of prerequisites within the last three years is required.

ASL200

Issues and Resources 3 credit(s) 3 period(s) lecture

Implications of laws pertaining to educational choices and rights of deaf, deaf-blind, and hard of hearing individuals. Local, state, and national organizations, activities, and agencies affecting the deaf community. Prerequisites: A grade of C or better in ASL102 or permission of Department or Division. Completion of prerequisites within the last three years is required.

ASL201

American Sign Language III 4 credit(s) 4 period(s) lecture

Linguistics of American Sign Language (A.S.L.) including non-manual behaviors and signing English idioms with conceptual accuracy. Emphasis on practical application of A.S.L. skills, expanded vocabulary, and cross-cultural communication. Prerequisites: A grade of C or better in ASL102 or permission of Department or Division. (ENG101 or ENG107) and (CRE101 or equivalent as indicated by assessment) suggested but not required. Completion of prerequisites within the last three years is

ASL202

American Sign Language IV 4 credit(s) 4 period(s) lecture

Advanced American Sign Language skills including continued vocabulary. Emphasis on conversational techniques in a crosscultural framework. Continued work on conceptual accurate signing of English idioms and words with multiple meanings. Prerequisites: A grade of C or better in ASL201 or permission of Department or Division. (ENG101 or ENG107), ASL200, and (CRE101 or equivalent as indicated by assessment) suggested but not required. Completion of prerequisites within the last three years is required.

American Sign Language V 4 credit(s) 4 period(s) lecture

Advanced study of vocabulary, classifiers, use of space, and grammatical features of American Sign Language (ASL). Includes evaluation of changes that occur in ASL as a living language. Advanced use of ASL in demonstrations, reports, and presentations. Prerequisites: A grade of C or better in ASL202. Completion of prerequisites within the last three years is required.

ASL204

Comparative Linguistics: ASL/English 3 credit(s) 3 period(s) lecture

A variety of topics about linguistics of American Sign Language (ASL) and English including phonology, morphology, lexicon, syntax, discourse, and language acquisition. Aspects of using sign language and how visual languages differ and are similar to spoken language. Prerequisites: A grade of C or better in ASL202. Corequisites: ASL203. Completion of prerequisites within the last three years is required.

For more information on transfer pathways to Northern Arizona University (NAU), visit:

> https://sites.google.com/nau.edu/ naupartnerships/home

ASL212 **Deaf Culture**

3 credit(s) 3 period(s) lecture

Linguistic, social, educational, and political issues in deaf culture. Values and group identity issues as related to heritage and literature. Special emphasis on the cultural and philosophical attitudes shared with other minority groups. Prerequisites: A grade of C or better in ASL202 or permission of Department or Division. Completion of prerequisites within the last three years is required.

AST– Astronomy

AST101

Survey of Astronomy 4 credit(s) 6 period(s) lecture and lab

Survey of astronomy for the non-technical student. The history, contents, and evolution of the solar system and the universe in general. Astronomical principles and instrumentation. The planets, moons, sun, comets, stars and star formation, galaxies. and cosmology Prerequisites: None.

AST102

Survey of Astronomy Laboratory 1 credit(s) 3 period(s) lab

Astronomical observations and exercises designed to familiarize students with the sky, telescopes, and methods used in astronomy. Prerequisites: A grade of C or better in AST101 and permission of Instructor or Department or Division. Course Notes: AST102 is a legacy course intended for those students who have previously completed the corresponding lecture course. Current MCCCD students should enroll in AST101 only.

AST/GLG106 Life in the Universe

4 credit(s) 6 period(s) lecture and lab

Introduction to the search for life in the universe for the non-science major. Earth's location in space and time, nature of life, light and the spectrum, origin and history of the universe, origin of life on Earth and the possibility of life on other planets. Prerequisites: A grade of C or better in MAT090, MAT091, or MAT092, or completion of higher level mathematics course, or satisfactory placement.

AST/GLG107 Life in the Universe Laboratory 1 credit(s) 3 period(s) lab

Astronomy, Biology, and Planetary Science laboratory. Prerequisites: A grade of C or better in AST/GLG106 and permission of Instructor or Department or Division. Course Notes: AST107 is a legacy course intended for those students who have previously completed the corresponding lecture course. Current MCCCD students should enroll in AST106 only.

AST111

Introduction to Solar System Astronomy

4 credit(s) 6 period(s) lecture and lab

Introduction to astronomy for the nonscience major. The scientific method, properties of light, astronomical instruments, our Solar System and solar systems around other stars. Includes hands-on astronomical observations and laboratory exercises. Prerequisites: A grade of C or better in MAT092 or higher, or satisfactory district placement.

AST112

Introduction to Stars, Galaxies, and Cosmology

4 credit(s) 6 period(s) lecture and lab

Introduction to astronomy for the nonscience major. Structure and evolution of stars; supernovae, black holes, and quasars; nebulae; star clusters; galaxies; cosmology, including the birth and death of the universe. Prerequisites: A grade of C or better in MAT092 or higher, or satisfactory district placement. Course Notes: Note that AST111 is not a prerequisite for this course.

AST113

Introduction to Solar System Astronomy Laboratory 1 credit(s) 3 period(s) lab

Hands-on astronomical observations and exercises to supplement AST111. Prerequisites: A grade of C or better in AST111 and permission of Instructor or Department or Division. Course Notes: AST113 is a legacy course intended for those students who have previously completed the corresponding lecture course. Current MCCCD students should enroll in AST111 only.

Introduction to Stars, Galaxies, and **Cosmology Laboratory** 1 credit(s) 3 period(s) lab

Hands-on astronomical observations and exercises to supplement AST112. Prerequisites: A grade of C or better in AST112 and permission of Instructor or Department or Division. Course Notes: AST114 is a legacy course intended for those students who have previously completed the corresponding lecture course. Current MCCCD students should enroll in AST112 only.

BIO – Biology

BIO100

Biology Concepts 4 credit(s) 6 period(s) lecture and lab

and concepts of biology. Methods of scientific inquiry and behavior of matter and energy in biological systems are explored. Prerequisites: None. Course Notes: Field trips may be required at students' expense.

Introductory course covering basic principles

BIO105

Environmental Biology

4 credit(s) 6 period(s) lecture and lab

Fundamentals of ecology and their relevance to human impact on natural ecosystems. Field trips may be required at students' expense. Prerequisites: None.

BIO108

Plants and Society

4 credit(s) 6 period(s) lecture and lab

A global study of plants in relation to humans; as a source of food, fiber, drugs, and other products; for aesthetic value, survival, and energy. Prerequisites: None.

BIO145

Marine Biology

4 credit(s) 6 period(s) lecture and lab

A survey of marine environments and their biotic communities with emphasis on the natural history of marine organisms. Prerequisites: None.

BIO156

Introductory Biology for Allied Health 4 credit(s) 6 period(s) lecture and lab

An introductory biology course for allied health majors with an emphasis on humans. Topics include fundamental concepts of cell biology, histology, microbiology, and genetics. Prerequisites: A grade of C or better in RDG100, or RDG100LL, or higher, or eligibility for CRE101. One year of high school or one semester of college level chemistry is strongly recommended.

BIO160

Introduction to Human Anatomy and Physiology

4 credit(s) 6 period(s) lecture and lab

Principles of scientific method. Structural organization, homeostasis and control mechanisms of the body. Specific chemistry concepts. Structure and function of the major systems of the body. Prerequisites: None.

BIO181 SUN BIO 1181 General Biology (Majors) I 4 credit(s) 6 period(s) lecture and lab

The study and principles of structure and function of organisms at the molecular and cellular levels. A detailed explanation of the chemistry of life, the cell, and genetics. Prerequisites: A grade of C or better in RDG100, or RDG100LL, or higher, or eligibility for CRE101. One year of high school or one semester of college-level biology and chemistry is strongly recommended

BIO182 SUN## BIO 1182

General Biology (Majors) II 4 credit(s) 6 period(s) lecture and lab

The study and principles of structure and function of living things at cellular, organismic, and higher levels of organization. A detailed exploration of the mechanisms of evolution, biological diversity, biology of organisms, and ecology. Prerequisites: A grade of "C" or better in BIO181 or BIO181XT. Course Note: BIO182 may require field

BIO201 SUN## BIO 2201

Human Anatomy and Physiology I 4 credit(s) 6 period(s) lecture and lab

Study of structure and function of the human body. Topics include cells, tissues, integumentary system, skeletal system, muscular system, and nervous system. Prerequisites: A grade of C or better in (BIO156, or BIO156XT, or BIO181, or BIO181XT, or one year of high school biology) and (RDG100, or RDG100LL, or higher, or eligibility for CRE101). CHM130 or

higher or one year of high school chemistry

suggested but not required. BIO202 SUN BIO 2202

Human Anatomy and Physiology II 4 credit(s) 6 period(s) lecture and lab

Continuation of structure and function of the human body. Topics include endocrine, circulatory, lymphatic, respiratory, digestive, urinary, and reproductive systems; and fluid and electrolyte balance. Prerequisites: A grade of C or better in BIO201 or BIO201XT.

BIO205 SUN## BIO 2205

Microbiology

4 credit(s) 6 period(s) lecture and lab

Study of microorganisms and their relationship to health, ecology, and related fields. Prerequisites: A grade of C or better in (BIO156, or BIO156XT, or BIO181, or BIO181XT, or one year of high school biology) and (RDG100, or RDG100LL, or higher, or eligibility for CRE101). CHM130 or higher or one year of high school chemistry suggested but not required.

BIO296WA, WB, WC **Cooperative Education**

1-3 credit(s) 5-15 period(s) lab Work-college experiences that involve the

combined efforts of educators and employers to accomplish an outcome related to the career objectives of the students. Prerequisites: Completion of at least twelve (12) college credits minimum 2.6 grade point average and be able to obtain a position related to student's academic or career goals (students present job may qualify) or permission of Instructor. Corequisites: Must be concurrent in at least one class which is related to student's major or career interest or with permission of the Instructor.

BIO298AA, AB, AC **Special Projects** 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. Prerequisites: None.

BPC - Business-Personal Computers

BPC101 Introduction to Computers 3 credit(s) 4 period(s) lecture + lab

Computer software applications for the personal computer, including electronic spreadsheet and word processing, keyboarding review, a desktop environment, database management, computer graphics and operating system commands. Individualized advanced applications of software selected to solve specific problems on the personal computer. Prerequisites:

BPC110

Computer Usage and Applications 3 credit(s) 4 period(s) lecture + lab

Introduction to business and personal computer operations and usage. Software applications for analyzing and solving business problems including word processing, spreadsheet, database, and presentation graphics. Prerequisites:

BPC/OAS111AA Computer Keyboarding I 1 credit(s) 1.7 period(s) lecture + lab

Mastery of essential microcomputer keyboarding skills. Emphasis on touch typing of alphabetic and numeric keys and symbols. Prerequisites: None.

BPC170

A+ Exam Prep: Computer Hardware **Configuration and Support** 3 credit(s) 4 period(s) lecture + lab

Explore technical aspects of personal computers, including system components, installation, system configuration, peripheral devices, and notebooks. Emphasis placed on hardware installation, maintenance, devices, and hardware troubleshooting. Helps prepare students for CompTIA Α+ examinations. Prerequisites: None.

BPC171

Recycling Used Computer Technology 1 credit(s) 2 period(s) lecture + lab

Use of hardware maintenance knowledge and skills to refurbish used computers. Prerequisites or Corequisites: BPC170 or permission of Instructor Course Notes: BPC171 may be repeated for a total of three (3) credit hours.

BPC270

A+ Exam Prep: Operating System **Configuration and Support** 3 credit(s) 4 period(s) lecture + lab

Explore advanced technical aspects of maintaining and servicing computers. Emphasis placed on OS installation, maintenance, mobile devices, security, software troubleshooting, and on proper usage of tools, safety procedures, and professionalism. Helps prepare students for CompTIA A+ examinations. Prerequisites: A grade of C or better in CIS105 or permission of Instructor.

CAD – Computer-Aided Drafting

CAD100

Fundamentals of 2D AutoCAD 3 credit(s) 6 period(s) lecture + lab

Utilize AutoCAD software to generate twodimensional (2-D) drawings and components in a generic installation. Apply basic AutoCAD commands and properties to format, draw, edit, layer, dimension, import/ export, and manage drawing files. Creation, manipulation, and hardcopy production of 2-D drawing files from major AutoCAD command and display environments and plot options. Prerequisites: None.

CCS - Chicana and Chicano Studies

CCS101

Chicana and Chicano Studies 3 credit(s) 3 period(s) lecture

Introduction to the wealth and diversity of Chicana and Chicano Studies research from a variety of disciplinary perspectives through the use of a series of historical and social scientific studies, novels, testimonios, and films. Prerequisites: A grade of C or better in ENG101, or ENG107, or equivalent.

CCS/ASB/AFR202

Ethnic Relations in the United States 3 credit(s) 3 period(s) lecture

Basic concepts and processes, including historic overview, of interethnic relations in the United States: culture, race, ethnicity, ethnocentrism, prejudice, discrimination, racism, assimilation, acculturation, and individual and group responses to interethnic contact. Cultural knowledge and intercultural communication skills and perspectives as fundamental tools for successful management of social relations in a multicultural world. Prerequisites: None.

CCS282AA

Volunteerism for Chicana and Chicano Studies: A Service Learning Experience 1 credit(s) 1 period(s) lab

Service learning field experience within private/public agencies such as museums and libraries, and citizen volunteer groups. May be repeated for a total of six (6) CCS282 credit hours; may not repeat specific assignment for more than three (3) credit hours. Standard grading available according to procedures outlined in catalog. Prerequisites: Permission of Instructor.

CCS298AA-AC Special Projects 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment available for student use. Allows the best aspects of independent study and individualized learning to be combined to student maximize development. Prerequisites: None.

CFS - Child/Family Studies

CFS101AH

Art Activities for the Young Child 1 credit(s) 1 period(s) lecture

(Not offered every semester)

The creative use of art media and techniques at appropriate developmental levels. Prerequisites: None.

CFS101AP

Science Activities for the Young Child 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Interpreting the study of science in early childhood education as a part of a dynamic growth process offered by the child's daily life experiences. Prerequisites: None.

CFS106

Stress Management in the Family 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Impact of stress factors on the family. Managing time and stress in the home. Options for coping with anxiety. **Prerequisites:** None.

CFS109

Parent/Child Communication 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Communication between parents and children. Developing self-esteem, responsibility and empathic listening. Pitfalls to communication. **Prerequisites:** None.

CFS114

Working With the Hyperactive Child 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Causes of hyperactivity in children; focus on the family's role in identification, treatment and school/community support. **Prerequisites:** None.

CFS116

Discipline and Guidance 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Age appropriate principles for disciplining and guiding young children's behavior in child care settings, including interpersonal and environmental strategies. Observational opportunities provided. **Prerequisites:** None.

CFS121AA

Single Parent Family-Adjustment 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Overview of issues facing single parent families. Examination of adjustment issues with emphasis on relationships. Methods of adapting family life to meet the needs and variations of one-parent families. **Prerequisites:** None.

CFS125

Safety in Early Childhood Settings 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Fundamental concepts of promoting a safe, but challenging learning environments. Establishing and maintaining safety procedures in the early childhood setting. Emphasis on indoor and outdoor equipment and activities, risk analysis, accident, evacuation, and emergency plans, regulations, regulatory agencies and resources, current topics, and innovative practices. **Prerequisites:** None.

CFS130

Demystifying Adolescence 1 credit(s) 1 period(s) lecture

(Not offered every semester)

A holistic overview of the physical, social, and emotional development of adolescents. Emphasis on effective skills necessary for working with adolescents and their families. **Prerequisites:** None.

CFS157

Marriage and Family Life 3 credit(s) 3 period(s) lecture

Study of marriage and the family as a social system, including models of family analysis, intra- and interpersonal relations, and crosscultural and historical patterns.

Prerequisites: None.

CFS/ECH176 Child Development 3 credit(s) 3 period(s) lecture

Study of the science of human development from conception through adolescence. Includes observation skills, parent and adult roles in the lives of children, and contemporary issues. **Prerequisites:** None.

CFS177

Parent-Child Interaction 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Positive methods to strengthen relationships and resolve conflicts with children. Focus on effective interpersonal skills and guidance techniques. **Prerequisites:** None.

CFS178

Survey of Early Childhood Education 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Orientation to basic concepts of day care and nursery programs. History and philosophy of child care services including state regulations governing those services. Observation opportunities provided. **Prerequisites:** None.

CFS182

Parenting the Early Adolescent: Ages Ten to Fourteen

1 credit(s) 1 period(s) lecture

(Not offered every semester)

Emphasis on the early adolescent developmental period, ages ten to fourteen, and the importance of the parent-child relationship, as well as strategies to ensure successful teen years. **Prerequisites:** None.

Course information is subject to change.

Visit https://curriculum. maricopa.edu for most current information.

CFS183

Contemporary Issues in Adolescence 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Current issues that impact adolescent development and behavior explored. Comprehensive and specific strategies for addressing these issues as parents or professionals working with teens emphasized. Issues related to adolescent sexuality, abuse, mental health, violence, and risk behaviors included. **Prerequisites:** None.

CFS205

Human Development 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Explores the growth and development process over the human life span. Research and theoretical approaches; physical, cognitive, social, and personality development from birth through adulthood and death. **Prerequisites:** None.

CFS242

Curriculum Planning for Diversity 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Practical early childhood classroom applications for a diverse population, including integration of cultures, generations, genders, and races into the classroom, facilitation of second language acquisition, and practical teaching strategies which are also developmentally appropriate.

Prerequisites: A grade of C or better in CFS/ECH176.

CFS256

Management in the Family 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Management as a means to the realization of individual and family values and goals; creation, allocation, and use of resources. Focus on decision making. **Prerequisites:** None.

CFS257

Working with Families with Diverse Needs 3 credit(s) 3 period(s) lecture

(Not offered every semester)

A collaborative approach to working with families with diverse needs. Examines the effect of specific challenges on the family system. Presents techniques for those working with families to facilitate stress management, conflict resolution, and utilization of community and personal resources to aid in the strengthening of the family unit. **Prerequisites:** None.

CFS263

Child and Family Studies Seminar 1 credit(s) 1 period(s) lecture

Classroom portion of Child and Family Studies Internship. Emphasizes the blend of job-related activities including career exploration, employment procedures, human relations, and on-the-job problems. Prerequisites: Departmental approval. Corequisites: CFS264AA or CFS264AB or CFS264AC, initial enrollment in internship module.

CFS264AA

Child and Family Studies Internship 1 credit(s) 5 period(s) lab

Laboratory portion of Child and Family Studies Internship. Five hours of work weekly. Supervision and evaluation by a coordinator. May be repeated for a total of six (6) credits. Prerequisites: Departmental approval. Corequisites: CFS263, when initially enrolled in CFS264AA or CFS264AB or CFS264AC module.

CFS264AB

Child and Family Studies Internship 2 credit(s) 10 period(s) lab

Laboratory portion of Child and Family Studies Internship. Ten hours of work weekly. Supervision and evaluation by a coordinator. May be repeated for a total of six (6) credits. Prerequisites: Departmental approval. Corequisites: CFS263, when initially enrolled in CFS264AA or CFS264AB or CFS264AC module.

CFS264AC **Child and Family Studies Internship** 3 credit(s) 15 period(s) lab

Laboratory portion of Child and Family Studies Internship. Fifteen hours of work weekly. Supervision and evaluation by a coordinator. May be repeated for a total of six (6) credits. Prerequisites: Departmental approval. Corequisites: CFS263, when initially enrolled in CFS264AA or CFS264AB or CFS264AC module.

CFS/ECH271

Arranging the Environment 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Exploration of the influence of the environment on the behavior of young children. Indoor and outdoor spaces considered and analysis of environments practiced. Prerequisites: None.

CFS/ECH275

Literacy Development and the Young

1 credit(s) 1 period(s) lecture

(Not offered every semester)

Literacy from birth through the early childhood years. Focus on developmentally appropriate ways to encourage speaking, listening, writing, and reading in the home and classroom. Prerequisites: None.

CFS277

Adult-Adolescent Interaction 3 credit(s) 3 period(s) lecture

(Not offered every semester)

Prepares social service workers, teachers, and parents to interact effectively with teenagers. Develops understanding of the interaction between adolescents and their families. Teaches practical strategies to deal with specific problem areas. Prerequisites: None.

CFS281

Adolescent School Success 1 credit(s) 1 period(s) lecture

(Not offered every semester)

An overview of factors that contribute to adolescent school success, including familyschool interactions, special needs adolescents, and problem areas. Emphasis on strategies and resources to facilitate school success. Prerequisites: None.

Multicultural Early Child Education 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Practical early childhood classroom applications for a diverse ethnic population, including integration of multicultures into the classroom, facilitation of a second language acquisition, and practical teaching strategies which are also developmentally appropriate. Prerequisites: A grade of C or better in CFS/ECH176.

CFS/ECH287

Professional Development in Early Childhood Education

1 credit(s) 1 period(s) lecture (Not offered every semester)

Emerging professionalism within the field of early childhood education. Consideration of job responsibilities, rewards, ethics and current issues facing practitioners. Includes assessment and career planning. Prerequisites: None.

CFS290AA

Child Abuse: Identification and Reporting in Child Care Settings 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Identification, recording, and reporting by child care providers of sexual abuse, physical abuse, or neglect of young children.

Prerequisites: None.

CHM – Chemistry

CHM100

Preparation for Fundamental Chemistry 1 credit(s) 1 period(s) lecture

A preparatory course designed to review fundamental math and chemistry principles for students inexperienced or insecure with these concepts. Stresses individualized instruction. Designed to prepare students for CHM130. Prerequisites: None.

CHM107 and 107LL Chemistry and Society and Lab 4 credit(s) 6 period(s) lecture and lab

LEC: A survey of chemistry and its impact on the environment. Completion of CHM107LL is required to meet the Natural Science requirement. Prerequisites: None. LAB: Laboratory experience in support of CHM107. Prerequisites or Corequisites:

CHM130 and 130LL SUNG CHM 1130 **Fundamental Chemistry and Lab** 4 credit(s) 6 period(s) lecture and lab

LEC: A survey of the fundamentals of general chemistry. Emphasis on essential concepts and problem solving techniques. Basic principles of measurement, chemical bonding, structure and reactions, nomenclature, and the chemistry of acids and bases. Preparation for students taking more advanced courses in chemistry. Designed to meet needs of students in such diverse areas as agriculture, nursing, home economics, physical education and water technology. Prerequisites: A grade of C or better in [(CHM090, or MAT090, or MAT091, or MAT092, or higher level mathematics course, or satisfactory math placement) and (RDG100, or RDG100LL, or higher, or eligibility for CRE101 as indicated by appropriate reading placement)], or permission of the Instructor, or Department or Division Chair. **LAB:** Laboratory experience in support of CHM130. Prerequisites or Corequisites: A grade of C or better in CHM130.

Fundamental Chemistry with Lab 4 credit(s) 6 period(s) lecture and lab

A survey of the fundamentals of general chemistry. Emphasis on essential concepts and problem solving techniques. Basic principles of measurement, chemical bonding, structure and reactions, nomenclature, and the chemistry of acids and bases. Preparation for students taking more advanced courses in chemistry. Designed to meet needs of students in such diverse areas as agriculture, nursing, home economics, physical education and water technology. Prerequisites: A grade of C or better in [(CHM100, or MAT090, or MAT091, or MAT092, or higher level mathematics course, or satisfactory math placement) and (RDG100, or RDG100LL, or higher, or eligibility for CRE101 as indicated by appropriate reading placement)], or permission of the Instructor, or Department or Division Chair. Course Notes: Student may receive credit for only one of the following: CHM130 and CHM130LL, or CHM130AA.

CHM138 and 138LL Chemistry For Allied Health and Lab 4 credit(s) 6 period(s) lecture and lab

LEC: Elements of fundamental and organic chemistry. Includes the general chemical behavior of inorganic matter and the structure of organic and biochemical systems. This course is designed for specific allied health programs at MCCCD. It may not be applicable to other allied health programs or transferable. Prerequisites: A grade of C or better in (CHM100 or MAT090 or MAT091 or MAT092 or higher or satisfactory math placement), or one year of high school chemistry taken within the last five years with a grade of C or better, or permission of the Instructor, or Department or Division Chair. LAB: Laboratory experience in support of CHM138, Chemistry for Allied Health. Prerequisites: None. Corequisites: CHM138.

CHM150 General Chemistry I 4 credit(s) 4 period(s) lecture

Detailed study of principles of chemistry for science majors and students in preprofessional curricula. Prerequisites: A grade of C or better in [(CHM130 and CHM130LL), or CHM130AA, or one year of high school chemistry taken within the last five years] and (a grade of C or better in MAT151 or higher level mathematics course, or satisfactory placement), or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of all prerequisites within the last two years is recommended. Student may receive credit for only one of the following: CHM150 and CHM151LL, or CHM151 and CHM151LL, or CHM150AA, or CHM151AA.

CHM151 and 151LL SUNG CHM 1151 General Chemistry I and Lab 4 credit(s) 6 period(s) lecture and lab

LEC: Detailed study of principles of chemistry for science majors and students in pre-professional curricula. Prerequisites: A grade of C or better in [(CHM130 and CHM130LL), or CHM130AA, or one year of high school chemistry taken within the last five years] and (a grade of C or better in MAT151 or higher level mathematics course, or satisfactory placement), or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of all prerequisites within the last two years is recommended. Student may receive credit for only one of the following: CHM150 and CHM151LL, or CHM151 and CHM151LL, or CHM150AA, or CHM151AA. Laboratory experience in support of CHM150 or CHM151. Prerequisites: A grade of C or better in CHM150 or CHM151 or Corequisites: CHM150 or CHM151. Course Notes: Student may receive credit for only one of the following: CHM150 and CHM151LL, or CHM151 and CHM151LL, or CHM150AA, or CHM151AA.

CHM152 and 152LL SUNG CHM 1152 General Chemistry II and Lab 4 credit(s) 6 period(s) lecture and lab

LEC: A study of the chemical properties of the major groups of elements, equilibrium theory, thermodynamics, electrochemistry, and other selected topics. Prerequisites: A grade of C or better in [(CHM150 or CHM151) and CHM151LL], or CHM150AA, or CHM151AA, or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of prerequisites within the last two years recommended. Completion of CHM152LL required to meet the Natural Science requirement. Student may receive credit for only one of the following: CHM152 and CHM152LL, or CHM152AA. LAB: Laboratory experience in support of CHM152. Prerequisites: A grade of C or better in CHM152 or **Corequisites**: CHM152. Course Notes: Student may receive credit for only one of the following: CHM152 and CHM152LL, or CHM152AA.

CHM230 and 230LL SUNG CHM 2230 Fundamental Organic Chemistry and Lab

4 credit(s) 6 period(s) lecture and lab

LEC: Chemistry of representative groups of organic compounds, emphasizing biological applications. Prerequisites: A grade of C or better in (CHM130 and CHM130LL) or (CHM150 or CHM151 and CHM151LL), or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of prerequisites within the last two years recommended. CHM230 course content is designed to meet the needs of students in such areas as agriculture, home economics, nursing, pre-physician assistant, and physical education among others. LAB: Laboratory experience in support of CHM230. Prerequisites: A grade of C or better in CHM130LL or CHM151LL or equivalent or Corequisites: CHM230.

CHM235 and 235LL SUNG CHM 2235 General Organic Chemistry I and Lab 4 credit(s) 7 period(s) lecture and lab 5

LEC: Rigorous introduction to chemistry of carbon-containing compounds. Reaction mechanisms and recent methods of synthesis emphasized. Prerequisites: A grade of C or better in (CHM152 and CHM152LL), or CHM152AA, or (CHM154 and CHM154LL), or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of prerequisites within the last two years recommended. LAB: Laboratory experience in support of CHM235. Prerequisites: A grade of C or better in CHM235 or Corequisite: CHM235. Completion of prerequisites within the last two years recommended.

CHM236 and 236LL SUNG CHM 2236 General Organic Chemistry IIA and Lab 4 credit(s) 7 period(s) lecture and lab

LEC: Study of chemistry of carbon-containing compounds continued. Structural determination and additional reaction mechanisms and modern methods of synthesis emphasized. Prerequisites: A grade of C or better in CHM235 and CHM235LL, or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of prerequisites within the last two years recommended. LAB: Laboratory experience in support of CHM236. Prerequisites: A grade of C or better in CHM236 or Corequisite: CHM236. Completion of prerequisites within the last two years recommended.

CHM238 and 238LL General Organic Chemistry IIB and Lab 5 credit(s) 9 period(s) lecture and lab

LEC: Alternate to CHM236. Study of chemistry of carbon-containing compounds continued. Structural determination and additional reaction mechanisms and modern methods of synthesis emphasized. Prerequisites: A grade of C or better in CHM235 and CHM235LL, or permission of the Instructor, or Department or Division Chair. Course Notes: Completion of prerequisites within the last two years recommended. Recommended chemistry, chemical engineering and mining engineering majors. LAB: Laboratory experience in support of CHM238. Prerequisites: A grade of C or better in CHM235LL or equivalent or **Corequisites**: CHM238.

CHM298AA-AC Special Projects 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** None.

CIS – Computer Information Systems

CIS102DA

Customer User Support 3 credit(s) 4 period(s) lecture + lab

Examines skills, tools and strategies necessary for becoming a computer help-desk or end-user support professional. **Prerequisites:** None.

CIS103

Introduction to Social Media 3 credit(s) 4 period(s) lecture + lab

Identify and explain social media and Web 2.0 technologies for personal, academic, professional, and business applications. Create and maintain accounts on various sites to socialize, write, and share multimedia, while understanding the related ethics, privacy and security issues. Prerequisites: The student must be 13 vears or older.

CIS105 SUN## CIS 1120

Survey of Computer Information Systems

3 credit(s) 4 period(s) lecture + lab

Overview of computer technology, concepts, terminology, and the role of computers in business and society. Discussion of social and ethical issues related to computers. Use of word processing, spreadsheet, database, and presentation software. Includes uses of application software and the Internet for efficient and effective problem solving. Exploration of relevant emerging technologies. Prerequisites: None.

Ethics in Information Technology 3 credit(s) 3 period(s) lecture

Ethical issues that arise as a result of increasing use of computers, and the responsibilities of those who work with computers, either as computer science professionals or end users. Critical inquiry and review of ethical challenges in information technology business, including professional and corporate responsibility, government regulation, fiduciary responsibilities of information, infringement of intellectual property, security risk assessment, Internet crime, identity theft, employee surveillance, privacy, compliance, social networking, and the ethics of IT corporations. Prerequisites: None.

CIS113DE

Microsoft Word: Word Processing 3 credit(s) 4 period(s) lecture

Using word processing software to create. name and manage files, edit text, format, apply themes and styles, create and modify tables, apply desktop publishing features, and print a variety of types of documents. Prerequisites: None.

CIS114AE

Excel: Level I

1 credit(s) 2 period(s) lecture + lab

Computer spreadsheet skills for solving business problems using Excel, including calculations, forecasting and projections.

Prerequisites: None.

CIS114DE

Excel Spreadsheet

3 credit(s) 4 period(s) lecture + lab

Computer spreadsheet skills for solving business problems using Excel, including calculations, forecasting, projections, macro programming, database searching, extraction, linking, statistics, and matrix manipulation. Production of graphs and reports. Project design using multiple, integrated spreadsheets. Prerequisites: None. Course Notes: CIS114DE may be repeated for a total of nine (9) credit hours.

CIS117DM

Microsoft Access: Database

Management

3 credit(s) 4 period(s) lecture + lab

Introduction to Microsoft Access. Emphasis on features, design, and database Prerequisites: None. management. Course Notes: CIS117DM combines the contents of CIS117AM, CIS117BM and CIS117CM. CIS117DM may be repeated for a total of nine (9) credit hours.

CIS118AB

PowerPoint: Level I

1 credit(s) 2 period(s) lecture + lab

Use of Powerpoint software to produce professional-quality presentation visuals. Prerequisites: None.

CIS119DO

Introduction to Oracle: SQL 3 credit(s) 4 period(s) lecture+ lab

Use of Oracle tools and methodologies to fulfill real-world business information requirements. Hands-on exercises for designing, creating, and maintaining database structures to store, retrieve, update, and display data in a relational database using the SQL programming language. Creating and maintaining database objects. Advanced retrieval techniques. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: CIS105 or permission of Instructor.

CIS120DC

Introduction to Adobe Animate 3 credit(s) 4 period(s) lecture + lab

Focuses on entry-level skill expectations for digital animation using Adobe Animate. Covers basic animation techniques used in the creation, manipulation, and editing of animation graphics. Prepares students for the Adobe certifications related to Adobe Animate. Prerequisites: None.

CIS120DF

Introduction to Adobe Photoshop 3 credit(s) 4 period(s) lecture + lab

Focuses on entry-level skills and knowledge for digital imaging using Adobe Photoshop. Prepares students for the Adobe Certifications related to Photoshop. Prerequisites: None.

CIS121AE

Windows Operating System: Level I 1 credit(s) 2 period(s) lecture + lab

Specific topics include Windows basics. navigating and customizing the desktop, maintaining hardware and software, improving performance, configurations, securing your computer, taskbar, organizing, searching and managing folders and files, installing and uninstalling applications, Internet Explorer fine tuning, security, and searching, including advanced search techniques, keyboard shortcuts, and current topics. Prerequisites: None.

CIS121AI

Mac Operating System 1 credit(s) 2 period(s) lecture + lab

Specific topics include getting started with Mac OS; working with disks, folders, and files; installing and using applications; setting system preferences; printing, faxing, and scanning; getting and living online; using iLife; sharing a Mac with other users; creating a home network; and maintaining the Mac. Prerequisites: None.

Linux Operating System 3 credit(s) 4 period(s) lecture + lab

Introduction to the Linux Operating system. Develop knowledge and skills required to install, configure and troubleshoot a Linuxbased workstation including basic network functions. Learn basic command line and Graphical User Interface (GUI) desktop environment utilities and applications. Fundamental abilities to achieve the entrylevel industry certification covered. Prerequisites: None.

CIS126RH

Red Hat System Administration I 3 credit(s) 4 period(s) lecture + lab

Introduction to core administration skills needed to manage a Red Hat Enterprise Linux system. This Red Hat Academy course helps prepare for the Red Hat certification exams using a hands-on, task-focused curriculum. Prerequisites: None.

CIS133AA

Internet/Web Development Level I-A 1 credit(s) 2 period(s) lecture + lab

Overview of the Internet and its resources. Hands-on experience with various Internet communication tools. Prerequisites: None.

CIS133DA

Internet/Web Development Level I 3 credit(s) 4 period(s) lecture + lab

Overview of the Internet/World Wide Web (WWW) and its resources. Hands-on experience with various Internet/WWW resource discovery, information retrieval, and social media tools. Design and development of multi-page websites using current HTML (Hyper Text Markup Language) and CSS (Cascading Style Sheets) standards. Prerequisites: None.

CIS136

Content Management Systems: WordPress

3 credit(s) 4 period(s) lecture + lab

Overview of WordPress Content Management System. Includes hands-on design and creation of web pages and blogs for the World Wide Web. Designed to cover best practices for web site/blog creation. **Prerequisites:** None.

CIS150

Programming Fundamentals 3 credit(s) 4 period(s) lecture + lab

Structured program design and logic tools. Use of computer problems to demonstrate and teach concepts using appropriate programming language. **Requisites:** A grade of C or better required in all Prerequisites. **Prerequisites or Corequisites:** CIS105 or permission of Instructor.

CIS150AB Object-Oriented Programming Fundamentals 3 credit(s) 4 period(s) lecture + lab

Structured and Object-Oriented design and logic tools. Use of computer problems to demonstrate and teach concepts using an appropriate programming language. **Requisites:** A grade of C or better required in all Prerequisites. **Prerequisites or Corequisites:** CIS105 or permission of Instructor.

CIS156 Python Programming: Level I 3 credit(s) 4 period(s) lecture + lab

Introduction to Python programming. Includes general concepts, program design, development, data types, operators, expressions, flow control, functions, classes, input and output operations, debugging, structured programming, and object-oriented programming. **Prerequisites:** A grade of C or better in CIS105 or permission of Instructor.

CIS159

Visual Basic Programming I 3 credit(s) 4 period(s) lecture + lab

Use of the Visual Basic programming language to solve problems using suitable examples from business or other disciplines. **Prerequisites:** A grade of C or better in CIS105, or permission of Instructor.

CIS162AD C#: Level I

3 credit(s) 4 period(s) lecture + lab

Introduction to C# programming including general concepts, program design, development, data types, operators, expressions, flow control, functions, classes, input and output operations, debugging, structured programming, and object-oriented programming. **Prerequisites:**A grade of C or better in CIS105 or permission of Instructor.

CIS163AA

Java Programming: Level I 3 credit(s) 4 period(s) lecture + lab

Introduction to Java programming. Includes features needed to construct Java Applets, Java Applications, control structures, methods, arrays, character and string manipulation, graphics, and object-oriented programming. **Prerequisites:** A grade of C or better in CIS105 or permission of Instructor.

CIS165

Introduction to iOS Application Development

3 credit(s) 4 period(s) lecture + lab

Introduction to iOS device programming utilizing the XCode application, and the programming languages Objective-C and/or Swift, utilizing various iOS frameworks. Understand iOS hardware and feature basics. Go through the entire design process from concept to final product delivery. **Prerequisites:** A grade of C or better in CIS150++, or CIS156, or CIS159, or CIS162++, or CIS163AA, or permission of Instructor.

CIS166AA

Introduction to JavaScript 3 credit(s) 4 period(s) lecture + lab

Introduction to basic JavaScript programming concepts including syntax. Covers Hypertext Markup Language (HTML), programming logic and debugging, as well as forms manipulation and animation. **Prerequisites:** A grade of C or better in CIS133DA, or permission of Instructor.

CIS166AE

Web Scripting with PHP: Hypertext Preprocessor (PHP)

3 credit(s) 4 period(s) lecture + lab

Introduction to web scripting with PHP (PHP: Hypertext Preprocessor). Web application development using Hypertext Markup Language (HTML), PHP, programming logic, and Structured Query Language (SQL). **Prerequisites:** A grade of C or better in CIS133DA, or permission of Instructor.

CIS190

Introduction to Networking 3 credit(s) 4 period(s) lecture + lab

Overview of networks. Emphasis on the elements of a network, current issues and products, and use of a network. Includes terminology, hardware and software components, connectivity, resource monitoring and sharing, electronic mail and messaging, and security issues. Helps prepare students for the CompTIA Network+examination.

Prerequisites: None.

Corequisites: CIS105 or permission of Instructor.

CIS224

Project Management Microsoft Project for Windows

3 credit(s) 4 period(s) lecture + lab

Introduction to project management concepts while working with MS Project to solve complex project management networks, including creating Gantt and PERT charts, tracking project progress, planning for restrictions, and integrating MS Project with other software packages such as Excel, Word, Powerpoint, and cc Mail. **Prerequisites:** None.

CIS227

Assembly Language 3 credit(s) 4 period(s) lecture + lab

Concepts and use of the Assembly programming language, including basic arithmetic operations, flow control, and memory management. **Prerequisites:** A grade of C or better in CIS162++ or permission of Instructor.

CIS233DA

Internet/Web Development Level II 3 credit(s) 4 period(s) lecture + lab

Plan, design and create web sites using HTML and Advanced Cascading Style Sheets (CSS). Expedite the development process using CSS frameworks and libraries. Enhance user experience and web site functionality using supporting technologies. Exploration of User Interface (UI) and User Experience (UX), best practices, accessibility, strategies, and careers in web design and development. **Prerequisites:** A grade of C or better in CIS133DA or permission of Instructor.

CIS235

e-Commerce

3 credit(s) 4 period(s) lecture + lab

Introduction to Electronic Commerce on the Internet. Designing an electronic storefront including web page content and development, e-commerce site marketing, advertisement, legal and security considerations, credit card and other debit transaction covered. Also includes current issues in e-commerce. **Prerequisites:** A grade of C or better in CIS133DA or permission of Instructor.

For additional information on PC program competencies, visit: https://curriculum.maricopa.edu

For additional information on MCCCD course competencies, visit: https://curriculum.maricopa.edu

CIS238DL

Linux System Administration 3 credit(s) 4 period(s) lecture + lab

Managing Linux Operating Systems including sophisticated manipulation of file structures, backup systems, printing processes, troubleshooting, user account management, hard disk maintenance and configuration, process monitoring and prioritizing, kernel customization, and system resource control. Preparation for industry certifications such as the CompTIA Linux+, the Red Hat Certified System Administrator (RHCSA), the Red Hat Certified Engineer (RHCE) and the Linux Professional Institute (LPIC-1). Prerequisites: A grade of C or better in CIS126DL or CIS126RH or permission of Instructor.

CIS239DL **Linux Shell Scripting** 3 credit(s) 4 period(s) lecture + lab

Linux Shell Scripting syntax and methods including the automation of system tasks as well as interpreted user-level programming. Course includes the Linux Borne Again Shell (BASH) as well as a variety of industry competitors. Prerequisites: A grade of C or better in CIS238DL or CIS238RH or permission of Instructor.

CIS240DL

Linux Network Administration 3 credit(s) 4 period(s) lecture + lab

In depth networking based on Linux servers and the Transmission Control Protocol/ Internet Protocol (TCP/IP) protocol suite. Integrating Linux servers and workstations into a network environment with multiplatform network operating systems including a variety of open-standard and proprietary protocols. Preparation for industry certifications such as the CompTIA Linux+, the Red Hat Certified System Administrator (RHCSA), the Red Hat Certified Engineer (RHCE) and the Linux Professional Institute (LPIC-1). Prerequisites: A grade of C or better in CIS238DL or permission of Instructor.

Management of Information Systems 3 credit(s) 4 period(s) lecture + lab

The study of business information systems and its management, communication, e-business strategies, emerging technologies, database concepts, and project management. Overview of systems analysis and design. Learn about the competitive and strategic uses of information systems and how they are transforming organizations and their management. Prerequisites: A grade of C or better in CIS105.

CIS259

Visual Basic Programming II 3 credit(s) 4 period(s) lecture + lab

Use of the Visual Basic programming language to identify and solve advanced problems using suitable examples from business or other disciplines. Prerequisites: A grade of C or better in CIS159 or permission of Instructor.

CIS262AD

C# Level II

3 credit(s) 4 period(s) lecture + lab

Advanced C# programming with emphasis on data structures, dynamic memory allocation, object-oriented programming, user interfaces, and database processing. Overview of web applications, network programming, and reporting tools. Prerequisites: A grade of C or better in CIS162AD, or permission of Instructor.

CIS263AA

Java Programming: Level II 3 credit(s) 4 period(s) lecture + lab

Intermediate Java programming. Includes features needed to construct object-oriented programming, multithreading, multimedia, files, streams and data structure. Prerequisites: A grade of C or better in CIS163AA or permission of Instructor.

Advanced iOS Application Development 3 credit(s) 4 period(s) lecture + lab

Advanced iOS device programming utilizing the Swift/XCode application, and the programming languages Objective-C and/or Swift, utilizing various iOS frameworks. Understand iOS hardware and feature basics. Go through entire design process from concept to final product delivery. Prerequisites: A grade of C or better in CIS150++ and CIS165, or permission of Instructor.

CIS270

Essentials of Network and Information

3 credit(s) 4 period(s) lecture + lab

Threats to security of information systems; responsibilities and basic tools for security, information including communication security, infrastructure security, organizational security and basic cryptography. Introduction to the language of network security and hardware, software and firmware components of an information security system for local, metropolitan, enterprise, and wide area networks. Helps prepare participants for the CompTIA Security+ exam and the GIAC Security Essentials Certificate (GSEC). Prerequisites: A grade of C or better in BPC270 or CIS190 or CNT140AB or MST150++ or permission of Instructor.

CIS271DB

Information Security Essentials 3 credit(s) 4 period(s) lecture + lab

Overview of information security principles, access control, risk management, and compliance. Provides partial preparation for certification in one or all of the following: CompTIA Security + exam, International Information Systems Security Certification Consortium (ISC)2, Systems Security Certified Practitioner (SSCP) exam, the Committee on National Security Systems (CNSS) 4011 certification, or GIAC Security Certificate Essentials (GSEC) Prerequisites: A grade of C or better in (BPC270 or CIS126DL or CIS126RH or MST150++) and (CIS190 or CNT140++) and (CIS111 or ITS120).

CIS271DL

Linux Security 3 credit(s) 4 period(s) lecture + lab

Implementing in-depth security methods and techniques in a Linux-based network environment. Utilize programs, utilities and configuration techniques to provide userlevel, file system, and network security. Gain knowledge in a variety of security cracking techniques and how to guard against them. In all aspects of security, the standard of practicing professional ethics seriously emphasized. Preparation for industry certifications such as the SAIR/ GNU LCP and LCA certificates, CompTIA's Linux+, RHCT, RHCE, and LPIC. Prerequisites: A grade of C or better in CIS240DL or Permission of Instructor.

Information Security Principles 3 credit(s) 4 period(s) lecture + lab

Covers threats to the IT infrastructure and how they can impact operations. Demonstrates strategies to mitigate risk impacts as they relate to the IT infrastructure. Provides technical knowledge required to execute on the essentials of information security. Provides partial preparation for certification in one or all of the following: CompTIA Security + exam, International Information Systems Security Certification Consortium ((ISC)2), Systems Security Certified Practitioner (SSCP) exam, the Committee on National Security Systems (CNSS) 4011 certification, or GIAC Security Essentials Certificate Prerequisites: A grade of C or better in CIS271DB.

CIS275DL Linux Capstone

3 credit(s) 4 period(s) lecture + lab

The Linux Capstone course aggregates the skills, knowledge, communication, and critical thinking skills from the Linux Program. This course is to emulate a production environment that prepares students to work as a Linux Systems Administrator. The course helps to prepare students for Linux Industry certification exams. **Prerequisites:** A grade of C or better in CIS240DL, or CIS240RH, or permission of Instructor.

CIS276DA MySQL Database

3 credit(s) 4 period(s) lecture + lab

A broad overview of the MySQL database. Includes Structured Query Language (SQL) instruction for data definition, data manipulation, and data retrieval. Develops knowledge and skills required to install MySQL, model and create new databases, manage users, authentication, and stored procedures, and develop backup/restore strategies. **Prerequisites:** A grade of C or better in CIS105, or CIS117DM, or permission of Instructor.

CIS290AA, AB, and AC Computer Information Systems Internship 1, 2, and 3 credit(s) 6, 12, and 18 period(s) lab

Work experience in business or industry. **Prerequisites:** Permission of Instructor.

CIS298AA, AB, and AC Special Projects 1, 2, and 3 credit(s) 1, 2, and 3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** None.

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CLD – Cloud Computing

CLD110

Amazon Web Services Cloud Foundations

3 credit(s) 4 period(s) lecture + lab

Provides a detailed overview of cloud concepts, Amazon Web Services (AWS) core services, security, architecture, pricing, and support. Intended for students who seek an overall understanding of cloud computing concepts, independent of specific technical roles. Helps to prepare students for the AWS Certified Cloud Practitioner exam. **Prerequisites:** None. CIS105 suggested but not required.

CI D120

Amazon Web Services Cloud Architect Associate

3 credit(s) 4 period(s) lecture + lab

Fundamentals of building IT infrastructure on Amazon Web Services (AWS). Focus on how to optimize use of the AWS Cloud by understanding AWS services and best practices for the AWS Cloud and how they fit into cloud-based solutions. Covers design patterns for architecting optimal IT solutions on AWS, as well as strategies and services implemented on AWS. **Prerequisites:** A grade of C or better in CLD110 or permission of Instructor.

CNT – Cisco Network Technology

CNT140AB

Introduction to Networks 4 credit(s) 6 period(s) lecture + lab

Focus on the architecture, structure, functions, components, and models of the Internet and other computer networks. Principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced. Students will build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. Preparation for Cisco certification examination. **Prerequisites:** None.

CNT150AB Switching, Routing, and Wireless Essentials

4 credit(s) 6 period(s) lecture + lab

Focus on configuring switches and routers for use in small and medium size networks. Including Virtual Local Area Networks (VLANs), VLAN trunking, Inter-VLAN routing, Spanning Tree Protocol (STP), EtherChannel, Dynamic Host Configuration Protocol (DHCP), First Hop Redundancy, Local area Network (LAN) and Switch security, and Static routing. Knowledge and skills needed to implement a Wireless Local Area Network (WLAN) is also covered. Area Network (WLAN) is also covered. Preparation for Cisco certification examination. **Prerequisites:** A grade of C or better in CNT140AB or permission of Instructor.

CNT160AB

Enterprise Networking, Security, and Automation

4 credit(s) 6 period(s) lecture + lab

Focus on the configuration of routers and switches within small and medium size networks for advanced functionality including Open Shortest Path First (OSPF), Network security, Access Control Lists (ACLs), Network Address Translation (NAT), Wide Area Network (WAN) concepts, Virtual Private Networks (VPNs), Quality of Service (QOS), network management, design, roubleshooting, virtualization, and automation. Preparation for Cisco certification examination. **Prerequisites:** A grade of C or better in CNT150AB or permission of Instructor.

CNT202 Cisco Secure Firewall Appliance Configuration

4 credit(s) 5 period(s) lecture + lab

Applications of Cisco Networking technologies in designing and implementing security solutions to reduce risk of revenue loss and vulnerability. Hands-on experience and skills in security policy design and management, security technologies, products and solutions, secure firewall design, installation, configuration and maintenance, Authentication, Authorization, and Accounting (AAA), Failover, and Virtual Private Network (VPN) implementation using firewalls. **Prerequisites:** A grade of C or better in CNT160AB or permission of Instructor.

CNT205

Cisco Certified Network Associate Security

4 credit(s) 6 period(s) lecture + lab

Associate-level knowledge and skills required to secure Cisco networks. Development of a security infrastructure, identification of threats and vulnerabilities to networks. Mitigation of security threats. Core security technologies. Installation, troubleshooting and monitoring of network devices to maintain integrity, confidentiality and availability of data and devices. Competency in the technologies that Cisco uses in its security structure. Prerequisites: A grade of C or better in CNT160AB, or Cisco Certified Network Associate (CCNA) certification, or permission of Instructor.

COM – Communication

COM100 SUNS COM 1100

Introduction to Human Communication 3 credit(s) 3 period(s) lecture

Introduces the theory and practice of human communication. Surveys communication topics related to interpersonal, small group, and public communication. Prerequisites:

COM110 SUN COM 1110 **Interpersonal Communication** 3 credit(s) 3 period(s) lecture

Theory and practice of communication skills which affect day-to-day interactions with other persons. Topics may include using verbal and nonverbal symbols, interactive listening, resolving interpersonal conflict, developing and maintaining personal and professional relationships. Prerequisites: None

COM181

Conflict Mediation 3 credit(s) 3 period(s) lecture

Develop communication skills necessary to conduct mediation in formal and informal settings. Applies principles and theories of message production and responding, listening, guestioning, source and receiver factors, and emotion to conflict management communication. Emphasis on respecting diversity and empowering joint problem solving throughout. Prerequisites: None.

COM207

Introduction to Communication Inquiry 3 credit(s) 3 period(s) lecture

Overview of theory and methodological practice in communication with particular attention to scholarly writing skills. Emphasis on development of critical thinking skills through active participation in the research process. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent, and COM100 or equivalent, or permission of Instructor. Course Notes: COM207 is recommended for the communication

COM222

Argumentation

3 credit(s) 3 period(s) lecture

Discussion and practice of the use of evidence, applied reasoning, recognition of fallacies, selection of arguments, and methods of analyzing issues. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

COM225

Public Speaking 3 credit(s) 3 period(s) lecture

Designed to enhance the student's ability to present public speeches confidently and competently. Also designed to improve information literacy and critical thinking skills. Prerequisites: A grade of C or better in ENG101 or ENG107, or equivalent.

COM230 SUN COM 2271 **Small Group Communication** 3 credit(s) 3 period(s) lecture

Principles and processes of small groups and development of skills for participation and leadership in small group settings. Practice in problem solving, decision making, and information sharing. Prerequisites: None.

COM/THP241 **Oral Interpretation of Literature** 3 credit(s) 3 period(s) lecture

The study, analysis, and preparation for performance of prose, poetry, and dramatic literature. Preparation of material for public audiences. Prerequisites: A grade of C or better in ENG101 or ENG107.

COM250

Introduction to Organizational Communication

3 credit(s) 3 period(s) lecture

Introduction to the study of communication in organizations including identification of variables, roles and patterns influencing communication in organizations. Prerequisites: None.

COM259

Communication in Business and **Professions**

3 credit(s) 3 period(s) lecture

Interpersonal, organizational, intercultural, group, and public communication in business and professional organizations. Emphasis on oral communication and the effective use of technology and new media. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

COM263

Elements of Intercultural Communication

3 credit(s) 3 period(s) lecture

Diverse cultural contexts are explored through basic concepts, principles, and theories of intercultural communication. Discovering effective interaction and appropriate communication in a global community is emphasized. Prerequisites: None.

COM/THP271

Voice and Diction

3 credit(s) 3 period(s) lecture

Exercises and techniques to free the voice and improve projection, resonance, and articulation. Covers international phonetic alphabet and standard stage speech. Prerequisites: None.

COM281AB

Communication Activities 3 credit(s) 5 period(s) lecture + lab

Designed to provide students with competence and confidence in a variety of speech situations beyond the classroom setting. May include presentations at speech competitions or at community organizations. Prerequisites: None. Course Notes: COM281AB may be repeated for a total of six (6) credit hours.

COM298AA-AC **Special Projects** 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development.

Prerequisites: None.

CON – Construction

CON101

Construction and Culture 3 credit(s) 3 period(s) lecture

The cultural context of construction, emphasizing the evolution and expansion of constructed environments as expressions of ethical and historical value systems. Prerequisites: None.

CPD - Counseling and Personal Development

Personal Development 2 credit(s) 2 period(s) lecture

Designed to assist students in developing confidence in making personal, social, and educational decisions. Examination and assessment of individual needs, interests, abilities, and values to develop and strengthen interpersonal communication, enhance transitional skills, and identify realistic life planning goals. Prerequisites:

CPD102 Counseling Topics

Counseling courses offered as special topics for students. Emphasis on skill development in areas of personal concern.

CPD102AA

Assertiveness Training 2 credit(s) 2 period(s) lecture

Designed to help students differentiate assertive, non-assertive and aggressive behavior, overcome blocks to acting assertively, establish boundaries, and develop effective verbal and nonverbal assertive behavior. Group discussion, role playing, and videotape feedback are used to enable students to express feelings, beliefs, and opinions in a direct, appropriate manner. **Prerequisites:** None.

CPD102AB

Career Exploration 2 credit(s) 2 period(s) lecture

Designed to assist students make informed career decisions. Focuses on current occupational trends and outlook. Explores career-related interests, values, needs, preferences, skills, and strengths with the use of various assessments. Aids in the development of individualized educational/career goals and action plan. **Prerequisites:** None. **Course Notes:** CPD102AB may be repeated for a total of six (6) credit hours.

CPD102AD

Growth and Transformation Strategies 2 credit(s) 2 period(s) lecture

Designed to help students adopt a growth mindset within a holistic framework in order to transform patterns that prevent them from achieving their goals. **Prerequisites:** None.

CPD102AH

Stress Management 2 credit(s) 2 period(s) lecture

Reviews the sources of stress, the physiological effects and the psychological impact of stress on the individual. Provides strategies to manage and reduce stress. Helps students develop and understand behaviors to create a healthy balance in their lives by studying the biological, psychological, physiological, and social aspects of stress and wellness. **Prerequisites:** None.

CPD102AN

Anger Management 2 credit(s) 2 period(s) lecture

Provides an understanding of the emotion of anger, explores the types, origins and typical reactions to anger. Covers stress and the need for stress management in relation to anger. Examines personal anger patterns and feelings, and the use of effective interpersonal communications in effective anger management. **Prerequisites:** None.

CPD102AR

Relaxation Training

1 credit(s) 1 period(s) lecture

Emphasis on specific relaxation techniques to alleviate dysfunctional tension. Use of progressive relaxation methods to reduce stress. Discussion of other modalities of relaxation. **Prerequisites:** Permission of Instructor.

CPD102AS Conflict Resolution

2 credit(s) 2 period(s) lecture Developing new skills for dealing effective.

Developing new skills for dealing effectively with everyday conflict and improving quality of one's own life. Opportunity to discuss issues and seek cooperative resolutions. **Prerequisites:** None.

CPD102AT Building Self-Esteem 2 credit(s) 2 period(s) lecture

Practice in specific methods for building and keeping self-esteem. Personal assessment of attitudes, values, support systems, and goals. **Prerequisites:** None.

CPD103 Counseling Groups

Counseling courses offered to meet the needs of special groups of students. Emphasis on self-assessment to increase students' confidence and potential.

CPD103BA

Women in Transition 2 credit(s) 2 period(s) lecture

Designed to assist and support women who are experiencing life transitions. Emphasis on assessing self-potential, increasing self-confidence, managing life change, and exploring educational/ career/life options in terms of the realities of roles for women today. **Prerequisites:** None.

CPD103BC

African American Cultural Pride and Awareness

2 credit(s) 2 period(s) lecture

Develop an awareness of cultural roots, history, and traditions with emphasis on the shaping of personal identity, social, career, and educational decisions. **Prerequisites:** None.

CPD103BD

Latino/Hispanic American Pride and Awareness

2 credit(s) 2 period(s) lecture

Develop an awareness of cultural roots, history, and traditions with emphasis on the shaping of personal identity, social, career, and educational decisions. **Prerequisites:** None.

CPD103BE

Native American Cultural Pride and Awareness

2 credit(s) 2 period(s) lecture

Develop an awareness of cultural roots, history, and traditions with emphasis on the shaping of personal identity, social, career, and educational decisions. **Prerequisites:** None.

CPD104

Career and Personal Development 3 credit(s) 3 period(s) lecture

An overview of the holistic process of career/life planning through self-awareness and understanding of the world of work. Exploration and application of behavioral, social, and cultural factors leading to college, career, and personal success with emphasis on assessment, applied behavior management, motivation, self-care, and career development. **Prerequisites:** None.

CPD108

Personal Money Management for College Students

1 credit(s) 1 period(s) lecture

Designed to assist students in examining values related to spending, borrowing and saving money. Identify financial priorities and responsibilities associated with debt. Develop and follow a personal budget plan and learn strategies for maintaining a financially balanced personal life. **Prerequisites:** None.

CPD/AAA115

Creating College Success 1 credit(s) 1 period(s) lecture

Strategies to create success in college. Methods for selecting and developing effective academic strategies, increasing self-awareness and developing self-management strategies. Elements of college resources and relationships with others explored in support of students' educational experience. **Prerequisites:** None.

CPD/GBS126

Writing Resumes

1 credit(s) 1.7 period(s) lecture + lab

Planning, organizing, and writing a professional resume. Focus on presentation skills including format and language. **Prerequisites:** None.

CPD/AAA150

Strategies for College Success 3 credit(s) 3 period(s) lecture

Focus on increasing student success through college orientation and personal growth, study skills development, and educational and career planning. **Prerequisites:** None.

CPD160

Introduction to Multiculturalism 3 credit(s) 3 period(s) lecture

Examination of the multiple cultures and subcultures within the contemporary United States. Personal exploration of awareness and appreciation of multiculturalism. Activities for experiencing diverse cultural perspectives. Critical thinking skills for recognizing, analyzing, and mediating cultural and psychological factors impacting conflict and accord between diverse cultures through written and oral discourse. Prerequisites: A grade of C or better in ENG101, or ENG107, or permission of

CRE - Critical Reading

Please Note: For additional Reading courses, see RDG, starting on page 348.

College Critical Reading and Critical Thinking

3 credit(s) 3 period(s) lecture

Develop and apply critical thinking skills through critically reading varied and challenging materials. Includes analysis, evaluation, interpretation, and synthesis through at least two substantial writing and/ or speaking tasks. Prerequisites: A grade of C or better in [(ENG101 or ENG107) and (RDG095, or RDG100, or RDG100LL, or RDG111, or RDG112, or RDG113)], or a grade of B or better in ALT100, or an appropriate district placement, or permission of Instructor.

CRW – Creative Writing

CRW120 Introduction to Writing Children's Literature 3 credit(s) 3 period(s) lecture

Overview of writing children's literature. Emphasis on genres and standards for quality. Development of techniques in reading, evaluating, writing, revising, and editing literature written for children. Prerequisites: None. ENH291 suggested but not required.

CRW150 Introduction to Creative Writing 3 credit(s) 3 period(s) lecture

Introduction to the basic aesthetics and techniques in contemporary creative writing within a variety of genres. Introduction to the analytical concepts and terminology necessary to understand, interpret, and enact contemporary creative writing. Facilitation of writing practices and evaluation. Introduction to literature's role in society. Prerequisites: None.

CRW160

Introduction to Writing Poetry 3 credit(s) 3 period(s) lecture

Prewriting (invention and discovery); writing; analyzing and evaluating (in workshop); and revising to practice manipulating various elements of poetry, critique one's own and the poetry of others, and produce a portfolio marketable finished poems CRW150 Prerequisites: None. recommended but not required.

Introduction to Writing Fiction 3 credit(s) 3 period(s) lecture

Practice in writing fiction through a process of prewriting (invention and discovery), writing, analysis and evaluation (in workshop), and revision; practice in manipulating various elements and forms of fiction. Prerequisites: None. CRW150 recommended but not required.

Introduction to Comic Book Writing 3 credit(s) 3 period(s) lecture

Introduction to elements and techniques of comic book writing in its specific form; teaches terminology and concepts needed for the successful participation in writing workshops; focuses on proposal outline, planning, structure facilitates writing practice (including character study) and evaluation; offers individual suggestions in the student's development in this genre. Prerequisites: None.

CRW180

Introduction to Writing Nonfiction 3 credit(s) 3 period(s) lecture

Practice in writing creative nonfiction, including autobiography and biography, the essay, reviews, and humor using a process of invention and discovery, writing, analysis, evaluation, and revision. Combines lecture, discussion, and workshop, leading to the production of marketable quality creative nonfiction. Prerequisites: None. CRW150 recommended but not required.

CRW190

Introduction to Screenwriting 3 credit(s) 3 period(s) lecture

Overview of screenwriting elements; introduction to screenwriting techniques. CRW150 Prerequisites: None. recommended but not required.

CRW200

Readings for Writers 1 credit(s) 1 period(s) lab

Close analysis and interpretation of selected literary texts designed to strengthen the students' own writing by extending their familiarity with the genre in which they write and their knowledge of selected literary elements. One-on-one meetings between student and Instructor. Prerequisites: A grade of C or better in CRW150, or permission of Instructor. Course Notes: CRW200 may be repeated for a total of six (6) credits.

CRW201 Portfolio

1 credit(s) 1 period(s) lab

Close analysis of the creative writing portfolio culminating in selection, revision, editing, and compiling of the student's own literary work in a portfolio. Students meet individually with Instructor to choose, prepare, and compile their work. Prerequisites: (Acceptance into Creative Writing Certificate Program and completion of at least nine (9) credit hours in creative writing (CRW)), or permission of Program Director. Course Notes: CRW201 may be repeated for a total of two (2) credit hours.

CRW202 The Writer As Witness 3 credit(s) 3 period(s) lecture

Studio course focusing on writing with the writer as witness of the world: prewriting. writing, analysis, evaluation, and writing of monologue and dialogue in various formats. Prerequisites: A grade of C or better in CRW150, or permission of Instructor.

CRW203

Dialoque

3 credit(s) 3 period(s) lecture

Studio course focusing on writing dialogue in a variety of genres; prewriting, writing, analysis, evaluation, and revision of monologue and dialogue in various formats. Prerequisites: A grade of C or better in CRW150 or permission of Instructor.

CRW220

Intermediate Writing Children's Literature 3 credit(s) 3 period(s) lecture

Application of techniques in writing literature for children. Emphasis on independent writing, self-evaluation, and revision. Includes completion of a major writing project of marketable quality. Prerequisites: A grade of C or better in CRW120, or permission of Instructor.

CRW260

Intermediate Poetry Writing 3 credit(s) 3 period(s) lecture

Emphasis on writing a series of original poems; analysis and evaluation of the functions and effects of established works of poetry; concentration on evaluation and revising students' poetry through intensive workshopping. **Prerequisites:** A grade of C or better in CRW160 or permission of Instructor.

CRW261

Topics in Writing: Poetry 3 credit(s) 3 period(s) lecture

Analysis, writing, and revision of genre or element within poetry. **Prerequisites:** A grade of C or better in CRW150 or permission of Instructor.

CRW270

Intermediate Fiction Writing 3 credit(s) 3 period(s) lecture

Writing original short stories; analysis of works of fiction; concentration on revising students' fiction through intensive workshopping. **Prerequisites:** A grade of C or better in CRW170 or permission of Instructor.

CRW271

Topics in Writing: Fiction 3 credit(s) 3 period(s) lecture

Analysis, writing, and revision of genre or element within fiction. **Prerequisites:** A grade of C or better in CRW150 or permission of Instructor.

CRW272

Planning and Structuring the Novel 3 credit(s) 3 period(s) lecture

Focus on planning, structuring, and beginning a novel; prewriting, writing, analysis, evaluation, and revision of novel plans and excerpts. **Prerequisites:** A grade of C or better in CRW150 or permission of Instructor.

CRW273

Writing the Novel 3 credit(s) 3 period(s) lecture

Provides the beginning novelist with structure, support, and guidance vital to sustained writing; focus on establishing goals and using critique sessions with Instructor and peers to draft a novel; openand topic-focused in-class forums, novel writing, peer and Instructor critiques.

Prerequisites: A grade of C or better in CRW272 or permission of Instructor.

CRW274

Revising the Novel 3 credit(s) 3 period(s) lecture

Studio course workshop format. Requires a complete novel finished, in manuscript, ready for revision and polishing. **Prerequisites:** A grade of C or better in CRW273 or permission of Instructor.

CRW281

Topics in Writing: Non-Fiction 3 credit(s) 3 period(s) lecture

Analysis, writing, and revision of genre or element within non-fiction. **Prerequisites:** A grade of C or better in CRW150 or permission of Instructor.

CRW290

Intermediate Screenwriting 3 credit(s) 3 period(s) lecture

Drafting and revision of original screenplay; overview of marketing a screenplay. **Prerequisites:** A grade of C or better in CRW190 or permission of Instructor.

CRW291

Topics in Writing: Plays 3 credit(s) 3 period(s) lecture

Analysis, writing, and revision of genre or element within plays and/or motion picture screenplays. **Prerequisites:** A grade of C or better in CRW150 or permission of Instructor.

CUL - Culinary Arts

CUL113

Commercial Baking Techniques 3 credit(s) 5 period(s) lecture + lab

Principles and techniques for preparation, storage, and serving of bakery products. Includes breads, cakes, pies, pastry, cookies, fillings, and icings. Emphasis on practical experiences in a commercial bakery. Prerequisites: None. Course Notes: Students must have or obtain a current Maricopa County Arizona Food Handler's Certificate prior to food handling activities to successfully participate in the course. Recommend students complete this prior to the start of the course.

CUL115

Food Service Sanitation, Safety and Stewarding

2 credit(s) 2 period(s) lecture

Focuses on the theory and practice of food service safety and sanitation. Emphasis on understanding and applying the Hazard Analysis Critical Control Points (HACCP) concept. Reviews legal elements of food service sanitation based on requirements and recommendations of Maricopa County Health Department. Focuses on stewarding as an important kitchen support service with emphasis on appropriate practices and principles of receiving food and product rotation. **Prerequisites:** None.

CUL119

Baking Theory and Retail Operations 3 credit(s) 3 period(s) lecture

Baking principles to include detailed study of ingredients, heat transfer, and recipe conversions. Basic business operations for a retail bakery including bakery product line and floor plan design. **Prerequisites:** None.

CUL127

Classical Desserts

3 credit(s) 5 period(s) lecture + lab

Advanced principles and techniques in commercial baking and dessert preparation. Focus on fine pastries with European flair and on desserts served in better hotels, restaurants, and resorts. Preparation of macaroons, tarts, puff pastries, specialty cakes, and desserts such as Bavarian creams, mousses, custards, soufflés, crepe desserts, and flammeries. Preparation and use of sauces, techniques for using nuts and chocolate, and exploration of new recipes.

Prerequisites: A grade of C or better in CUL113, or permission of Program Director.

CUL137 Breads and Breakfast Pastry 3 credit(s) 5 period(s) lecture + lab

The preparation of classical and artisan breads using advanced production techniques and skills. Classic breakfast pastry, with the production of laminated doughs, sweet doughs, and rich yeast doughs to include Danish, croissant, puff pastry, brioche, and other international classics. Completion of edible centerpieces made out of various styles of bread. **Prerequisites**: A grade of C or better in CUL113 or permission of Program Director.

CUL215 Advanced Pastry Arts 3 credit(s) 5 period(s) lecture + lab

Advanced pastry arts and decorative work as applied to showpieces and special occasion cakes. Includes sugar work such as pulled, blown, and poured as well as the use of tempered and modeling chocolate. Design and execution of a three-tier wedding cake as well as work on a special occasion and team wedding cake using gum paste, pastillage, chocolate, or marzipan. Includes desserts for special diets and spa desserts. **Prerequisites:** A grade of C or better in CUL113 or permission of Program Director. Course Notes: CUL215 may be repeated for a total of six (6) credit hours.

CUL217

Wedding Cake Production 3 credit(s) 5 period(s) lecture + lab

Basic and advanced execution for special occasion, wedding, and groom's cakes to include initial design work, baking, icing, and advanced finishing techniques to include the use of fondant and gum paste. Enhancement of cakes to include basic sugar, pastillage, and chocolate decoration. **Prerequisites:** A grade of C or better in CUL113 or permission of Program Director.

CUL219

Professional Pastry Techniques 3 credit(s) 5 period(s) lecture + lab

Advanced production techniques for plated desserts, frozen desserts, modern and classical gateaux, petits fours, and chocolates. Prerequisites: A grade of C or better in CUL113 or permission of Program Director

CWE – Career Work Experience

CWE198AC Career/Work Experience 3 credit(s) 3 period(s) lecture and lab

Participation in a work experience, gaining on-the-job training, and/or exploring a career or field of choice. Helps students relate their education to the real work world. Resume writing and interviewing skills. Development of employability skills. Prerequisites: None.

DAE – Dental Assisting Education

DAE112

Dental Assisting I 7 credit(s) 17 period(s) lecture and lab

Introduction to general dentistry, dental sciences, and basic preclinical dental assisting theory and skills. Topics include dental anatomy, recording oral conditions, infection control, patient preparation, communication, patient safety and comfort, emergency management, four-handed dentistry concepts and the use and maintenance of dental equipment, and development of professional behaviors. Prerequisites: Acceptance into the Dental Assisting Program or permission of Program Director.

DAE124 Dental Radiography 2 credit(s) 2 period(s) lecture

Physics of radiography, theory of radiation production, exposure techniques, radiation protection, digital image production, film processing, mounting, and interpretation of radiographs. Prerequisites: A grade of C or better in DAE156 or permission of Program Corequisites: DAE131 or Director. permission of Program Director.

DAE131

Dental Radiography Laboratory 2 credit(s) 6 period(s) lab

Radiation safety and infection control procedures for operator and patient. Image receptor placement, exposure, processing, mounting, and evaluation of dental radiographs. Operation and maintenance of and processing equipment. x-rav Interpretation of radiographic findings. Prerequisites: A grade of C or better in DAE156 or permission of Program Director. Corequisites: DAE124 or permission of Program Director.

DAE140 Dental Issues Seminar 1 credit(s) 1 period(s) lecture

Examination of legal and ethical responsibilities of dental team members. Review and analysis of clinical procedures in general and specialty practices. Includes professional and career development strategies and certification information and processes. Prerequisites: A grade of C or better in DAE156 or permission of Program Director. Corequisites: (DAE224, DAE225, DAE226, DAE227, and DAE228) or permission of Program Director.

DAE156

Dental Assisting II 7 credit(s) 17 period(s) lecture and lab

Intermediate dental assisting skills, with an emphasis in treatment provided in general dentistry, including an introduction to dental diseases and their prevention, and preparing for and assisting in general dental restorative procedures, including the use of local anesthetics, dental materials, and pharmacological agents for procedures. Introduction to ethics and the legal aspects of dental practices. Prerequisites: A grade of C or better in DAE112 or permission of Program Director.

DAE212

Dental Assisting III 2 credit(s) 4 period(s) lecture and lab

Advanced dental assisting skills, with an emphasis in assisting for dental specialty including procedures, pediatrics, endodontics, periodontics, orthodontics, prosthodontics, and oral and maxillofacial surgery. Additional emphasis will be on expanded functions procedures performed by the dental assistant, as well as patient records management and pharmacology related to dental treatment procedures. Prerequisites: A grade of C or better in DAE156 or permission of Program Director.

DAE224 General Clinical Practice

1 credit(s) 5 period(s) lab

Placement of students in general practice dental facilities for supervised practical experience. Prerequisites: DAE112 and DAE156, or Permission of Program Director. Corequisites: A grade of C or better in DAE140 or permission of Program Director.

DAE225

Pediatric Clinical Practice 1 credit(s) 5 period(s) lab

Placement of students in pediatric practice dental facilities for supervised practical experience. Prerequisites: A grade of C or better in DAE112 and DAE156, or Permission of Program Director. Corequisites: DAE140 or permission of Program Director.

DAF226

Periodontal Clinical Practice 1 credit(s) 5 period(s) lab

Placement of students in periodontal practice dental facilities for supervised practical experience. Prerequisites: A grade of C or better in DAE112 and DAE156, or Permission of Program Director. Corequisites: DAE140 or permission of Program Director.

DAE227

Orthodontic Clinical Practice 1 credit(s) 5 period(s) lab

Placement of students in orthodontic practice dental facilities for supervised practical experience. Prerequisites: A grade of C or better in DAE112 and DAE156, or Permission of Program Director. Corequisites: DAE140 or permission of Program Director.

Oral and Maxillofacial Surgery Clinical Practice

1 credit(s) 5 period(s) lab

Placement of students in oral and maxillofacial surgical facilities for supervised practical experience. Prerequisites: A grade of C or better in DAE112 and DAE156, or Permission of Program Director. Corequisites: DAE140 or permission of Program Director.

DAF256

Dental Assisting IV 2 credit(s) 4 period(s) lecture and lab

Advanced dental assisting sciences, with an emphasis in the recognition of oral pathologies, use of technology in dentistry, intermediate dental office management skills, and legal considerations for the practice of dentistry. Additional emphasis will be placed on coronal polishing and community oral health. Prerequisites: A grade of C or better in DAE212 or permission of Program Director.

DAE298AA-AC Special Projects 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** None.

DAH - Dance Humanities

DAH100 Introduction to Dance 3 credit(s) 3 period(s) lecture

Overview of the field of dance focusing on origins, historical development, and cultural characteristics of the various styles of dance. **Prerequisites:** None.

DAN - Dance

DAN129

Musical Theatre Dance I 3 credit(s) 3 period(s) lecture + lab

Introduction to the theory and practice of musical theatre dance at the beginning level. Development of movement quality and performance skills. **Prerequisites:** None. **Course Notes:** DAN129 may be repeated for credit.

DAN132 Modern Dance I

3 credit(s) 3 period(s) lecture + lab

Introduction to the theory and practice of modern dance at the beginning level. Development of movement quality and performance skills. **Prerequisites:** None. **Course Notes:** DAN132 may be repeated for credit.

DHE – Dental Hygiene Education

DHE110 Pharmacology 3 credit(s) 3 period(s) lecture

Study of the principles of pharmacology and drugs affecting oral health and dental treatment. Topics include drug interactions, oral manifestations, drugs used in dentistry and alternative medicine. **Prerequisites:** Admission to the Dental Hygiene Program or permission of Instructor.

DHE112 Oral Pathology

3 credit(s) 3 period(s) lecture

Identification, classification, etiology and treatment of lesions of the oral mucosa and atypical conditions of the oral cavity and supporting structures. Understanding of abnormal conditions to recognize the parameters of comprehensive dental hygiene care. Multimedia resources are used extensively for identification of oral lesions. **Prerequisites:** Admission to the Dental Hygiene Program or permission of Instructor.

DHE115 Emergency Medicine 2 credit(s) 2 period(s) lecture

Introduction to recording and interpreting medical history. Additional topics include: recognition of signs and symptoms of medical emergencies, procedures and techniques introduced to prevent emergencies and management of emergency situations in the dental environment. **Prerequisites:** Admission to the Dental Hygiene Program.

DHE117 Dental Radiography 2 credit(s) 2 period(s) lecture

Physics of radiography, theory of radiation production, exposure techniques, radiation protection, image processing, mounting, and interpretation of radiography. Course activities include multimedia resources.

Prerequisites: Admission to the Dental Hygiene Program or permission of Program Director.

DHE119 Head and Neck Anatomy 3 credit(s) 3 period(s) lecture

Study of the structures of the head and neck relevant to dental hygiene. Topics include: osteology, musculature, vascular supply, lymph and glandular tissue, cranial nerves and routes of infection. Course activities include use of skulls, models and multimedia resources. **Prerequisites:** Admission to the Dental Hygiene Program or permission of Instructor.

DHE120

Pre-Clinical Dental Hygiene 6 credit(s) 12 period(s) lecture + lab

Introduction to the dental hygiene profession and the process of care. Infection control, patient assessment, preventive treatment and dental hygiene instrumentation are practiced. Students are introduced to self assessment skills and quality improvement. **Prerequisites:** Admission to the Dental Hygiene Program or permission of Instructor.

DHE121

Dental Anatomy, Embryology and Histology

2 credit(s) 3 period(s) lecture + lab

Includes the histology and embryology of oral tissues; developmental disturbances of the face, oral cavity, and related structures; tooth composition and morphology including anomalies; eruption patterns and occlusal evaluation. Use of skulls, models and multimedia resources also covered. **Prerequisites:** Admission to the Dental Hygiene Program.

DHE125

Dental Radiography Laboratory 1 credit(s) 3 period(s) lab

Radiation safety and infection control procedures for operator and patient. Image receptor placement, exposure, processing, mounting and evaluation of dental radiographs. Operation and maintenance of X-ray and processing equipment. Interpretation of radiographic findings. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: (DHE117 and admission to the Dental Hygiene Program) or permission of Program Director.

DHE127 Prevention of Dental Disease 3 credit(s) 3 period(s) lecture

Introduction to preventive aids, agents, and coaching to help patients achieve optimum oral health, reduce incidence of disease, and minimize risk of oral injury. Instills critical thinking in etiologic agents, cariology, fluorides, sealants, nutrition, and their oral and systemic implications. **Prerequisites:** Admission to the Dental Hygiene Program or permission of Instructor.

HE132

Dental Hygiene Theory I 3 credit(s) 5 period(s) lecture + lab

Study of the dental hygiene process of care with emphasis on assessment, planning and implementation. Topics include instrumentation, adjunct dental hygiene services, instrument sharpening, computer technology, dental specialties and professional accountability. **Prerequisites:** A grade of C or better in (DHE120 and admission to the Dental Hygiene Program) or permission of Instructor. **Corequisites:** DHE133.

DHE133 Dental Hygiene Clinic I 3 credit(s) 9 period(s) lab

Application of the dental hygiene process of care with emphasis on assessment, planning, and implementation. Introduction to evaluation of dental hygiene therapy. **Prerequisites:** A grade of C or better in DHE120 and admission to the Dental Hygiene Program. **Corequisites:** DHE132 and current CPR card.

DHE201 Dental Materials 2 credit(s) 2 period(s) lecture

Composition, properties and criteria for use of dental materials. Principles of manipulation of restorative, preventive, and laboratory dental materials. Prerequisites: Admission to the Dental Hygiene Program or permission of Program Director/Chair. Corequisites: DHE202.

DHF202 **Dental Materials Laboratory** 1 credit(s) 3 period(s) lab

Manipulate permanent and temporary restorative materials, impression materials/ systems, cements, bases and liners. Fabricate mouth protectors, tooth whitening appliances and study models. Laboratory proficiency in margination of permanent restorative materials. Prerequisites: Admission to the Dental Hygiene Program or permission of Program Director/Chair. Corequisites: DHE201.

DHE212 Dental Hygiene Theory II 2 credit(s) 2 period(s) lecture

Study of the dental hygiene process of care with emphasis on comprehensive care planning, case presentation, and clinical decision making. Introduction to advanced periodontal instrumentation. Prerequisites: A grade of C or better in DHE132 and DHE133 and admission to the Dental Hygiene Program. Corequisites: DHE213.

Dental Hygiene Clinic II 5 credit(s) 15 period(s) lab

Application of the dental hygiene process of care with emphasis on comprehensive care planning, case presentation, clinical decision making, advanced instrumentation and improved time utilization. Prerequisites: A grade of C or better in DHE132 and DHE133 and admission to the Dental Hygiene Program. Corequisites: DHE212.

Practice Management 2 credit(s) 2 period(s) lecture

Integration of practice management concepts and comprehensive quality patient care in preparation for future collaborative practice between dental hygienists and dentists. Students are challenged with practice situations including productivity. conflict management, ethical and legal issues. Prerequisites: Admission to the Dental Hygiene Program or permission of Instructor.

DHE225 Periodontics 3 credit(s) 3 period(s) lecture

Principles of periodontology; etiology, microbiology, pathogenesis, classification and characteristics of healthy and diseased periodontal tissues. Surgical treatment of periodontal disease and the effects of dental hygiene therapy, surgical techniques and maintenance therapy. Evaluation of the scientific literature and multi-media resources are used extensively. Prerequisites: Admission to the Dental Hygiene Program or permission of Instructor.

Dental Anesthesia 2 credit(s) 5 period(s) lecture and lab

A comprehensive lecture and laboratory course providing concepts and techniques for the administration of local anesthetic agents and nitrous oxide. Experience gained in medical history review, electronic recordkeeping, patient management, and hands-on experience administering local anesthetics and nitrous oxide in a clinical setting. Prerequisites: A grade of C or better in DHE119.

DHF229 Community Oral Health 3 credit(s) 3 period(s) lecture

An examination of methods used to assess the oral health status of the community and to plan, implement, finance and evaluate dental public health programs. Focus on community-based health promotion and disease prevention measures to improve the oral health of the population, as well as the characteristics of dental care delivery systems and the social, political, psychological and economic factors affecting utilization within the system. Prerequisites: Admission to the Dental Hygiene Program or permission of Instructor.

DHE232 Dental Hygiene Theory III 2 credit(s) 3 period(s) lecture + lab

Study of the dental hygiene process of care with emphasis on the patient with special needs and advanced instrumentation. Students participate in field observations and present case documentations. **Prerequisites:** A grade of C or better in (DHE212 and DHE213), and admission to the Dental Hygiene Program. Corequisites: DHE233.

Dental Hygiene Clinic III 5 credit(s) 15 period(s) lab

Application of the dental hygiene process of care with emphasis on diverse populations. Students prepare for clinical practice using self assessment, evaluation and critical thinking skills. Prerequisites: A grade of C or better in (DHE212 and DHE213), and admission to the Dental Hygiene Program. Corequisites: DHE232.

ECE – Engineering Science

ECE102 SUN EGR 1102

Engineering Analysis Tools and Techniques 2 credit(s) 4 period(s) lecture + lab

Learning culture of engineering, engineering use of computer tools, and computer modeling as applied to engineering analysis and design. Prerequisites: A grade of C or better in MAT15+ or higher-level mathematics course, or permission of Instructor or Division or Department Chair.

ECE103 SUN EGR 1102 **Engineering Problem Solving and** 2 credit(s) 4 period(s) lecture + lab

Fundamentals of the design process: engineering modeling, communication, and problem-solving skills in a team environment. Emphasis on process-based improvements to the design process. Introduction to engineering as a profession. **Prerequisites:** A grade of C or better in ECE102 or permission of instructor or Division or Department Chair. Course Notes: Student may receive credit for only one of the following: ECE103 or ECE103EP.

ECE105 MATLAB Programming 1 credit(s) 2 period(s) lecture + lab

Use MATLAB to solve engineering problems. An overview of programming. including matrices, structures, strings, functions, control flow, file management, data analysis, graphing capabilities, and mathematical calculations. Prerequisites: A grade of C or better in [(MAT150 or MAT151 or MAT152 or MAT155 or MAT156) and MAT182] or MAT187 or higher level mathematics course or permission of Instructor or Division or Department Chair.

ECE111 Bioengineering Systems 3 credit(s) 3 period(s) lecture

Introduction to biological concepts and application of engineering to biological and earth systems. Analysis of materials, structures, fluid mechanics, bioelectricity, and dynamics as applied to biological and environmental systems. Prerequisites:

ECE211

Engineering Mechanics - Statics 3 credit(s) 5 period(s) lecture and lab

Modeling of static equilibrium in particles and rigid bodies through analysis of forces and mechanical properties. Prerequisites: A grade of C or better in PHY115 or PHY121 or permission of Instructor or Division or Department Chair. Corequisites: MAT230 or MAT231 or permission of Instructor or Division or Department Chair.

ECE212

Engineering Mechanics - Dynamics 3 credit(s) 5 period(s) lecture and lab

Kinematics and kinetics of particles, translating and rotating coordinate systems, rigid body kinematics, dynamics of systems of particles and rigid bodies, and energy and momentum principles. **Requisites**: A grade of C or better required in all Prerequisites. **Prerequisites**: [ECE211 and (PHY115 or PHY121)] or permission of Instructor or Division or Department Chair. **Prerequisites** or **Corequisites**: MAT240 or MAT241 or permission of Instructor or Division or Department Chair.

ECE215

Mechanics of Materials 3 credit(s) 5 period(s) lecture and lab

Designed to provide students with a strong fundamental foundation in the mechanics of solids. Includes the concepts of stress and strain applied to the analysis and design of members subjected to axial and torsional loads and members subjected to shear and bending, applications and transformation of plane stress and plane strain, deformation of beams, and elastic buckling of columns.

Prerequisites: A grade of C or better in ECE211 or ECE214 or permission of Instructor or Division or Department Chair.

ECE230

Introduction to the Chemical Engineering Process 3 credit(s) 5 period(s) lecture + lab

Introduces fundamental skills and principles needed to analyze the industrial processes of importance to the chemical engineering profession. **Prerequisites:** A grade of C or better in CHM152 and MAT231. **Course Notes:** ECE230 course is designed for chemical engineering students.

ECE231

Introduction to Fluid Transport Phenomena

3 credit(s) 5 period(s) lecture + lab

Fundamental skills and principles of fluid transport on both macroscopic and microscopic scales using mass balances, momentum balances and energy balances to analyze and/or design fluid systems of interest in the chemical engineering profession. **Prerequisites:** A grade of C or better in MAT261 and PHY121.

ECH – Early Childhood Education

ECH/CFS176 Child Development 3 credit(s) 3 period(s) lecture

Study of the science of human development from conception through adolescence. Includes observation skills, parent and adult roles in the lives of children, and

contemporary issues. Prerequisites: None.

ECH236

Learning Materials for Young Children 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Design aspects of traditional early childhood play materials examined for teaching/ learning potential. Includes design, production, and field-testing of teachermade devices. **Prerequisites:** None.

FCH270

Observing Young Children 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Introduction to techniques of observing young children. Recording methods, interpretation and use of collected information including legal and ethical implications. **Prerequisites:** None.

ECH/CFS271

Arranging the Environment 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Exploration of the influence of the environment on the behavior of young children. Indoor and outdoor spaces considered and analysis of environments practiced. **Prerequisites:** None.

ECH274

Books and Verse For the Young Child 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Introduction to verse, storytelling, books and bookmaking for infants, toddlers, and preschoolers. Information as well as storybooks considered. **Prerequisites:** None.

ECH/CFS275

Literacy Development and the Young Child

1 credit(s) 1 period(s) lecture

(Not offered every semester)

Literacy from birth through the early childhood years. Focus on developmentally appropriate ways to encourage speaking, listening, writing, and reading in the home and classroom. **Prerequisites:** None.

ECH281

Movement/Music for the Young Child 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Consideration of motor development in the toddler through the 8-year-old and exploration of age-appropriate rhythmic, musical and creative movement methods. **Prerequisites:** None.

ECH/CFS287

Professional Development in Early Childhood Education 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Emerging professionalism within the field of early childhood education. Consideration of job responsibilities, rewards, ethics and current issues facing practitioners. Includes assessment and career planning. **Prerequisites:** None.

ECH288

Community Resources and Referral 1 credit(s) 1 period(s) lecture

(Not offered every semester)

Survey of current community agencies, resources, and support groups for a variety of child and family needs. Considers appropriate procedures for referral, handling of information, confidentiality and follow up. **Prerequisites:** None.

ECN - Economics

ECN211 SUN© ECN 2201 Macroeconomic Principles 3 credit(s) 3 period(s) lecture

A descriptive analysis of the structure and functioning of the American economy. Emphasis on basic economic institutions and factors that determine national income and employment levels. Consideration given to the macroeconomic topics of national income, unemployment, inflation and monetary and fiscal policies. **Prerequisites:** None.

ECN212 SUNG ECN 2202 Microeconomic Principles 3 credit(s) 3 period(s) lecture

Microeconomic analysis including the theory of consumer choice, price determination, resource allocation and income distribution. Includes non-competitive market structures such as monopoly and oligopoly; and the effects of government regulation. **Prerequisites:** None.

ECN263

The Economics of Natural Resources, Population and the Environment 3 credit(s) 3 period(s) lecture

Applies economic analysis to both the causes and possible remedies of the problems of environmental deterioration and natural resource depletion. Includes discussion of the economic problems of urban communities and the relationship between population and economic growth and the depletion of natural resources and environmental pollution. **Prerequisites:** A grade of C or better in ECN100, or ECN211, or ECN212.

EDU – Education

Introduction to Serving English Language Learners (ELL) 3 credit(s) 3 period(s) lecture

Rationale for and current educational and legal issues for serving English Language Learners (ELL), Comparison and evaluation of various types of language educational models including Structured English Immersion (SEI), English as a Second Language (ESL) and bilingual/Dual Language Immersion (DLI). Includes SEI, ESL, and bilingual/DLI strategies. Prerequisites: None. Course Notes: Approved schoolbased practicum is required. EDU220 incorporates the 45-clock hour curricular framework for SEI endorsement through the Arizona Department of Education.

EDU221 Introduction to Education 3 credit(s) 3 period(s) lecture

Overview of the historical, political, economic, social, and philosophical factors that influence education and make it so complex. Opportunity for students to assess their interest and suitability for teaching. Prerequisites: None. Course Note: Requires minimum of 30 hours of field experience in elementary or secondary classroom environment.

EDU222

Introduction to the Exceptional Learner 3 credit(s) 3 period(s) lecture

Overview of the exceptional learner with emphasis on factors relating to current practices, identification, characteristics, and educational adaptations. Issues related to mild disabilities, severe disabilities, emotional and behavioral disorders. intellectual disabilities, and students who are gifted. Prerequisites: None. Course Notes: EDU222 requires an approved field experience.

EDU230 Cultural Diversity in Education 3 credit(s) 3 period(s) lecture

Examination of the relationship of cultural values to the formation of self-concept and learning styles. Examination of the role of prejudice, stereotyping, and cultural incompatibilities in education. Emphasis on teacher preparation (preservice and/or inservice) to offer an equal educational opportunity to students of all cultural groups. Prerequisites: None.

EDU250

Teaching and Learning in the **Community College** 3 credit(s) 3 period(s) lecture

The history, functions, organization and current issues in the community/junior college with emphasis on the Arizona community colleges. Includes focus on the design and practice of effective community college teaching and learning with special emphasis on the Maricopa County Community College District. Prerequisites:

EDU/ENH291 Children's Literature 3 credit(s) 3 period(s) lecture

Review of folk and modern literature from a variety of world cultures, including application of literary criteria to folk and modern literature for children. Prerequisites: None.

EDU/HUM/STO292 The Art of Storytelling 3 credit(s) 3 period(s) lecture

Explore the art and origin of storytelling. Provide a variety of storytelling techniques, styles and exercises to enhance the delivery of telling stories. Assist in the integration and application of storytelling to the learning the environment in classroom Prerequisites: None.

EED – Early Education

FFD215

Early Learning: Health, Safety, Nutrition and Fitness

3 credit(s) 3 period(s) lecture

Consideration of public health issues and safety procedures within early childhood settings, serving young children birth to age eight. Overview of nutritional needs and issues of physical fitness and well-being in young children. Includes field experiences.

Prerequisites: None.

EEE - Electrical Engineering

Circuits and Devices 5 credit(s) 7 period(s) lecture and lab

Introduction to circuits and devices. Component models, transient analysis, steady state analysis, Laplace transform, and active and passive filter networks. Prerequisites: A grade of C or better in PHY116 or PHY131 or permission of Instructor or Division or Department Chair. Corequisites: MAT276 or permission of Instructor or Division or Department Chair.

ELE – Electronic

Circuit Analysis I 4 credit(s) 6 period(s) lecture + lab

Direct current (DC) and Alternating current (AC) electric circuits. Ohm's law, Kirchoff's laws, series, parallel and series-parallel circuits, fundamentals of inductance and capacitance, and the transient behavior of circuits containing resistance and capacitance or resistance and inductance. Prerequisites: None. Corequisites: MAT120, or MAT121, or MAT122, or equivalent.

Circuit Analysis II 4 credit(s) 6 period(s) lecture + lab

Alternating current (AC) and direct current (DC) circuits containing resistance and reactance. Detailed coverage of AC/DC circuit parameters, including theorems, impedance matching, and resonance. Prerequisites: A grade of C or better in ELE111.

EMT – Emergency Medical Technology

Basic Life Support/Cardiopulmonary Resuscitation (CPR) for Health Care **Providers**

0.5 credit(s) 0.5 period(s) lecture + lab

Designed to provide the allied healthcare provider with the knowledge and skills to perform Basic Life Support (BLS) according to current guidelines for emergency cardiovascular care (ECC). Prerequisites: None. Course Notes: EMT101 may be repeated for credit.

EMT104 Emergency Medical Technology 10 credit(s) 10 period(s) lecture

Designed as the Emergency Medical Technician (EMT) lecture to prepare students for scope of practice and standard of care with comprehensive assessment, diagnostic technology, patient advocacy, ethical and professional behaviors, critical thinking, decision-making, and patient management of medical and trauma emergencies and non-emergencies. Prerequisites: Appropriate score on Reading placement test to demonstrate minimum tenth grade level reading, or completion of an Associate's degree or higher from an accredited institution. Course Notes: Students must meet National Registry of EMT requirements for certification. Additional information available at nremt.org. EMT104 may be repeated for credit.

EMT/FSC104AB

Applied Practical Studies for Emergency Medical Technology 0.5 credit(s) 0.5 period(s) lab

Simulation of actual emergency responses, with practical application of techniques and skills covered in EMT curricula. Scenario based learning applied to the techniques of emergency medical care in accordance with national and state curriculum. Practical application of anatomy, physiology, patient assessment, and treatment of medically or traumatically compromised patients, special hazards and medical operations. Also includes patient-assisted medication administration, semi-automatic external defibrillator and blood glucose monitoring. Students operate in outside, scenario based environments. Prerequisites: None. Corequisites: EMT104. Course Notes: EMT/FSC104AB may be repeated for credit.

EMT104LL Emergency Medical Technology Practicum

2 credit(s) 3.5 period(s) lab

Designed as the simulated Emergency Medical Technician (EMT) practicum in which the student synthesizes standard of care and scope of practice with comprehensive assessment and diagnostic technology, patient advocacy, ethical and professional behaviors, critical thinking, decision-making, and patient management of medical and trauma emergencies. Provides scenario based learning applied to the techniques of emergency medical care in accordance with national and state curriculum. Prerequisites: A grade of C or better in EMT104 or permission of Instructor or Corequisites: EMT104. Course Notes: EMT104LL may be repeated for credit. Students must meet National Registry of EMT requirements for certification. Additional information available at nremt.org

EMT106 Ambulance Operations 2 credit(s) 2 period(s) lecture + lab

Practical application of rules and regulations governing care and transport of patient. Inventory, methods of disinfection, and charge procedures covered. Practical and defensive techniques and maintenance of the ambulance demonstrated and practiced, according to the U.S. Department of Transport (DOT) National Highway Traffic Safety Administration (NHTSA). Prerequisites: EMT at any level of certification.

EMT116

Emergency Medical Communications (EMD)

1.5 credit(s) 1.8 period(s) lecture + lab

Designed to educate and train individuals as the emergency link among the community, health care providers, and law enforcement agencies. Comprehensive program to educate and train in procedures of communications, interrogation, assessment, and deployment. Includes interactive computer lab and scheduled observation with assignment at a dispatch center. **Prerequisites or Corequisites:** A grade of C or better in EMT101, or any current American Red Cross, or CPR for the Professional Rescuer, or American Heart Association Basic Life Support Health Care Provider validation.

EMT120

Spanish for Emergency-Care Providers 1 credit(s) 1 period(s) lecture

Participative course for prehospital and other emergency-care providers. Vocabulary, pronunciations, voice inflections, phrases, conversational terms, and methods of interviewing the ill or injured victim. Cultural information to facilitate approach and interaction with the victim, family, and/or significant other. Documentation of the interview content on the prehospital encounter form. **Prerequisites:** Certified EMT or licensed medical personnel.

EMT165

Pediatric Education for Prehospital Providers: Basic 2 credit(s) 2.87 period(s) lecture + lab

An interactive, scenario-based course designed for Basic EMTs who are not yet practicing in the field. Enables these EMTs to perform a rapid assessment of sick and injured children in a variety of different circumstances. Includes use of pediatric assessment triangle, developmental differences, injury prevention, basic airway management techniques, recognition of medical emergencies such as pediatric trauma, mechanism of injury, submersion events, children with special health care needs, abuse and neglect, child and family interactions, use of specialized equipment, and special issues in pediatric transportation. Treatment to children is in accordance with recommendations of the American Academy of Pediatrics. Prerequisites: A grade of C or better in EMT104, or permission of Instructor.

EMT200

Refresher Course for Certified EMTs 2 credit(s) 2.7 period(s) lecture + lab

Designed to meet National and Arizona Department of Health Services (A-DHS) recertification for EMTs. Enhances the knowledge base of the Emergency Medical Technician (EMT) and reinforces basic skills competencies. **Prerequisites:** Current validation in Basic Life Support (BLS) Health Care Provider/Professional Rescuer or permission of Instructor. **Course Notes:** EMT200 may be repeated for credit.

EMT200AA

EMT Certification Renewal Challenge 0.6 credit(s) 0.6 period(s) lecture

Designed to contribute to Arizona Department of Health Services (A-DHS) Bureau of Emergency Medical Services (B-EMS) recertification requirements for Emergency Medical Technician (EMT) according to the U.S. Department of Transportation (DOT) EMT National Curriculum and the Arizona EMT Refresher Curriculum Guidelines. **Prerequisites:** Current validation in Basic Life Support (BLS) Health Care Provider/Professional Rescuer or proof of current registry with the National Registry of Emergency Medical Technicians (NREMT).

EMT201

Interactive Basic EMT Refresher 1 credit(s) 2.2 period(s) lecture + lab

Designed to contribute to Arizona Department of Health Services recertification requirements for Emergency Medical Technicians (EMT) according to the US Department of Transportation (DOT) EMT-Basic National Curriculum and the Arizona Basic EMT Refresher Curriculum Guidelines. Enhances the knowledge base of the EMT. Updates a wide variety of subjects including respiratory and cardiac emergencies, and interaction with advanced life support providers. Prerequisites: (Current EMT Basic certification in the state of Arizona or proof of current registry with the National Registry of Emergency Medical Technicians [NREMT]) and validation in Basic Life Support (BLS) Health Care Provider/Professional Rescuer.

EMT230

Advanced Concepts for EMTs 1.5 credit(s) 1.5 period(s) lecture + lab

Designed to meet Arizona Department of Health Services recertification requirements for EMTs. Enhances the knowledge base of the Emergency Medical Technician (EMT) and incorporates new information into daily practice. Updates a wide variety of subjects including medical and trauma emergencies, cardiac life support, interaction with advanced life support providers, and emergency scene management.

Prerequisites: Current EMT certification in the state of Arizona.

EMT/FSC238

Vehicular Extrication and Patient Stabilization

2 credit(s) 2 period(s) lecture

Participative course designed for the Emergency Medical Technicians (EMT). Incorporates new knowledge and skills necessary to access, extricate, and care for victims of crash incidents. Provides exposure to scene management, including size-up, disentanglement, victim stabilization for single and multi-victim situations, hazardous materials incidents, integration of local emergency medical services (EMS) for patient assessment and management, and standard operating procedures to selected victim scenarios. Prerequisites: Basic EMT certification, current enrollment in EMT Basic program, nurse with emergency department experience, or law enforcement personnel, or permission of Instructor.

EMT245

Trauma Management I 2 credit(s) 3.5 period(s) lecture + lab

Designed to instruct prehospital care personnel in the critical skills necessary to manage the trauma victim and the emergency scene through the Incident Command System (ICS). Enhances basic emergency medical technology (EMT) skills by focusing on emergency care interventions. Provides exposure to victim assessment, initial treatment, resuscitative techniques, victim stabilization, transportation of the victim to an emergency care facility, and documentation. Prerequisites: Basic EMT certification or nurse with emergency room experience, or permission of department.

EMT260 Advanced Airway Management for EMTs 2 credit(s) 2 period(s) lecture + lab

Designed to instruct emergency care personnel in the critical skills necessary to establish and maintain an airway of the traumatized or medically compromised patient. Airway skills include oxygen therapy with all adjuncts, administration of pharmaceuticals via the endotracheal (ET)/ pharvngeal tracheal lumen airway (PTLA). management of the airway as a route for medications, and invasive airway procedures. Content concurrent with Department of Transportation Guidelines and the American College of Surgeons Division on Trauma Standards of Care. Prerequisites: Certified EMT, or licensed registered nurse with emergency department experience; EMT or emergency department licensed registered nurse with Medical Control physician supervision according to Arizona Department of Health Services (A-DHS) Bureau of Emergency Medical Services (B-EMS).

EMT264

Vascular Access for EMTs

1 credit(s) 1 period(s) lecture + lab

Includes review of anatomy of circulatory system. Skills include peripheral intravenous cannulation techniques, fluid resuscitation, obtaining venous blood samples for laboratory analysis, infection control techniques for the safety of self and victim, complications of intravenous cannulation; each and all with medical control. Content concurrent with American College of Surgeons Division of Trauma Standards of Care. Prerequisites: (EMT-Basic or registered nurse with emergency department experience or licensed physician or physician assistant) or permission of Instructor.

ENG – English

A variety of Open Educational Resources (OER) may be used in your class. Visit the English Department in Room B-156 for details.

NOTE: The student must complete course placement for English placement in order to register for some ENG courses. Seek Academic Advisement.

ENG100AA

American-English Spelling System 1 credit(s) 1 period(s) lecture

American-English spelling system rules, devices. Prerequisites: mnemonic Appropriate English placement test score, or a grade of "C" or better in ENG091 or ESL097, or permission of Instructor.

The Mechanics of Written English 1 credit(s) 1 period(s) lecture

Review of the mechanics of written English, including punctuation, arbitrary marks and usages, capitalization, agreement, tense, and sentence patterns. Prerequisites: Appropriate English placement test score, or a grade of "C" or better in ENG091 or ESL097, or permission of Instructor.

ENG100AE Composition Skills 1 credit(s) 1 period(s) lecture

Developing generative and evaluative writing skills using selected software programs. Prerequisites: Appropriate English placement test score, or a grade of "C" or better in ENG091 or ESL097, or permission of Instructor.

ENG101 SUN# ENG 1101 **First-Year Composition** 3 credit(s) 3 period(s) lecture

Emphasis on rhetoric and composition with a focus on expository writing and understanding writing as a process. Establishing effective college-level writing strategies through four or more writing projects comprising at least 3,000 words in total. Prerequisites: Appropriate district placement, or a grade of B or better in ALT100, or a grade of C or better in ENG091 or ESL097 or WAC101 OR (Prerequisites: ALT100. Corequisites: ENG100A+ or ENG101LL or ENG107LL or WAC101).

ENG102 SUN® ENG 1102 **First-Year Composition** 3 credit(s) 3 period(s) lecture

Emphasis on rhetoric and composition with a focus on persuasive, research-based writing and understanding writing as a process. Developing advanced college-level writing strategies through three or more writing projects comprising at least 4,000 words in total. Prerequisites: Grade of C or better in ENG101.

ENG107 First-Year Composition for ESL 3 credit(s) 3 period(s) lecture

Equivalent of ENG 101 for students of English as a Second Language (ESL). Emphasis on rhetoric and composition with a focus on expository writing and understanding writing as a process. Establishing effective college-level writing strategies through four or more writing projects comprising at least 3,000 words in total. Prerequisites: Appropriate district placement, or a grade of B or better in ALT100, or a grade of C or better in ENG091 or ESL097 or WAC101 OR (Prerequisites: ALT100. Corequisites: ENG100A+ or ENG101LL or ENG107LL or WAC101).

ENG108

First-Year Composition for ESL 3 credit(s) 3 period(s) lecture

Equivalent of ENG102 for students of English as a Second Language (ESL). Emphasis on rhetoric and composition with a focus on persuasive, research-based writing and understanding writing as a process. Developing advanced college-level writing strategies through three or more writing projects comprising at least 4,000 words in total. Prerequisites: Grade of C or better in ENG107.

ENG111

Technical and Professional Writing 3 credit(s) 3 period(s) lecture

Covers analyzing, planning, organizing, researching, and writing correspondence, reports, and presentations for specific workrelated audiences. Includes integrating data and graphics into work-related documents and presentations. Prerequisites: ENG101 with a grade of C, or better, or permission of Instructor.

ENG200

Reading and Writing About Literature 3 credit(s) 3 period(s) lecture

Emphasis on critical analysis of various genres of literature; includes study of necessary terminology, introduction to methods of literary criticism, and practice in interpretation and evaluation. **Prerequisites:** A grade of C or better in ENG102.

ENG213

Introduction to the Study of Language 3 credit(s) 3 period(s) lecture

Study of language as code; phonetics, phonology, morphology, syntax, semantics; language acquisition; historical and sociolinguistics. **Prerequisites:** ENG102 or ENG111, with a grade of "C" or better, or permission of Instructor.

ENG215

Strategies of Academic Writing 3 credit(s) 3 period(s) lecture

Advanced course in techniques of analyzing and writing academic expository prose. Writing to be research based. **Prerequisites:** A grade of "C" or better in ENG102 or ENG111, or permission of Instructor.

ENG216

Persuasive Writing on Public Issues 3 credit(s) 3 period(s) lecture

Advanced course in techniques of analyzing and writing persuasive arguments addressing topics of current public interest. Papers research based. **Prerequisites:** A grade of C or better in ENG102.

ENG217

Personal and Exploratory Writing 3 credit(s) 3 period(s) lecture

Using writing to explore one's self and the world one lives in; emphasis on journal writing as a source and inspiration for public writing. **Prerequisites:** A grade of C or better in ENG101 or ENG107 or equivalent.

ENG235

Magazine Article Writing 3 credit(s) 3 period(s) lecture

Basic skills and techniques used by professional writers for publication in magazines. Includes analyzing markets, identifying article slant, research techniques, editing, and submission procedures. Emphasis on nonfiction. **Prerequisites:** None. **Course Notes:** ENG235 may be repeated for a total of six (6) credit hours.

ENH – English Humanities

ENH110

Introduction to Literature 3 credit(s) 3 period(s) lecture

Introduction to international literature through various forms of literary expression; e.g., poetry, drama, essay, biography, autobiography, short story, and novel. Provides a global overview of literature with special emphasis on diverse cultural contributions of women, African Americans, Asian Americans, Hispanic Americans, and Native Americans. **Prerequisites:** None.

ENH112

Chicano Literature 3 credit(s) 3 period(s) lecture

Introduction to the works of Mexican-American writers of the southwest. Samples poetry, fiction, and essays viewed in their relationship to American cultural heritage and to contemporary culture. **Prerequisites:** None.

FNH114

African-American Literature 3 credit(s) 3 period(s) lecture

Survey of major African-American writers from Colonial period through the present; analysis of trends and movements within African-American literary history; analysis of literary types and selected works. **Prerequisites:** None.

ENH117

Rap Literature: The Oral Tradition 3 credit(s) 3 period(s) lecture

Survey of selected rap poetry looking at the oral tradition of Africa, the Caribbean, and the United States as precursors to East Coast, West Coast, Southern, North Central, and International development of the genre. Investigation of cultural environments, historical events, competitions (the "battles"), artists' biographies, and parallel art forms as they relate to the analysis of the genre and its themes. **Prerequisites:** None.

ENH204

Introduction to Contemporary Literature

3 credit(s) 3 period(s) lecture

Examines the work of major writers in poetry, fiction and drama from 1945 to the present. Examines important movements that have developed within these genre since 1945. **Prerequisites:** None.

ENH214 Poetry Study 3 credit(s) 3 period(s) lecture

(Spring only)

Involves reading, discussing, and analyzing poetry of various forms and from selected periods. **Prerequisites:** None.

ENH221

Survey of English Literature Before 1800 3 credit(s) 3 period(s) lecture

(Fall only)

Emphasizes the social and political backgrounds as well as the form and content of English literature from Anglo-Saxon times to the end of the eighteenth century. **Prerequisites:** A grade of C or better in (ENG101 or ENG107) or equivalent.

ENH222

Survey of English Literature After 1800 3 credit(s) 3 period(s) lecture

(Spring only)

Emphasizes the social and political backgrounds as well as the form and content of English literature in the nineteenth and twentieth centuries. **Prerequisites:** A grade of C or better in (ENG101 or ENG107) or equivalent.

ENH230

Introduction to Shakespeare 3 credit(s) 3 period(s) lecture

Introduces Shakespeare the playwright, the sonneteer, the linguist, and the citizen of the 17th century. Considers the major tragedies, comedies, histories, and sonnets; focuses on the use of language; and connects the writer to the time. Some emphasis on Shakespeare's influence through the centuries, noting parallels between the late 16th century and the late 20th century. **Prerequisites:** None.

ENH235

Survey of Gothic Literature 3 credit(s) 3 period(s) lecture

A study of the origins, common elements and characteristics, and historical development of Gothic literature with an exploration of the literary techniques and psychological aspects of the genre. **Prerequisites:** None.

ENH241

American Literature Before 1860 3 credit(s) 3 period(s) lecture

(Fall only)

Includes literature written prior to 1860 in the United States. **Prerequisites:** A grade of C or better in ENG101.

ENH242

American Literature After 1860 3 credit(s) 3 period(s) lecture

(Spring only)

Includes literature written after 1860 in the United States. **Prerequisites:** None.

ENH251 Mythology

3 credit(s) 3 period(s) lecture

Deals with the myths and legends of civilizations with the greatest influence upon the development of the literature and culture of the English speaking people, and compares those myths with myths from other cultures. **Prerequisites:** None.

ENH254

Literature and Film 3 credit(s) 3 period(s) lecture

Presents works of literature and their film versions and analyzes distinguishing techniques of each medium. Prerequisites: A grade of C or better in ENG101, or ENG107, or equivalent.

ENH256

Shakespeare on Film 3 credit(s) 3 period(s) lecture

Presents cinematic versions Shakespeare's plays and explains and analyzes how the dramatist's major tragedies, comedies, histories and romances have been presented on film. Prerequisites:

ENH259

American Indian Literature 3 credit(s) 3 period(s) lecture

Contemporary American Indian forms of literary expression. Selected oral traditions of American Indians. Trends and movements within American Indian literary history. Prerequisites: None.

FNH260

Literature of the Southwest 3 credit(s) 3 period(s) lecture

Investigates major themes in Southwestern American literature including the Western myth, minority roles in the region's literature, control of nature versus primacy of nature, and growth. Both prose and poetry are examined with an emphasis on contemporary Southwestern writing. Prerequisites: None.

ENH280

Topics in American Literature 3 credit(s) 3 period(s) lecture

Exploration of selected topic(s) in American Literature. Focuses on a theme, genre, era, technique, or critical approach. Includes reading and interpretation of literature from a variety of cultures within the United States. Prerequisites: A grade of C or better in (ENG101 or ENG107) or permission of Instructor. Course Note: ENH280 may be repeated for a total of nine (9) credit hours.

ENH/WST285 **Contemporary Women Writers** 3 credit(s) 3 period(s) lecture

Explores twentieth century literature (short stories, essays, plays, and poetry) written by women and about women. Focus on themes relevant to women's lives regardless of age, creed, or ethnic background. Prerequisites: None.

ENH/EDU291 Children's Literature 3 credit(s) 3 period(s) lecture

Review of folk and modern literature, including application of literary criteria to folk and modern literature for children. Prerequisites: None.

EPS – Entrepreneurial **Studies**

EPS150

Introduction to Entrepreneurship 3 credit(s) 3 period(s) lecture

Overview of entrepreneurship. Includes the entrepreneurial process and the skills required to be successful, including starting, planning, financing, marketing, and managing a business. Prerequisites: None.

EPS160

New Venture Creation 2 credit(s) 2 period(s) lecture

Process of starting a new venture including evaluating specific business opportunities identifying financing alternatives, and defining start-up issues. Prerequisites: None.

FPS161

New Venture Law and Finance 3 credit(s) 3 period(s) lecture

Introduction to the principles of legalization and capitalization of a new business venture. Includes the processes required to organize, register, finance, launch and protect a business. Prerequisites: None.

Introduction to Social Entrepreneurship 3 credit(s) 3 period(s) lecture

Introduction to the history, theory, and emerging activities of social entrepreneurship. Includes management skills for social entrepreneurial organizations, scaling of social impact, and social performance measurement. Emphasis on social capital, microfinance, and evaluation of social entrepreneurial opportunities. Prerequisites: None.

New Venture Feasibility Analysis 2 credit(s) 2 period(s) lecture

Introduction to the industry's market and competitive structure. Includes the technical skills to develop a competitive strategy for entry into the business segment. Covers the market potential evaluation, niche identification, analysis of competition, and development of customer profiles. Also involves development of a marketing strategy and sales projections for new business ventures. Prerequisites: None.

EPS180

Technology Business Planning 3 credit(s) 3 period(s) lecture

Fundamentals of identifying technologies and innovations for profitable commercial feasibility. Determination of capabilities, resources, and interests of the entrepreneur. Evaluation and selection of technology opportunities. Creation of business concept and plan. Customer development and business models. Finances, venture capital and accounting. Marketing and sales. Legal formation and intellectual property. Operations and resource management. Growth, harvest and success. Prerequisites: None.

EPS195

Business Start-Up and Planning 2 credit(s) 2 period(s) lecture

Development of a feasibility approach to strategic decision making concerning new venture start-up. Includes development of a business feasibility study and a preliminary business plan. Prerequisites: None.

ESL – English As a Second Language

English as a Second Language I: Grammar

3 credit(s) 3 period(s) lecture

First level of English as a Second Language (ESL). Emphasis on basic conversational skills, pronunciation, vocabulary building and grammar. Some reading and sentence level writing. Prerequisites: Appropriate ESL placement test score. Course Notes: ESL010 may be repeated for a maximum of six (6) credits. Credit (P) or no credit (Z). Standard grading available according to procedures outlined in catalog.

ESL011

English as a Second Language I: Listening and Speaking 3 credit(s) 3 period(s) lecture

Emphasis on listening and speaking skills involving survival skills. Asking and answering questions related to work, shopping, and personal Prerequisites: Appropriate ESL placement test score or a grade of C or better in ESL002. Course Notes: ESL011 may be repeated for a maximum of six (6) credits.

ESL I-Writing with Oral Practice 3 credit(s) 3 period(s) lecture

Emphasis on basic conventions of writing in English. Includes introduction to the alphabet, capitalization, punctuation, and simple sentence structure. Prerequisites: Approximate ESL placement test score or permission of Instructor. Course Notes: ESL012 may be repeated for a maximum of six (6) credits.

ESL013

Vocabulary for ESL I

1 credit(s) 1 period(s) lecture + lab

Emphasis on the acquisition of basic English vocabulary including identifying and pronouncing words related to people, medical/dental care, occupations and other activities. **Prerequisites:** Appropriate ESL placement test score or permission of Instructor. **Course Notes:** ESL013 may be repeated for a maximum of two (2) credits.

ESL020

English as a Second Language II: Grammar

3 credit(s) 3 period(s) lecture

Second level of English as a Second Language (ESL). Continued emphasis on conversational skills, pronunciation, vocabulary building and grammar with some reading and sentence level writing. Prerequisites: Appropriate ESL placement test score, or a grade of P or C or better in ESL010. Course Notes: ESL020 may be repeated for a maximum of six (6) credits. Credit (P) or no credit (Z). Standard grading available according to procedures outlined in catalog.

ESL021

English as a Second Language II: Listening and Speaking 3 credit(s) 3 period(s) lecture

Emphasis on listening and speaking skills involving social exchange. Asking and answering questions, using tag questions. Practice with question and answer patterns. Polite questions and responses. Prerequisites: Appropriate ESL placement test score or a grade of C or better in ESL010 or ESL011 or ESL012 or RDG/ESL016. Course Notes: ESL021 may be repeated for a maximum of six (6) credits.

ESL022

ESL II-Writing with Oral Practice 3 credit(s) 3 period(s) lecture

Emphasis on basic writing skills, accompanied by recitation of short writings. Sentence patterns and introduction of paragraph writing. May be repeated for a maximum of six (6) credits. **Prerequisites:** Appropriate ESL course placement score, or a grade of C or better in ESL012, or permission of Instructor.

ESL023

Vocabulary for ESL II 1 credit(s) 1 period(s) lecture + lab

Emphasis on the acquisition of basic English vocabulary including identifying and pronouncing words related to people, medical/dental care, occupations and other activities. **Prerequisites:** Appropriate ESL placement test score or permission of Instructor. **Course Notes:** ESL023 may be repeated for a maximum of two (2) credits.

ESL030

English as a Second Language III: Grammar

3 credit(s) 3 period(s) lecture

Third level of English as a Second Language (ESL). Emphasis on sentence structure and paragraph building. Extensive grammar study and writing practice. **Prerequisites:** Appropriate ESL placement test score, or a grade of P or C or better in ESL020. **Course Notes:** ESL030 may be repeated for a maximum of six (6) credits. Credit (P) or no credit (Z). Standard grading available according to procedures outlined in catalog.

ESL031

English as a Second Language III: Listening and Speaking

3 credit(s) 3 period(s) lecture

Emphasis on listening and speaking skills related primarily to academic environment. Asking questions, working in small groups, using college resources, informal oral presentation. **Prerequisites:** Appropriate ESL placement test score or a grade of C or better in ESL020 or ESL021 or ESL022 or RDG/ESL026. **Course Notes:** ESL031 may be repeated for a total of six (6) credit hours.

ESL032

ESL III-Writing with Oral Practice 3 credit(s) 3 period(s) lecture

Emphasis on complex sentence patterns in writing and speech. Introduction to the prewriting and writing process in a college setting. May be repeated for a maximum of six (6) credits. **Prerequisites:** Appropriate ESL course placement score, or a grade of C or better in ESL022, or permission of Instructor.

ESL033

Vocabulary for ESL III 1 credit(s) 1 period(s) lecture + lab

Emphasis on the acquisition of basic English vocabulary including identifying and pronouncing words related to people, medical/dental care, occupations and other activities. **Prerequisites:** Appropriate ESL placement test score or permission of Instructor. **Course Notes:** ESL033 may be repeated for a maximum of two (2) credits.

ESL040

English as a Second Language IV: Grammar

3 credit(s) 3 period(s) lecture

Fourth level of English as a Second Language (ESL). Continued emphasis on sentence structure and paragraph building. Extensive grammar study and writing practice. **Prerequisites:** Appropriate ESL placement test score, or a grade of P or C or better in ESL030. **Course Notes:** ESL040 may be repeated for a maximum of six (6) credits. Credit (P) or no credit (Z). Standard grading available according to procedures outlined in catalog.

ESL041

English as a Second Language IV — Listening and Speaking 3 credit(s) 3 period(s) lecture

Emphasis on academic skills. Listening to lectures, notetaking, peer interaction, accessing and using media resources, formal oral presentations. **Prerequisites:** Appropriate ESL placement test score or a grade of C or better in ESL030 or ESL031 or ESL032 or RDG/ESL036. **Course Notes:** ESL041 may be repeated for a maximum of six (6) credits.

ESL042

ESL IV-Writing with Oral Practice 3 credit(s) 3 period(s) lecture

Emphasis on paragraph writing and oral recitation of complex sentences and paragraphs. Introduction to the prewriting and writing process for short essays. May be repeated for a maximum of six (6) credits. **Prerequisites:** Appropriate ESL course placement score, or a grade of C or better in ESL032, or permission of Instructor.

FSI 050

Review Grammar For ESL 3 credit(s) 3 period(s) lecture

Review of grammatical concepts for ESL (English as a Second Language) students who have some previous experience in reading and writing English. Appropriate for students who want to practice sentence skills in English. May be repeated for a total of six (6) credits. **Prerequisites:** Appropriate ESL course placement score, or a grade of C or better in ESL040, or permission of Instructor.

ESL050AA

Basic Review Grammar For ESL 1 credit(s) 1 period(s) lecture + lab

Review of the use of English verbs and word placement in sentences for ESL (English as a Second Language) students who have some previous experience in reading and writing English Appropriate for students who want to practice sentence skills in English. **Prerequisites:** Appropriate ESL placement test score, or a grade of "C" or better in ESL010, or permission of Instructor. **Course Notes:** ESL050AA may be repeated for a total of two (2) credit hours.

ESL050AB

Intermediate Review Grammar For ESL

1 credit(s) 1 period(s) lecture + lab

Review of auxiliary verbs and the comparative and superlative for ESL (English as a Second Language) students who have some previous experience in reading and writing English Appropriate for students who want to practice sentence skills in English. **Prerequisites:** Appropriate ESL placement test score, or a grade of "C" or better in ESL020, or permission of Instructor. **Course Notes:** ESL050AB may be repeated for a total of two (2) credit hours.

ESL050AC

Advanced Review Grammar For ESL 1 credit(s) 1 period(s) lecture + lab

Review of verbals and gerunds for ESL (English as a Second Language) students who have some previous experience in reading and writing English Appropriate for students who want to practice sentence skills in English.

Prerequisites: Appropriate ESL placement test score, or a grade of "C" or better in ESL030, or permission of Instructor. Course Notes: ESL050AC may be repeated for a total of two (2) credit hours.

ESL051

Pronunciation Improvement for ESL Speakers

3 credit(s) 3 period(s) lecture

Individualized pronunciation practice and drills for English as a Second Language (ESL) speakers. **Prerequisites:** Appropriate ESL course placement score, or a grade of C or better in (ESL020 or ESL021 or ESL022 or RDG/ESL026), or permission of Instructor. **Course Notes:** ESL051 may be repeated for a total of six (6) credits.

ESL054

American Culture 3 credit(s) 3 period(s) lecture

Reading and writing about American culture including history, institutions and sports, and entertainment. **Prerequisites:** Appropriate ESL placement test score, or a grade of "C" or better in ESL040 or RDG/ESL046 or permission of Instructor. **Course Notes:** ESL054 may be repeated for a total of six (6) credit hours.

ESL054AA

American Culture: History 1 credit(s) 1 period(s) lecture + lab

Reading and writing about American history. **Prerequisites:** Appropriate ESL placement test score or a grade of "C" or better in ESL040 or RDG/ESL046 or permission of Instructor. **Course Notes:** ESL054AA may be repeated for a total of two (2) credit hours.

ESL054AB

American Culture: Institutions and Customs

1 credit(s) 1 period(s) lecture + lab

Reading and writing about American cultural institutions and customs. **Prerequisites:** Appropriate ESL placement test score or a grade of "C" or better in ESL040 or RDG/ESL046 or permission of Instructor. **Course Notes:** ESL054AB may be repeated for a total of two (2) credit hours.

ESL054AC

American Culture: Sports and Entertainment

1 credit(s) 1 period(s) lecture + lab

Reading and writing about American sports and entertainment. **Prerequisites:** Appropriate ESL placement test score or a grade of "C" or better in ESL040 or RDG/ESL046, or permission of Instructor. **Course Notes:** ESL054AC may be repeated for a total of two (2) credit hours.

ESL071

Advanced Pronunciation and Oral Reading for ESL

3 credit(s) 3 period(s) lecture

Pronunciation practice and review, spelling of English sounds, and oral reading for stress and intonation patterns in English. **Prerequisites:** A grade of C or better in ESL051, or permission of Instructor. **Course Note:** May be repeated for a total of six (6) credit hours.

ESL087

Preparatory Academic Writing II for ESL 3 credit(s) 3 period(s) lecture

Emphasizes preparation for college-level composition and related reading tasks with a focus on critical writing, reading, and thinking skills and processes. **Prerequisites:** Appropriate writing placement test score, or grade of C or better in ESL077 or ENG071, or permission of Department or Division.

ESL097

Preparatory Academic Writing III for ESL 3 credit(s) 3 period(s) lecture

Emphasizes preparation for first year composition with a focus on critical writing, reading, and thinking skills and processes at an increased level of academic complexity. **Prerequisites:** Appropriate writing placement score, or a grade of C or better in ESL087 or ENG081, or permission of Department or Division.

FMP – Film and Media Production

FMP114

Audio Production 3 credit(s) 5 period(s) lecture and lab

Focus on audio in the production of media projects. Emphasis on location-based, studio and sound room for corporate, cable and broadcast applications. Concepts covered include: microphones and audio recording equipment; audio production techniques using shotgun microphones or lavaliers while in the field; audio recording in the sound room, multi-track recording, and mixdown; audio editing using a non-linear computer program; music libraries; sound effects; and editing in audio post-production. **Prerequisites:** A grade of C or better in FMP105 or FMP108.

FMT – Film, Media, and Theatre

FMT100

Introduction to Production 3 credit(s) 3 period(s) lecture + lab

Introduction to the major production components of a multimedia project. **Prerequisites:** None.

FMT/MTC120

Introduction to Sound Design for Film and Video

3 credit(s) 3 period(s) lecture

Basic principles of recording and mixing sound for film and video. Includes voice over, automatic dialog replacement (ADR), foley, ambience, special effects and music. Emphasis on analog and digital recording techniques in the field as well as in a controlled environment. **Prerequisites:** A grade of C or better in (FMT100 and FMT136) or permission of Instructor.

FMT/MTC220

Advanced Sound Design for Film and Video

3 credit(s) 5 period(s) lecture and lab

Explores techniques and advanced applications used in designing sound using original student footage on a non-linear editing system. **Prerequisites:** A grade of C or better in FMT/MTC120 or permission of Instructor.

FMT242

Professional Portfolio for Film, TV, and Media

2 credit(s) 4 period(s) lecture + lab

Explores techniques and applications used in editing an individual project on an editing system. **Prerequisites:** A grade of C or better in FMT241 or permission of Instructor. **Course Notes:** Students must have previously created production footage from other course work or independent work for use in the class projects. FMT242 may be repeated for a total of six (6) credit hours.

FMT283 Advanced Non-Linear Editing

Techniques 4 credit(s) 6 period(s) lecture + lab

Explores techniques and advanced applications used in creating and editing an advanced project on a non-linear editing system. **Prerequisites:** A grade of C or better in FMT241 or permission of Instructor.

FON – Food and Nutrition

FON100 Introductory Nutrition 3 credit(s) 3 period(s) lecture

Introduction to the science of food and human nutrition. Current sustainable dietary recommendations and applications for maximizing well-being and minimizing risk of chronic disease throughout the life cycle. An overview of the nutrients, emphasizing the importance of energy and fluid balance, and optimal functioning of the digestive system. Understanding factors that influence food intake in different cultures. Methods for evaluating credibility of nutrition claims, a focus on modern food safety and technology practices, and a worldview of nutrition are included. Emphasis is on personal dietary behavior change for a holistic life of wellness. Prerequisites: None.

FON104

Certification in Food Service Safety and Sanitation 1 credit(s) 1 period(s) lecture

Preparation for and certification in a national food sanitation and safety program. Emphasis on food from purchasing, receiving, and storing to preparation, holding, and serving. Focuses on safe and sanitary food service facilities and equipment, employee habits and personal hygiene, and role of management in safety and sanitation. Includes time-temperature principles, foodborne illnesses, pest control, accident prevention, standards for cleaning and sanitizing, and regional regulations and standards. **Prerequisites:** None.

FON142AB Science of Food

3 credit(s) 5 period(s) lecture + lab

Exploration and Application of Scientific Principles of Food; experiences with ingredient functionality and application in cooking techniques. **Prerequisites:** None.

FON241 Principles of Human Nutrition 3 credit(s) 3 period(s) lecture

Scientific principles of human nutrition. Emphasis on scientific literacy and the study of nutrients for disease prevention. Includes micro and macro nutrients, human nutrient metabolism and nutrition's role in the health of the human body throughout the life cycle. Addresses nutrition principles for prevention of nutrition-related health conditions. **Prerequisites:** None.

FON241LL Principles of Human Nutrition Laboratory

1 credit(s) 3 period(s) lab

Self-evaluative laboratory experience to complement FON241, Principles of Human Nutrition using anthropometric, biochemical, clinical, dietary analysis, and ecological/economical assessments. Includes the use of qualitative and quantitative methodology to determine nutritional status and evaluate methodological applications. **Prerequisites:** A grade of C or better in FON241 or **Corequisites:** FON241.

FOR – Forensic Science

FOR105

Forensic Science: Physical Evidence 4 credit(s) 6 period(s) lecture + lab

Scientific analysis and examination of physical evidence for forensic purposes. Covers fingerprints, shoe prints, tool marks, glass, soil and mineral evidence, firearms identification, paint chips, and arson and explosive evidence. Includes the history of forensic science, functions of the crime lab and criminalist career specialties. **Prerequisites:** None.

FOR106

Forensic Science: Biological Evidence 4 credit(s) 6 period(s) lecture + lab

Scientific analysis and examination of biological evidence for forensic purposes. Covers blood, bloodstains, other biological fluids and stains, hair, DNA, toxicological evidence, controlled substances and alcohol. Includes the history of forensic science, functions of the crime lab, and criminalist career specialties. **Prerequisites:** None.

FOR/ASM275 Forensic Anthropology

Forensic Anthropology 4 credit(s) 5 period(s) lecture + lab

Survey of the role of forensic anthropologists, from the crime scene to the courtroom. Course focuses on how skeletal analysis can aid in medicolegal investigations, especially by identifying aspects of the life history of unknown individuals and by reconstructing events that took place at crime scenes. Covers both the legal aspects of forensic practice and the underlying biological basis for evidence obtained from skeletal remains. Examines applications of forensic anthropology in mass disasters, human rights investigations, and the deciphering of historic cases. Lab activities designed to illustrate techniques and principles central to the discipline. Prerequisites: None.

FRE – French

FRE101 SUNG FRE 1101 Elementary French I 4 credit(s) 4 period(s) lecture

Basic grammar, pronunciation and vocabulary of the French language. Includes the study of French culture, practice of listening, speaking, reading and writing skills. **Prerequisites:** None.

FRE102 SUN© FRE 1102 Elementary French II 4 credit(s) 4 period(s) lecture

Continued study of grammar and vocabulary of the French language along with the study of French culture. Emphasis on speaking, listening, reading and writing skills. **Prerequisites:** A grade of C or better in FRE101, or FRE101AA, or permission of Department or Division. Completion of prerequisites within the last three years is required.

FSC – Fire Science Technology

FSC101

Introduction to Fire Service Selection and Entry

4 credit(s) 5 period(s) lecture + lab

Overview of the application and selection processes used by various fire departments and fire service organizations. Focus on the skills and abilities required for entry-level positions in the fire department, including oral and written communication skills, mathematical and mechanical skills, problem-solving skills, and physical agility and stamina. Elements of fire service culture and their effects on personal growth and interpersonal relationships. components of written application processes, requirements, preparation of resumes and their effect on employment prospects. Preparation for the interview to include communications skills, mental preparation techniques, behaviors, and the importance of the interview in the preemployment process. Prerequisites: None.

FSC102

Fire Department Operations 11 credit(s) 19.6 period(s) lecture + lab

Introductory fire science course primarily designed for the fire department recruit. Includes firefighting skills, equipment, and administrative policies, fire department operations, personnel policies, and International Fire Service Accreditation Congress Practical Skills Testing. Satisfies minimum standards for certification testing set forth by the current Arizona State Training and Certifying Authority. Prerequisites: A grade of C or better in FSC105, FSC130, and permission of Instructor. **Corequisites:** (FSC134 or FSC234) and FSC174.

FSC/EMT104AB

Applied Practical Studies for Emergency Medical Technology

0.5 credit(s) 0.5 period(s) lab

Simulation of actual emergency responses, with practical application of techniques and skills covered in EMT curricula. Scenario based learning applied to the techniques of emergency medical care in accordance with national and state curriculum. Practical application of anatomy, physiology, patient assessment, and treatment of medically or traumatically compromised patients, special hazards and medical operations. Also includes patient-assisted medication administration, semi-automatic external defibrillator and blood glucose monitoring. Students operate in outside, scenario based environments. Prerequisites: None. Corequisites: EMT104. Course Notes: EMT/FSC104AB may be repeated for credit.

Hazardous Materials Awareness and Operations

3 credit(s) 3 period(s) lecture + lab

Basic methods of recognition identification based upon the chemical and physical properties of hazardous materials; basic safety procedures when utilizing specific types of protective clothing and equipment; basic tactical information relating to scene management. Satisfies minimum standards for certification testing set forth by the current ProBoard and/or Arizona State Training and Certifying Authority. **Prerequisites:** None.

Introduction to Fire Protection 3 credit(s) 3 period(s) lecture

History and evaluation of fire department organization. Role of the fire service in the community. Responsibilities of the fire administrator including organization, departmental functions, interdepartmental relationships, management of buildings and equipment; techniques of firefighting. Also includes emergency medical services and fire prevention. Prerequisites: None.

Fundamentals of Fire Prevention 3 credit(s) 3 period(s) lecture

Fundamentals of fire prevention. Includes techniques, procedures, regulations, and enforcement. Also includes discussion of hazards in ordinary and special occupancies. Field trips and lectures from industry also included. Prerequisites: None.

FSC112PS

Public Safety Emergency Telecommunications

3 credit(s) 3 period(s) lecture + lab

In-depth coverage of established techniques and procedures for handling routine and emergency public safety telephone calls and radio (contact) communications. Nationally recognized procedures for processing 9-1-1 emergency calls, field unit safety, injury scenarios, and demonstrating positive public relations. Fundamental skills responsibilities for fire, emergency medical, and law enforcement complaint report processing as well as federal laws regarding proper processing, retention, and dissemination of security information. Definitions of terms unique to fire suppression, emergency medical, and law enforcement situations common within the public safety sector. Prerequisites: None.

Introduction to Fire Suppression 3 credit(s) 4 period(s) lecture and lab

Introduction to the characteristics and behavior of fire, fire hazard properties of ordinary materials, extinguishing agents, firefighter safety, fire suppression organization and equipment, and basic fire fighting tactics. Prerequisites: None.

FSC114

Hazardous Materials First on the Scene/ **Awareness Level**

0.5 credit(s) 0.5 period(s) lecture

Designed to assist first responders involved in potential hazardous materials incident. Provides an overview of capabilities and limitations of first responders in the recognition and detection of hazardous materials, safety considerations, and preemergency planning. Prerequisites: None.

FSC117

Fire Apparatus 3 credit(s) 3 period(s) lecture

Principles of care, maintenance, and operation of fire apparatus and pumps. Includes pump construction and accessories, pumping techniques, power development, and transmission. Driving, troubleshooting, and producing effective fire streams. Prerequisites: None.

FSC118

Fire Hydraulics 3 credit(s) 3 period(s) lecture

Review of basic mathematics. Hydraulic laws and formulas as applied to the fire service. Application of formulas and mental calculations to hydraulic problems, water supply variables, and discharge requirements for pumpers. **Prerequisites:** None.

FSC119

Introduction Fire Service Ethics 3 credit(s) 3 period(s) lecture

Ethical issues, standards, and philosophical consideration of moral problems encountered in fire service. Ethical responsibility of fire service personnel and those they serve. Prerequisites: None.

FSC131

Introduction to Urban Technical Rescue 3 credit(s) 3 period(s) lecture + lab

Practical application of safe rescue practices for urban technical rescue. Includes ropes and rope systems, trench rescue, confinedspace rescue, swiftwater rescue, and rescue from collapsed structures. Prerequisites: None.

Fitness and Conditioning for Firefighters 3 credit(s) 4.6 period(s) lecture + lab

Overview of all aspects of fitness for current and prospective firefighters. Includes physical and mental aspects of performance for optimal achievement on fire department agility tests and fire fighting tasks; individual conditioning strategies, nutritional guidelines, protective clothing concepts, and basic exercise principles. Preemployment, evaluation, and lifelong fitness and conditioning. Prerequisites: None.

FSC/EMT136

Women Firefighter Preparation 2 credit(s) 2.87 period(s) lecture + lab

Designed for women firefighting candidates. Includes firefighting techniques and procedure, physical/mental conditioning, health concerns, occupational opportunities, and mentorship programs. Prerequisites or Corequisites: A grade of C or better in FSC134 or permission of Instructor.

FSC/AJS139

Emergency Response to Terrorism 3 credit(s) 3 period(s) lecture

Fundamentals of emergency response to suspected terrorist events. Historical perspective of terrorist activities and methods by which responders can identify and protect themselves and the public from these threats. Coordination of responding agencies. Prerequisites: None.

FSC/AJS147

Emergency Preparedness 3 credit(s) 3 period(s) lecture

Emergency preparedness related to natural and manmade disasters. Planning concepts and the planning process; awareness and education programs and strategies for the general community as well as business and industries. Prerequisites: None.

FSC/AJS148 Fundamentals of Emergency Management 3 credit(s) 3 period(s) lecture

Emergency management systems including career opportunities, function, tasks and responsibilities of the emergency management program manager, role of the emergency manager in mitigation, preparedness, response, and recovery. Past civil defense and current emergency management systems since evolution from World War II. **Prerequisites:** None.

FSC/AJS149 Hazard Mitigation 3 credit(s) 3 period(s) lecture

Knowledge and skills required to develop programs to reduce losses from future disasters, emergencies, and other extreme events caused by natural and manmade hazards. **Prerequisites:** None.

FSC152

Engine Company Officer 1 credit(s) 1 period(s) lecture

Overview of all aspects of engine company operations including the activities and responsibilities performed by the captain as well as mechanisms for developing a personal supervisory style. Designed for the aspiring company officer or anyone having the opportunity for the role of a company officer. **Prerequisites:** None.

FSC202

Supervisory Training for Firefighters 3 credit(s) 3 period(s) lecture

Administrative methods applied to the fire service, departmental organization, and personnel management. Includes fire alarm signaling systems, fire service planning, and relationships with other city departments. **Prerequisites:** None.

FSC204

Firefighting Tactics and Strategy 3 credit(s) 3 period(s) lecture

Methods of coordinating personnel, equipment, and apparatus on the fireground. Practical methods of controlling and extinguishing structural and other types of fires. Includes simulation exercises. **Prerequisites:** A grade of C or better in FSC113 or permission of Instructor or current employment as a firefighter and/or Firefighter I and II Certification and/or related experience as determined by the Program Director.

FSC205

Command Strategies for Major Emergencies

3 credit(s) 3 period(s) lecture

Effective methods of managing major emergency incidents including multiple alarm structural fires, high rise fires, major brush fires, complex hazardous materials incidents and multi-casualty medical incidents. Includes incidents that require the commitment of resources based on a transitional situation and/or managing the effective interaction between numerous agencies to achieve control. **Prerequisites:** A grade of C or better in FSC204.

FSC208

Firefighter Safety and Building Construction

3 credit(s) 3 period(s) lecture

Actions necessary to provide for the safety of firefighters operating on the fireground. Effects that fire and heat may have on various types of building construction resulting in the loss of structural integrity. Includes signs and symptoms of structural damage. **Prerequisites:** A grade of C or better in FSC113 or permission of Instructor or current employment as a firefighter and/or Firefighter I and II Certification and/or related experience as determined by the Program Director.

FSC209

Fire Investigation I 3 credit(s) 3 period(s) lecture

Methods of determining point of fire origin, path of fire travel, and fire cause. Includes recognizing and preserving evidence; interviewing witnesses; arson laws and types of arson fires; and court testimony, reports, and records. **Prerequisites:** None.

FSC214

Human Resource Management in Fire Service

3 credit(s) 3 period(s) lecture

Management of fire service personnel functions. Includes selection procedures, employee discipline, performance ratings, elements of supervision. Labor relations and related personnel responsibilities.

Prerequisites: A grade of C or better in FSC202 or four years in the fire service.

FSC215

Customer Service in the Public Sector 3 credit(s) 3 period(s) lecture

Examines the personal and practical skills needed to enhance customer service in the public sector with an emphasis on application, basic management requirements, and training. **Prerequisites:** None.

FSC221

Ladder Company Officer 1 credit(s) 1 period(s) lecture

Overview of all aspects of ladder company operations including activities, expectations, and responsibilities required of the ladder captain. Designed for the company officer who aspires to the role of ladder company officer. **Prerequisites:** None.

FSC/EMT238

Vehicular Extrication and Patient Stabilization

2 credit(s) 2 period(s) lecture

Participative course designed for the Emergency Medical Technicians (EMT). Incorporates new knowledge and skills necessary to access, extricate, and care for victims of crash incidents. Provides exposure to scene management, including size-up. disentanglement, victim stabilization for single and multi-victim situations, hazardous materials incidents, integration of local emergency medical services (EMS) for patient assessment and management, and standard operating procedures to selected victim scenarios. Prerequisites: Basic EMT certification, current enrollment in EMT Basic program, nurse with emergency department experience, or law enforcement personnel, or permission of Instructor.

FSC/AJS/EMT/SWU258 Victimology and Crisis Management 3 credit(s) 3 period(s) lecture

Victimology, the criminal justice system, techniques of crisis intervention, and the importance of a multicultural and global perspective. Includes sexual assault, family violence, post-traumatic stress disorder, the role of substance abuse, effective coping skills, appropriate community resources and the responsiveness of the justice system. **Prerequisites:** None.

FSC/AJS276 Terrorism Liaison 4 credit(s) 4 period(s) lecture + lab

Provides knowledge and skills required for the Terrorism Liaison Officer (TLO) role to coordinate and communicate with various fire, police, and military agencies in managing threat vulnerability and other emergency disasters. **Prerequisites:** Permission of Program Director. **Course Note:** FSC/AJS276 is not open to the public.

FSC/AJS277

Threat Vulnerability Assessment 1 credit(s) 1 period(s) lecture + lab

Provides a historical perspective of threats and the activities and methods used by first responders to identify and mitigate future threats. Introduces and examines threat vulnerability of critical infrastructure within jurisdictions. Provides assessment techniques for responding agencies. **Prerequisites:** Permission of Program Director. **Course Note:** FSC/AJS277 is not open to the public.

FSC/AJS278

Hostile Intent and Intervention Training 2 credit(s) 2 period(s) lecture + lab

Provides knowledge and skills required to detect and anticipate terrorist activities as a member of a Hostile Intent and Intervention Team (HIIT). **Prerequisites:** Permission of Program Director. **Course Note:** FSC/AJS278 is not open to the public.

FSC/AJS279 Field Intelligence Team Training 3 credit(s) 3 period(s) lecture + lab

Provides knowledge and skills required for situational awareness of suspicious activities and the deployment of first responders for mitigation and investigation for the Field Intelligence Team (FIT). **Prerequisites:** Permission of Program Director. **Course Note:** FSC/AJS279 is not open to the public.

FSC/AJS280

Terrorism Hazmat First Responder Training

4 credit(s) 4 period(s) lecture + lab

Provides knowledge and skills to understand the chemistry of reactive and unstable hazardous materials, the toxicology of dangerous chemicals, and the measures taken to protect the safety of responders, the community, and the environment of chemical accidents. Also includes an introduction to field sampling of unknown substances for the Field Intelligence Team (FIT) and the Hostile Intent and Intervention Team (HIIT). **Prerequisites:** Permission of Program Director. **Course Note:** FSC/AJS280 is not open to the public.

FYE – First Year Experience

FYE101

Introduction to College, Career and Personal Success

1 credit(s) 1 period(s) lecture

Focus on student success through exploration of academic, career and life skills. Includes study of goal-setting/success strategies, academic mindset and financial literacy. Develop an education/career plan utilizing career assessments and other college resources. **Prerequisites:** None.

FYE103

Exploration of College, Career and Personal Success

3 credit(s) 3 period(s) lecture

Focus on student success through exploration of academic, career, and life skills. Includes study of goal-setting/success strategies, academic mindset, interpersonal skills, financial literacy, self-care strategies, diverse perspectives, and campus tools and resources. Develop an education/career plan utilizing career assessments and other college resources. **Prerequisites:** None.

GBS – General Business

GBS103

Principles of Banking 3 credit(s) 3 period(s) lecture

History, characteristics and significance of American banking system, includes types of accounts, banking services and the relationship of commercial banks to their depositors. **Prerequisites:** None.

GBS110

Human Relations in Business and Industry

3 credit(s) 3 period(s) lecture

Exploration of fundamental theories and concepts of human relations in business and industry. Particular emphasis is placed on developing effective interpersonal relationships and leadership skills within an organization. **Prerequisites:** None.

GBS120

Workplace Communication Skills 3 credit(s) 3 period(s) lecture + lab

Reviews planning, organization, development, and evaluation of written and oral communication in business settings, including informative and persuasive messages. **Prerequisites:** None.

GBS131

Business Calculations 3 credit(s) 3 period(s) lecture

Review of basic arithmetic and application of mathematics to business problems, includes percentage, interest, discount, and markups. **Prerequisites:** None.

GBS132

Personal and Family Financial Security 3 credit(s) 3 period(s) lecture

Principles and practices of personal and family financial planning, includes savings, budgeting, credit, buying versus renting, and general principles of consumerism.

Prerequisites: None. Cross-References: HEC132.

GBS151

Introduction to Business 3 credit(s) 3 period(s) lecture

Characteristics and activities of current local, national, and international business. An overview of economics, marketing, management and finance. **Prerequisites:** None.

GBS205

Legal, Ethical, and Regulatory Issues in Business

3 credit(s) 3 period(s) lecture

Legal theories, ethical issues and regulatory climate affecting business policies and decisions. **Prerequisites:** None.

GBS206

Business Law (UCC) 3 credit(s) 3 period(s) lecture

Legal and ethical aspects of contracts, sales, commercial paper, secured transactions, documents of title, letter of credit, bank deposits, and collections. **Prerequisites:** None.

GBS207

Business Law (General Corporate) 3 credit(s) 3 period(s) lecture

Legal and ethical aspects of agency, partnerships, corporations, bankruptcy, antitrust, securities, and other regulations of business. **Prerequisites**: None.

3BS220

Quantitative Methods in Business 3 credit(s) 3 period(s) lecture

Business applications of quantitative optimization methods in operations management decisions. **Prerequisites:** (A grade of C or better in MAT150 or MAT151 or MAT152) or satisfactory District math placement.

GBS221 SUN## BUS 2201 Business Statistics 3 credit(s) 3 period(s) lecture

Business applications of descriptive and inferential statistics, measurement of relationships, and statistical process management. Includes the use of spreadsheet software for business statistical analysis. **Prerequisites:** A grade of C or better in GBS220 or MAT217 or MAT218.

GBS233

Business Communication 3 credit(s) 3 period(s) lecture

Internal and external business communications, including verbal and nonverbal techniques. **Prerequisites:** ENG101 or ENG107 with grade of "C" or better, or permission of department/division.

GBS261 Investments I

3 credit(s) 3 period(s) lecture

Evaluation of various investment forms including study of inflation, taxation, government securities, stocks and bonds, real estate and retirement plans. Securities industry knowledge and skills for individuals to prepare for careers in Financial Services. Includes capital markets, types of products and their risks, trading, customer accounts, prohibited activities, and regulatory agencies and their functions. Helps to prepare students for the Financial Industry Regulatory Authority (FINRA) Securities Industry Essentials (SIE) Examination required for entry-level positions in the security industry. Prerequisites: None. Corequisites: Concurrent enrollment in GBS261LL recommended but not required. Course Notes: Students interested in taking the Financial Industry Regulatory Authority (FINRA) Securities Industry Essentials (SIE) Examination should also enroll in the GBS261LL Securities Industry Essentials (SIE) Exam Prep course.

GBS261LL Securities Industry Essentials (SIE) Exam Prep

1 credit(s) 1 period(s) lecture + lab

Helps to prepare students for the Financial Industry Regulatory Authority (FINRA) Securities Industry Essentials (SIE) Examination required for prospective securities industry professionals. Focuses on reviewing key concepts, practicing skills, and preparing to successfully demonstrate existing knowledge on the SIE certification exam. The course is designed to provide an overview of exam topics and study and test-taking strategies. It also will include structured study time, group discussions, and the use of practice exams to assess test readiness. Prerequisites: None. Corequisites: Concurrent enrollment in GBS261 recommended but not required. Course Notes: GBS261 is recommended for students who are not already employed in the financial services industry and need more in-depth content related to the SIE exam.

GBS270AA Business Internship 1 credit(s) 1 period(s) lab

General business work experience in a business or industry. Eighty hours of designated work per credit per semester. Maximum of 3 credits allowed. **Prerequisites:** Permission of Department.

GBS270AB Business Internship 2 credit(s) 2 period(s) lab

General business work experience in a business or industry. Eighty hours of designated work per credit totaling 160 hours per semester. Maximum of 3 credits allowed. **Prerequisites:** Permission of Department.

GBS270AC

Business Internship 3 credit(s) 3 period(s) lab

General business work experience in a business or industry. Eighty hours of designated work per credit. **Prerequisites:** Permission of Department or Division. **Course Note:** GBS270AC may be repeated for a total of six (6) credits.

GBS294

Consumer Credit 3 credit(s) 3 period(s) lecture

Consumer lending by financial institutions. **Prerequisites:** None.

GBS298AA-AC Special Projects

1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. Prerequisites: None.

GCU – Cultural Geography

GCU102

Introduction to Human Geography 3 credit(s) 3 period(s) lecture

Systematic study of human use of the earth. Spatial organization of economic, social, political, and perceptual environments. **Prerequisites:** None.

GCU/POS113

United States and Arizona Social Studies 3 credit(s) 3 period(s) lecture

Overview of government, history, and geography of the United States and Arizona. Includes the relationship of government to the United States economic system as well as the influences and developments that have shaped U.S. and Arizona history. Also covers geographical systems, regions, and study techniques. **Prerequisites:** None.

GCU121 SUN GEO 1121

World Geography I: Eastern Hemisphere 3 credit(s) 3 period(s) lecture

Description and analysis of spatial variations in culture, social, economic, and political phenomena in major world regions. Emphasis on the major cultural realms of Europe, North Africa, and Asia. **Prerequisites:** None.

GCU122

World Geography II: Western Hemisphere

3 credit(s) 3 period(s) lecture

Description and analysis of variations in social, economic, and political phenomena in major world regions. Emphasis on Sub-Saharan Africa, Latin America, and Anglo America. **Prerequisites:** None.

GCU221

Arizona Geography 3 credit(s) 3 period(s) lecture

The historical to modern development of Arizona. The interplay between the physical, cultural and economic factors affecting Arizona today. **Prerequisites:** None.

GIS – Geographic Information Science

GIS205

Geographic Information Technologies 3 credit(s) 3 period(s) lecture

Introduces modern geographic information technologies, including cartography, Geographic Information System (GIS), remote sensing, global positioning systems, and statistical analyses. **Prerequisites:** None.

GIS211

Geographic Information Science I 4 credit(s) 4 period(s) lecture

Introduces students to digital map creation including vector and raster data, map elements, and design, symbology, and the geo database using Environmental Systems Research Institute (ESRI) desktop and online mapping environments. **Prerequisites:** A grade of C or better in GIS205 or permission of Instructor.

GLG – Geology

GLG101 SUN# GLG 1101

Intro to Geology I - Physical Lecture 3 credit(s) 3 period(s) lecture

Introduction to Earth's materials, surface and internal geologic processes, plate tectonics and geologic time. **Prerequisites:** None. **Course Notes:** Students may receive credit for only one of the following: GLG101 or GLG101IN.

GLG102

Intro to Geology II - Historical Lecture 3 credit(s) 3 period(s) lecture

The origin and history of the Earth, its dynamic geographic and climatic changes. Evolution and sequence of life recorded in the fossil record; tectonic evolution of major continents through time. **Prerequisites:** None. **Course Notes:** Students may receive credit for only one of the following: GLG102 or GLG102IN.

GLG103 SUN GLG 1101 Intro to Geology I - Physical Lab 1 credit(s) 3 period(s) lab

Includes practical experience in rock and mineral identification, topographic maps, and applied problems in geology. Prerequisites: None. Course Notes: May accompany GLG101. Students may receive credit for only one of the following: GLG103 or GLG101IN.

GLG104

Intro to Geology II - Historical Lab 1 credit(s) 3 period(s) lab

The study of minerals, rocks, fossils, geologic maps and structures. Prerequisites: None. Course Notes: May accompany GLG102. Students may receive credit for only one of the following: GLG104 or GLG102IN.

GLG105

Introduction to Planetary Science 4 credit(s) 6 period(s) lecture and lab

A survey of solar system objects and their geologic evolution, surfaces, interiors, and atmospheres, and the methods used to study them; weekly laboratory for data analysis and experiments; possible weekend field trip. Prerequisites: None.

GLG/AST106 Life in the Universe 4 credit(s) 6 period(s) lecture and lab

Introduction to the search for life in the universe for the non-science major. Earth's location in space and time, nature of life, light and the spectrum, origin and history of the universe, origin of life on Earth and the possibility of life on other planets. Prerequisites: A grade of C or better in MAT090, MAT091, or MAT092, or completion of higher level mathematics course, or or satisfactory placement.

GLG/AST107 Life in the Universe Laboratory 1 credit(s) 3 period(s) lab

Astronomy, Biology, and Planetary Science laboratory. Prerequisites: A grade of C or better in GLG/AST106 and permission of Instructor or Department or Division. Course Notes: GLG107 is a legacy course intended for those students who have previously completed the corresponding lecture course. Current MCCCD students should enroll in GLG106 only.

GLG110

Geological Disasters and the **Environment**

3 credit(s) 3 period(s) lecture

Acquaints students with the use and importance of geological studies as they apply to the interactions between people and the earth. Includes geological processes and hazards such as earthquakes, volcanoes, landslides. Examines and environmental impact and use of mineral and energy resources. Prerequisites: None. Course Notes: Students may receive credit for only one of the following: GLG110 or GLG110IN.

GLG111

Geological Disasters and the **Environment Lab**

1 credit(s) 3 period(s) lab

Introduction to geological processes and concepts. Application of basic geologic knowledge to evaluate, interpret and propose solutions for a variety of current and past geology-related environmental disasters and hazards. Prerequisites: None. Course Notes: May accompany GLG110. Students may receive credit for only one of the following: GLG111 or GLG110IN

GLG121 Geology of the Grand Canyon 1 credit(s) 2 period(s) lab

Introduction to the physiography and geology of the Grand Canyon, Includes a hiking field trip to the Grand Canyon. Prerequisites: None. GLG103 suggested but not required.

Introduction to Oceanography

3 credit(s) 3 period(s) lecture

Investigates the marine environment in terms of basic scientific concepts. Emphasizes the impact of ocean pollutants, climate fluctuations, and resources from the sea. Prerequisites: None.

GLG280

Geology of Arizona Lecture 3 credit(s) 3 period(s) lecture

Acquaints students with the physical and historical geology of Arizona, including the origin of present-day land forms and outstanding modern geologic features and processes now in operation. Prerequisites:

GLG281

Geology of Arizona Lab 1 credit(s) 3 period(s) lab

May accompany GLG280. Examples of specific geologic processes and local areas. May require field trips. Prerequisites: None.

GPH – Physical Geography

GPH111

Introduction to Physical Geography Lecture

3 credit(s) 3 period(s) lecture

Earth's physical processes and impacts on human environments via the atmosphere, biosphere, lithosphere and hydrosphere. Topics include severe weather, climate change, biomes and ecosystems, landform processes; mountain building and erosion by rivers, glaciers, waves and wind. Prerequisites: None.

GPH112

Introduction to Physical Geography Lab 1 credit(s) 3 period(s) lab

Earth's physical processes and impacts on the human environment via the atmosphere. biosphere, lithosphere and hydrosphere. Practical experiences include earth-sun relationships, weather, climate, biomes, landform processes; mountain building and erosion by rivers, glaciers, waves and wind, topographic maps. Prerequisites: A grade of C or better in GPH111 or Corequisites: GPH111.

GPH113

Introduction to Physical Geography 4 credit(s) 6 period(s) lecture + lab

Earth's physical processes and impacts on human environments via the atmosphere, biosphere, lithosphere and hydrosphere. Topics and practical experiences include severe weather, climate change, biomes and ecosystems, landform processes; mountain building and erosion by rivers, glaciers, waves and wind, topographic maps. **Prerequisites:** None.

GPH211

Landform Processes 4 credit(s) 6 period(s) lecture + lab

Geographic characteristics of landforms and earth surface processes emphasizing erosion, transportation, deposition and implications for human management of the environment. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

GPH212

Introduction to Meteorology I 3 credit(s) 3 period(s) lecture

Atmospheric processes and elements. General and local circulation, heat exchange and atmospheric moisture. Prerequisites: None.

GPH213

Climate and Weather 3 credit(s) 3 period(s) lecture

Study of atmospheric phenomena over periods of time measured in months, years or longer. Includes average weather conditions, infrequent and unusual types of weather, and the influence of weather on the cultural and human landscape. **Prerequisites:** None.

GPH214

Introduction to Meteorology Laboratory I 1 credit(s) 3 period(s) lab

Basic meteorological and climatological measurements. **Prerequisites:** None. **Corequisites:** GPH212.

GPH215

Climate and Weather Laboratory 1 credit(s) 3 period(s) lab

A mathematical, statistical, and spatial analysis of climatological phenomena. **Prerequisites:** None. **Corequisites:** GPH213.

HCC – Health Core Curriculum

HCC130

Fundamentals in Health Care Delivery 3 credit(s) 3 period(s) lecture

Overview of current and recent development of health care professions, including career and labor market information, health care delivery systems, third party payers, and facility ownership. Health organization structure, patient rights and quality care. Health care and life values. Definition and importance of values, ethics, and essential behaviors in the workplace. Worker rights and responsibilities. Healthful living practices to include nutrition, stress management and exercise. Occupational Safety and Health Administration (OSHA) standard precautions and facility safety. Use of principles of body mechanics in daily living activities. Basic communication skills which facilitate interprofessional teamwork in the health care setting. Focus on development of personal communication skills and an understanding of how effective communication skills promote teamwork. Focus on intercultural communication strategies. Prerequisites: None.

HCC145

Medical Terminology for Health Care Professionals

3 credit(s) 3 period(s) lecture

Medical terminology used in health care, with special care populations and in special services. Body systems approach to terms related to structures, functions, diseases, procedures, and diagnostic tests. Building and analyzing terms using word parts. Medical abbreviations and symbols and term spelling. **Prerequisites:** None.

HCC145AA

Medical Terminology for Health Care Professionals I

1 credit(s) 1 period(s) lecture

Introduction to medical terms used in health care. Body systems approach to selected terms related to structures, functions, diseases, procedures, and diagnostic tests. Building and analyzing selected terms using basic word parts. Selected medical abbreviations and symbols and term spelling. **Prerequisites:** None.

HCC146

Common Medical Terminology for Health Care Professionals 2 credit(s) 2 period(s) lecture

Common medical terms used in health care. Body systems approach to common terms related to structures, functions, diseases, procedures, and diagnostic tests. Building and analyzing common terms using word parts. Common medical abbreviations and symbols and term spelling. **Prerequisites:** None.

HCC164

Pharmacology for Allied Health 0.5 credit(s) 0.5 period(s) lecture

Chemical, generic, and trade names for Use of drug references. drugs. Pharmacological principles of drugs. Routes of drug administration. Federal and Arizona regulations. Classification of drugs. Abbreviations and symbols for drug measurement, administration, and prescription. Prerequisites: A grade of C or better in HCC130 or (HCC130AA, HCC130AB, HCC130AC, HCC130AD, HCC130AE and HCC130AF), or equivalent course education as evaluated by the Health Core Curriculum Coordinator.

Clinical Pathophysiology 3 credit(s) 3 period(s) lecture

Causes of disease and their impact on the human body. Common physiologic effects of disease on body systems. Roles of the multidisciplinary health care team in the diagnosis and treatment of disease. Cultural implications in prevention and treatment of disease. **Prerequisites:** A grade of C or better in HCC130 or (HCC130AA, HCC130AB, HCC130AC, HCC130AB, HCC130AF), or equivalent and (BIO160 or BIO201).

HCC208

Health Care Leadership 1 credit(s) 1 period(s) lecture

Introduction to concepts and skills required of health care leaders. Discussion of leadership styles and conflict management. Application of motivation, delegation, and communication techniques to teamwork and leadership. **Prerequisites:** A grade of C or better in HCC130 or (HCC130AA, HCC130AB, HCC130AC, HCC130AD, HCC130AE and HCC130AF), or equivalent.

HCR – Health Care Related

HCR210

Clinical Health Care Ethics 3 credit(s) 3 period(s) lecture

An introduction to health care ethics with emphasis on analysis and ethical decision making at both the clinical and health policy levels for health care professionals. Theoretical foundation of bioethics reviewed within historical and contemporary contexts. **Prerequisites:** A grade of C or better in ENG102 or ENG108 or permission of Instructor.

HCR220

Introduction to Nursing and Health Care Systems

3 credit(s) 3 period(s) lecture

Introduction to the social, political, and economic contexts of the nursing profession and health care systems in the United States. **Prerequisites:** A grade of "C" or better in ENG102 or ENG108 or permission of Instructor.

HCR230

Culture and Health 3 credit(s) 3 period(s) lecture

Relation between cultures of diverse groups and health/illness. Emphasis on crosscultural communication, including awareness of own cultural influences and indigenous and complementary healing practices. **Prerequisites:** None.

HCR240 Human Pathophysiology 4 credit(s) 4 period(s) lecture

Chemical, biological, biochemical, and psychological processes as a foundation for the understanding of alterations in health. The structural and functional pathophysiology of alterations in health; selected therapeutics considered. **Prerequisites:** A grade of C or better in BIO202 or BIO205, or permission of Instructor.

HES - Health Science

Healthful Living 3 credit(s) 3 period(s) lecture

Health and wellness and their application to an optimal lifestyle. Explores current topics of interest such as stress management nutrition, fitness, and environmental health. Evaluates common risk factors associated with modern lifestyles. Prerequisites: None.

HES154

First Aid/ Cardiopulmonary Resuscitation

3 credit(s) 3 period(s) lecture

Cardiopulmonary Resuscitation (CPR) and first aid for the adult, child and infant patients includes Automated External Defibrillator (AED), rescue breathing, obstructed airway, and other first aid procedures. Designed to train citizen responders in skills and procedures required during emergency situation. Prerequisites: None.

Substance Abuse and Behavior 3 credit(s) 3 period(s) lecture

Principles and factual bases of drug use and abuse. Physiological and socio-psychological effects of drug use and law enforcement of drug abuse. Consultants used extensively to enrich course. Prerequisites: None.

HES210

Cultural Aspects of Health and Illness 3 credit(s) 3 period(s) lecture

Examines how culture influences health and illness, health care practices, barriers to health care, interactions with health care professionals, and health disparities in the U.S. Prerequisites: None.

Sports Medicine Foundations 3 credit(s) 3 period(s) lecture

Introduction to sports medicine knowledge, techniques, and careers. Exploration of current trends in athletic injury prevention, management and rehabilitation including wound care, taping, wrapping, bracing, splinting and protective equipment. Prerequisites: None.

Athletic Training: Advanced Wrapping and Taping Techniques 2 credit(s) 2 period(s) lecture

Expands and enhances practical uses of basic taping and wrapping skills. Hands-on experience in the use of braces, athletic taping, and elastic wraps to care for athletic injuries. Prerequisites: A grade of C or better in HES271 or permission of Instructor.

HIM – Health Information Management

HIM101

Introduction to Health Information Management

3 credit(s) 4 period(s) lecture

Provides detailed investigation of the history, development, and evolution of the health information management (HIM) profession. Topics include health care delivery systems, HIM career paths, HIM functions, and HIM in acute and alternative care settings. Prerequisites: Acceptance into the Health Information Technology program and permission of Program Director.

HIM105

Computers in Healthcare and Health Record Systems

2 credit(s) 2 period(s) lecture

Introduction to computer applications in healthcare settings including electronic health records, health record content, structure, and origin of clinical information for various healthcare settings. A basic review of federal, state, and organizational documentation guidelines. Legal and ethical issues applicable to health information documentation and coding practices. Prerequisites: (Acceptance into either the (CCL/5092) Medical Coding: Hospital-Based or the (CCL/5014) Medical Billing and Coding: Physician-Based program) and a grade of C or better in HCC130 or permission of Program Director.

Legal and Ethical Aspects of Health Information Management 3 credit(s) 3 period(s) lecture

Overview of legal and ethical principles in health care and health information management. Topics include federal and state court systems; legal terminology; health care law; privacy, confidentiality, and security; release of information guidelines; ethics, bioethics, and ethical dilemmas. Prerequisites: Acceptance into the Health Information Technology program and permission of Program Director.

HIM150 **Health Care Data** 2 credit(s) 3 period(s) lecture + lab

Introduction to data collection methods for health information systems including structure, content, and standards. Study of the datasets and databases used in various health care settings. Overview of the creation and maintenance of health information disease registries and indexes. Prerequisites: A grade of C or better in [HIM140 and (BPC110 or CIS105)], or permission of Program Director.

HIM180

Introduction to Medical Billing and Reimbursement

2 credit(s) 2 period(s) lecture

Overview of the medical billing profession, the revenue management process, and federal billing guidelines. Topics include Medicare, Medicaid, third party payers, management care models, and national insurance schemes. Prerequisites: Permission of Program Director.

Medical Claims Processing 3 credit(s) 5 period(s) lecture + lab

Provides in depth analysis of the medical claims process in ambulatory care settings. Topics include electronic data interchange, claims management, confidentiality, data retention, and the claims review and appeals process. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: (BPC110 and HIM180) or permission of Program Director. Prerequisites or Corequisites: HIM208 or permission of Program Director.

Human Diseases for Coding in Long Term Care Settings 2 credit(s) 2 period(s) lecture

Overview of diseases commonly treated in long term, home health, and hospice settings. Systems approach to causes, signs, symptoms, manifestations, diagnosis, and treatment of these diseases as required accurate diagnostic coding. Prerequisites: A grade of C or better in (BIO160 and HCC146) or permission of Program Director.

HIM183

Diagnostic Coding in Long Term Care Settings

4 credit(s) 6 period(s) lecture and lab

Introduction to the International Classification of Diseases (ICD) in long term care, home health and hospice settings. Topics include principles for diagnostic coding, standards of ethical coding, and diagnostic coding for reimbursement and coding compliance. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: (BIO201 and HCC145) or permission of Program Director. Prerequisites or Corequisites: HIM200 or permission of Program Director.

HIM201

Health Information Statistics and Research

2 credit(s) 4 period(s) lecture + lab

Compilation and usage of various types of administrative and health care statistics including vital records. Introduction to the health information research process and institutional review board functions. Use of computers for computation and data display. Prerequisites: A grade of C or better in [(BPC110 or CIS105), HIM140, and MAT112] or permission of Program Director.

HIM203

Healthcare Statistics and Data Analytics 3 credit(s) 4 period(s) lecture + lab

Emphasizes the role of Health Information Management professionals in calculating, mining, and reporting healthcare statistics for data analytics, research, quality assurance, financial, and other purposes. Topics include health statistics, morbidity, mortality, quality resource management, and research design. **Prerequisites:** A grade of C or better in (HIM160 and MAT112) or permission of Program Director.

HIM204

Cancer Registry 4 credit(s) 6 period(s) lecture + lab

Requirements for managing a cancer registry, including comparisons of systems and data related to a hospital and central cancer registry and other registry standard-setting organizations. Organization and management of the basic functions of cancer registry operations. Analysis and presentation of cancer data and use in studies. **Prerequisites:** A grade of C or better in HCC145 or permission of Instructor. **Corequisites:** (BIO202 and HIM150) or permission of Instructor.

HIM205

Managing Health Information in Long Term Care Settings

2 credit(s) 4 period(s) lecture + lab

Provides an in depth analysis of the health information management function in Long Term Care (LTC) settings. Topics include long term care health record systems; LTC regulatory compliance standards and guidelines; common technologies used in LTC; and statistical and data analytics in LTC. **Prerequisites:** A grade of C or better in HIM103. **Corequisites:** BPC110 or permission of Program Director.

HIM206

Health Information Management in Alternative Care Settings 2 credit(s) 3 period(s) lecture + lab

Characteristics of non-acute care organizations in the United States. Standards and regulations for health records in those settings according to state, federal, and accrediting agencies. Applicable health record content and health information practices. **Prerequisites:** A grade of C or better in HIM140 or permission of Program Director.

HIM206AA

Health Information Management in Alternative Care Settings: Long Term 1 credit(s) 1.5 period(s) lecture + lab

Characteristics of long term care organizations, including home health and hospice, in the United States. Standards and regulations for health records in those settings according to state, federal, and accrediting agencies. Applicable health record content and health information practices. **Prerequisites:** A grade of C or better in HIM140 or permission of Program Director.

HIM207

Health Information Organizational Resource Management

3 credit(s) 3 period(s) lecture

Provides an overview of principles and practices essential to the efficient use of human, financial, and physical resources within health information management services. Topics include team building, planning, leading, organizing, directing, and controlling. **Prerequisites:** A grade of C or better in (HIM101 and HIM106) or permission of Program Director.

HIM208

ICD-CM Diagnostic Coding 2 credit(s) 4 period(s) lecture + lab

Introduction to the International Classification of Diseases, Clinical Modification (ICD-CM) coding system. Topics include application of current ICD-CM guidelines and conventions for symptoms, signs, and abnormal clinical and laboratory findings, diseases, conditions, and external causes of morbidity in inpatient and outpatient settings. **Requisites**: A grade of C or better required in all Prerequisites. **Prerequisites**: (BIO202, HCC145, and HIM200) or permission of Program Director. **Prerequisites** or **Corequisites**: HIM180 or permission of Program Director.

HIM209

Procedural Coding Systems for Non-

3 credit(s) 6 period(s) lecture + lab

Surveys major procedural coding systems used in acute, ambulatory, and alternative care settings. Structure, content, and guidelines for the current International Classification of Diseases, Procedure Coding System (ICD-PCS), Current Procedural Terminology (CPT), and Healthcare Common Procedure Coding System (HCPCS) classification systems are explored. Topics include purpose and function of procedural coding; coding guidelines and conventions: and coding accuracy, totality, and sequencing. A grade of C or better required in all Prerequisites. Prerequisites: HIM200 and BIO202. Prerequisites or Corequisites: HIM208 or permission of Program Director.

HIM210

ICD-PCS Coding and ICD Applications 2 credit(s) 4 period(s) lecture + lab

Introduction to the International Classification of Diseases, Procedure Coding System (ICD-PCS). Topics include application of the current ICD-PCS guidelines and conventions for procedures in inpatient settings and coding technologies. **Requisites:** A grade of C or better required in all Prerequisites. **Prerequisites:** BIO202 and HIM200. **Prerequisites or Corequisites:** HIM208 or permission of Program Director.

HIM211

Advanced Applications of Coding and Reimbursement

4 credit(s) 6 period(s) lecture + lab

Provides foundation for advanced coding application including the use of references, source documents, and technology. Topics include Uniform Hospital Discharge Data Set; diagnostic-related groups; federal regulations for hospital-based settings; coding conventions for home health, long term care, rehabilitation, and other health care settings; and the use of codes for administrative, reimbursement, marketing, and regulatory purposes. **Prerequisites:** A grade of C or better in (HIM208 and HIM210) or permission of Program Director.

HIM212

CPT Coding I

2 credit(s) 4 period(s) lecture + lab

Introduction to Current Procedural Terminology (CPT) from both facility and physician perspectives. General content, coding guidelines, and the role in healthcare reimbursement. Coding of basic medical and surgical services including use of modifiers. Ethical coding and compliance issues. **Prerequisites:** A grade of C or better in [HCC145, HCC164, HCC204 and (BIO160 or BIO202)], or permission of Program Director. **Prerequisites or Corequisites:** HIM180.

HIM213

CPT and HCPCS Coding 3 credit(s) 6 period(s) lecture + lab

Provides students with the foundation for using the Current Procedural Terminology (CPT) and the Healthcare Common Procedure Coding System (HCPCS). Topics include coding guidelines, healthcare reimbursement, coding technologies, ethical coding, and compliance issues. **Prerequisites:** A grade of C or better in BIO202, HCC145, HIM200, and HIM208.

HIM214 **CPT Coding II**

2 credit(s) 4 period(s) lecture + lab

Introduction to Current Procedural Terminology (CPT) from both facility and physician perspectives. General content, coding guidelines, and the role in healthcare reimbursement. Coding of basic medical and surgical services including use of modifiers. Ethical coding and compliance issues. Prerequisites: A grade of C or better in (HCC204 and HIM212) or permission of Program Director.

Physician-Based Billing and Coding Seminar

1 credit(s) 1 period(s) lecture

Guidance in the development of physicianbased billing and coding compliance programs. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: HIM208 or permission of Program Director. Prerequisites or Corequisites: HIM181 and (HIM213 or HIM214) or permission of Program Director. Corequisites: HIM216 or permission of Program Director.

HIM216

Professional Practice in Physician-Based **Billing and Coding** 1 credit(s) 5 period(s) lab

Practical application of billing and coding guidelines, conventions, and regulations under the supervision of a preceptor in an ambulatory care setting. Requisites: A grade of C or better required in all Prerequisites: Prerequisites: HIM208, and current CPR at BLS Healthcare Provider Level through the American Heart Association, and permission of Program Director. Prerequisites or Corequisites: [HIM181 and (HIM213 or HIM214)] or permission of Program Director. Corequisites: HIM215 or permission of Program Director.

HIM217 Health Information Management Seminar I

1 credit(s) 1 period(s) lecture

Emphasis on career development and team building functions related to the Health Information Management (HIM) profession. Prerequisites: A grade of C or better in (HIM106, HIM150, HIM201, and HIM206), or permission of Program Director. Corequisites: HIM218 or permission of Program Director.

HIM218 Professional Practice 1 credit(s) 5 period(s) lab

Practical application of health information management knowledge and skills in the workforce. Prerequisites: A grade of C or better in (HIM106, HIM150, HIM201, and HIM206), and permission of Program Director. Corequisites: HIM217 or permission of Program Director.

HIM219

Health Information Management Systems

3 credit(s) 3 period(s) lecture + lab

Overview of the fundamental concepts, terminology, and structure of health information systems with an emphasis on applications used to manage electronic health information. Topics include health informatics; health information systems; electronic claims processing; electronic health records; electronic data interchange; and privacy, security, and confidentiality. Prerequisites: A grade of C or better in HIM160, and (BPC110 or CIS105).

HIM220

Health Information Management Seminar II

1 credit(s) 1 period(s) lecture

Prepares students for the health information management workforce. Topics include registered health information technician exam review and preparation, career development, team building, and project management for Health Information professionals. Management (HIM) Prerequisites: A grade of C or better in (HIM207, HIM217, HIM218, and HIM219), or permission of Program Director. Corequisites: HIM224 or permission of Program Director.

HIM221

Medical Coding Seminar 1 credit(s) 1 period(s) lecture

Guides students in the development of hospital-based coding compliance programs. Explores career development tools for medical billers and coders. Requisites: A grade of C or better required in all Prerequisites. **Prerequisites** Corequisites: (HIM211 and HIM213) or permission of Program Director. Corequisites: HIM222 or permission of Program Director.

HIM222

Professional Practice in Medical Coding 1 credit(s) 5 period(s) lab

Practical application of coding guidelines, conventions, and regulations under the supervision of a preceptor in an acute care setting. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: [HIM211 and (HIM213 or HIM214)] and current CPR at BLS Healthcare Provider Level through the American Heart Association and permission of Program Director. Corequisites: HIM221 or permission of Program Director.

HIM224

Advanced Professional Practice 1 credit(s) 5 period(s) lab

Practical application of advanced health information management knowledge in a variety of health-related settings. Focus on supervision and management, interdepartmental policies and procedures, budget and staffing considerations, as well as committee planning and preparation. Prerequisites: A grade of C or better in (HIM207, HIM217, HIM218, and HIM219), and permission of Program Director. Corequisites: HIM220 or permission of Program Director.

HIM225

Health Data Analytics 3 credit(s) 4 period(s) lab

Provides students with integral tools and skills to analyze data commonly used in healthcare provision. Topics include data analysis, organization, and preparation tools; statistical techniques and variables; study design; benchmarking; and quality and performance improvement. Prerequisites: A grade of C or better in (CIS114DE and HIM203).

HIM230

Quality Management and Performance Improvement

2 credit(s) 2 period(s) lecture

Focus on the history and development of quality assurance in various health care facilities, including quality assessment techniques, utilization management, risk management, credentialing, and medical staff services as related to health information management. Prerequisites: A grade of C or better in (HIM207 and HIM219), or permission of Program Director.

HIM231

Health Data Management Seminar 1 credit(s) 3 period(s) lecture

Designed for students pursuing skills and knowledge in health data management. Topics include career development, team building, health data systems management and preparation for the professional certification exam. Prerequisites: A grade of C or better in CIS114DE, HIM203, HIM208, and HIM209. Corequisites: HIM232. Course Notes: Student must participate in the PPE (Professional Practice Experience) Orientation. Consult with Program Director or Instructor.

HIM232

Health Data Management Professional Practice

1 credit(s) 5 period(s) laboratory

Practical application of health data management knowledge and skills under the supervision of a preceptor in an acute, ambulatory, and/or alternative care setting.

Prerequisites: A grade of C or better in CIS114DE, HIM203, HIM208, HIM209 and current CPR certification at Basic Life Support (BLS) Healthcare Provider level through the American Heart Association. Corequisites: HIM231. Course Notes: Student must participate in the PPE (Professional Practice Experience) Orientation. Consult with Program Director or Instructor.

HIM233

Revenue Cycle Management Seminar 1 credit(s) 3 period(s) lecture

Prepares students for the workforce in the field of revenue cycle management. Topics include strategies for team building, project collaboration, career development, and preparation and review for professional exam. **Prerequisites:** A grade of C or better in (HIM208 and HIM210) or permission of Program Director. **Corequisites:** HIM234 and permission of Program Director. **Course Notes:** Student must participate in the PPE (Professional Practice Experience) Orientation. Consult with Program Director or Instructor.

HIM234

Revenue Cycle Data Management Professional Practice 1 credit(s) 5 period(s) lab

Practical application of revenue cycle management knowledge and skills under the supervision of a preceptor in an acute, ambulatory, and/or alternative care setting. Prerequisites: A grade of C or better in (HIM208 and HIM210) or permission of Program Director, and CPR at BLS Healthcare Provider level through the American Heart Association. Corequisites: HIM233 and permission of Program Director. Course Notes: Current CPR certification at BLS Healthcare Provider Level through the American Heart Association required prior to placement. Student must participate in the PPE (Professional Practice Experience) Orientation. Consult with Program Director or Instructor.

HIM298AA-AC Special Projects

1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. **Prerequisites:** Permission of Program Director or Instructor.

HIS – History

HIS100

History of Western Civilization to Middle Ages

3 credit(s) 3 period(s) lecture

Survey of the origin and development of Western civilization and its institutions from prehistory through the Ancient World and the Middle Ages. **Prerequisites:** None.

HIS101

History of West Civilization Middle Ages to 1789

3 credit(s) 3 period(s) lecture

Survey of origin and development of Western civilization and its institutions from the Renaissance and Reformation through the Age of Enlightenment. **Prerequisites:** None.

HIS102

History of Western Civilization 1789 to Present

3 credit(s) 3 period(s) lecture

Survey of the origin and development of Western civilization and its institutions from French Revolution through the present. **Prerequisites:** None.

HIS103 SUN HIS 1131

United States History to 1865 3 credit(s) 3 period(s) lecture

The political, economic, and social development of the United States from the Pre-Columbian period through the end of the Civil War (1865). **Prerequisites:** None.

HIS104 SUNG HIS 1132

United States History 1865 to Present 3 credit(s) 3 period(s) lecture

The political, economic, and social development of United States from 1865 to the present time. **Prerequisites:** None.

HIS105

Arizona History

3 credit(s) 3 period(s) lecture

The prehistoric and contemporary Native American experience, Spanish colonial times, the Mexican National period, the U.S. federal territorial years, and Arizona's political and economic development during the twentieth century. **Prerequisites:** None.

HIS106

Southwest History 3 credit(s) 3 period(s) lecture

Survey of Hispanic, Anglo, African-American and Native cultures of the peoples who have settled the American Southwest. Emphasis on cattle, mining, fur trade and transportation industries and role development of the region. **Prerequisites:** None.

HIS108

United States History 1945 to the Present

3 credit(s) 3 period(s) lecture

Survey of American history from 1945 to the present. Focuses on the political, social, economic and cultural history of the United States from the end of World War II to the present time. Includes domestic developments and foreign policy. **Prerequisites:** None.

HS109

Mexican-American History and Culture 3 credit(s) 3 period(s) lecture

Examination of origins and development of the Spanish-American and Mexican-American peoples and their contribution to the culture, history and development of United States. Emphasis on Mexican-American War and its impact on educational, social, and economic conditions of the Mexican-Americans of the southwest. **Prerequisites:** None.

HS145

History of Mexico 3 credit(s) 3 period(s) lecture

Survey of the political, economic, and social forces which have shaped the development of Mexico from Precolumbian times to the present. **Prerequisites:** None.

HIS/AIS170

American Indian History of the Southwest

3 credit(s) 3 period(s) lecture

Covers history of American Indian Peoples of the Southwestern United States from pre-European contact era to the present. Includes historical events, the development and implementation of non-Indigenous policies and their impact on American Indian Peoples in these areas, and contemporary issues of importance. **Prerequisites:** None.

HIS190 Environmental History 3 credit(s) 3 period(s) lecture

Survey of the environmental history of the world from hunter-gatherer societies to the present including but not limited to social groups, natural resources, and physical environments and impacts on the Earth. Prerequisites: None.

HIS203

African-American History to 1865 3 credit(s) 3 period(s) lecture

History and cultural heritage of African-Americans from their beginnings in Ancient Africa through the experience of chattel slavery in the Americas to their eventual emancipation and participation in the American Civil War. Prerequisites: None.

HIS204

African-American History 1865 to **Present**

3 credit(s) 3 period(s) lecture

Multifaceted experiences of African-American people from the post-Civil War period (1865) to the present, including the collective struggle for freedom, equality, and self-determination in the United States. Prerequisites: None.

HIS209

The Chicana/o in 20th and 21st Century **America**

3 credit(s) 3 period(s) lecture

Analysis of the 20th and 21st century Chicano experience. Interdisciplinary approach to contemporary Mexican American history and culture in the borderlands. **Prerequisites:** None.

HIS242

Latin American Civilization in the Post-**Colonial Period**

3 credit(s) 3 period(s) lecture

A survey of the political, economic, and social forces which molded Latin American civilization in the period of the development of Republics. Prerequisites: None.

HST – Histologic Technology

HST180 Overview of Histology (Anatomic) Laboratory 2 credit(s) 2 period(s) lab

Overview of anatomic laboratory services, anatomic laboratory professionals, and the role of the histology technician. Emphasis on certification, accreditation, and regulatory agencies. Application of process improvement, quality control, laboratory mathematics, infection control, sharps/ mechanical hazards, documentation, medico-legal implications, and chemical hygiene principles. Includes information management in anatomic laboratories. Importance of management and supervision leadership principles and professional growth and ethical conduct. Prerequisites: Admission to Histologic Technology Program or permission of Program Director.

Chemistry of Fixation 3 credit(s) 3 period(s) lecture + lab

Principles of fixation and fixative solutions. Anatomic laboratory instrumentation and specimen handling, identification, and tracking protocols. Emphasis on gross examination processes, tissue processing protocols, and specialized processing techniques. Prerequisites: Admission to Histologic Technology Program or permission of Program Director, and a grade of C or better in HST180.

HST182 Microtomy

5 credit(s) 4 period(s) lecture + lab

Emphasis on decalcification techniques, ergonomic safety practices for microtomy, and frozen section techniques. Application of embedding orientation by tissue type. Procedures for paraffin embedding station, cryostat and rotary microtome set-up and maintenance, and sharps safety practices for the microtome. Includes techniques for microtomy, specialized microtomy, frozen section, and cytology specimen preparation. Prerequisites: A grade of C or better in HST181

HST183

Practicum: Chemistry of Fixation 1 credit(s) 4.5 period(s) lab

Practicum in histology techniques performed in an anatomic laboratory. Application of clinical skills for specimen handling, identification, and tracking protocols. Use of anatomic laboratory instrumentation. Study of gross examination protocols. Demonstration of fixation techniques, paraffin processing protocols, and specialized processing techniques. Performance of clerical and computer functions using medico-legal guidelines for documentation. Use of professional and ethical conduct in all interpersonal communications. Prerequisites: A grade of C or better in HST181 or permission of Program Director.

HST184

Practicum: Microtomy 1 credit(s) 4.5 period(s) lab

Practicum in histology techniques performed in an anatomic laboratory. Use of decalcification and frozen section techniques. Includes embedding orientation by tissue type and ergonomic safety practices for microtomy. Procedures for the paraffin embedding station, cryostat and rotary microtome set-up and maintenance, and sharps safety practices for the microtome. Emphasis on techniques for microtomy, specialized microtomy, frozen section, and cytology specimen preparation. Prerequisites: A grade of C or better in HST182.

Cellular Biological Staining 5 credit(s) 4 period(s) lecture + lab

Recognition of basic cellular structure. Identification of carbohydrates classification, pigments, minerals, and lipids in tissues and connective tissue structures. Explanation of chemical staining theory. Stain principles and procedures for nuclear and cytoplasmic structures, carbohydrates and lipids, connective tissue, and tissue pigments and minerals stains. Prerequisites: A grade of C or better in HST182. Corequisites: HST187

HST186

Cellular Biological and Immunohistochemical Staining 5 credit(s) 4 period(s) lecture + lab

Identification of pathologic organisms and neurological structures. Use of stains for microorganisms and neurological structures. Explanation of theories of histochemical and immunohistochemical staining. Procedures for histochemical and immunohistochemical stains. Overview of specimens for electron microscopy and autopsy procedures. Emphasis on assessing histology workflow processes, laboratory procedure manuals, and workload and productivity recording and monitors. Prerequisites: A grade of C or better in HST185.

HST187

Practicum: Cellular Biological Staining 1 credit(s) 4.5 period(s) lab

Practicum in histology techniques performed in an anatomic laboratory. Recognition of basic cellular structure, carbohydrate structures, connective tissue, lipid structures, and pigments and minerals in tissues. Application of chemical staining. Emphasis on stains for nuclear and cytoplasmic structures, carbohydrates and lipids, connective tissue, and tissue pigments and minerals stains. **Prerequisites:** A grade of C or better in HST185.

HST188

Practicum: Cellular Biological and **Immunohistochemical Staining** 1 credit(s) 4.5 period(s) lab

Practicum in histology techniques performed in an anatomic laboratory. Identification of pathologic organisms and neurological structures. Use of stains for microorganisms and neurological structures. Application of histochemical and immunohistochemical stains. Observation of electron microscopy and autopsy procedures. Emphasis on histology workflow processes, laboratory procedure manuals, and workload and productivity recording and monitors. Prerequisites: A grade of C or better in HST186.

HUM - Humanities

HUM108 Contemporary Humanities 3 credit(s) 3 period(s) lecture

An exploration of human expression in contemporary arts and sciences. Prerequisites: None.

HUM120

Cultural Viewpoints in the Arts 3 credit(s) 3 period(s) lecture

Introduction to the influence of culture and ethnicity on the artist, including factors such as race, religion, gender, class, sexual preference, age, and region. Lecture and discussion on various art forms, including literature, visual arts, music, dance, film, and theater. Prerequisites: None.

HUM190AA-AI Honors Forum

1 credit(s) 1 period(s) lecture

Interdisciplinary studies of selected issues confronting the individual and society. Formal lectures followed by informal discussions with outstanding scholars and social leaders. Supplemented by readings and pre- and post-forum discussion and critique. Varied content from module to module due to changing forum themes and issues. Prerequisites: Admission to the College Honors Program or permission of Instructor

HUM202

Humanities: Universal Themes 3 credit(s) 3 period(s) lecture

The hero/heroine; fool; the social world, and the future as themes in the humanities. Prerequisites: None.

HUM/THF205

Introduction to Cinema 3 credit(s) 3 period(s) lecture

Survey of the history and development of the art of motion pictures, including criticism of aesthetic and technical elements. Prerequisites: None.

HUM/WST209 Women and Films 3 credit(s) 3 period(s) lecture

Analysis of images of women in films from

historical and contemporary perspectives. Prerequisites: None.

HUM/THF210 **Contemporary Cinema** 3 credit(s) 3 period(s) lecture

A study of contemporary films, directors, and critics with emphasis on evaluating films as an art form. Prerequisites: None.

HUM212 Documentary Film 3 credit(s) 3 period(s) lecture

Survey of documentary or non-fiction film. Emphasis on the interplay between form, subject, cultural context and filmmaker perspective. Focuses on primary types of documentary film, such as poetic, observational, expository reflexive, participative, and performative. Analyzes what distinguishes documentary film from fiction film. Prerequisites: A grade of C or better in ENG101 or ENG107.

HUM213

Hispanic Film

3 credit(s) 3 period(s) lecture

Analysis of Hispanic film as art form and as social commentary. Prerequisites: None.

HUM250

Ideas and Values in the Humanities: **Early Civilizations to the Renaissance** 3 credit(s) 3 period(s) lecture

An historical analysis of the interrelationships of art, architecture, literature, music, and philosophy from the early civilizations to the Renaissance, including Western and non-Western cultures. Prerequisites: A grade of C or better in ENG101.

HUM251

Ideas and Values in the Humanities: Renaissance to the Contemporary World 3 credit(s) 3 period(s) lecture

An historical analysis of the interrelationships of art, architecture, literature, music, and philosophy from the Renaissance to modern period, including Western and non-Western cultures. Prerequisites: A grade of C or better in ENG101.

HUM260

Intercultural Perspectives 3 credit(s) 3 period(s) lecture

Cultural, literary, and artistic expressions of Native, Hispanic, and African Americans. Includes traditional and modern work and contribution to American civilization. Prerequisites: None.

HUM/EDU/STO292 The Art of Storytelling 3 credit(s) 3 period(s) lecture

Explore the art and origin of storytelling. Provide a variety of storytelling techniques, styles and exercises to enhance the delivery of telling stories. Assist in the integration and application of storytelling to the learning environment in the classroom. Prerequisites: None.

IBS - International Business

Introduction to International Business 3 credit(s) 3 period(s) lecture

A basic overview of international business to introduce students to international trade concepts. Focus of the course is on international business environment issues that influence global business practices, decisions and applications. Prerequisites: None.

INT – Interior Design

Interior Design Drafting 3 credit(s) 6 period(s) lecture + lab

Basic manual drafting techniques used in the interior design industry. Focus on industry standards of equipment use, lettering, line work, dimensioning, scaling, and annotation. Introduction and practice of industry-specific drawing types, including floor plans, elevations, sections, details, multi-view projection, and paraline. Brief exploration of hand sketching and Computer-Aided Design (CAD) techniques as they relate to manual drafting. Prerequisites:

INT105

Introduction to Interior Design 3 credit(s) 3 period(s) lecture

Overview of interior design and related professions, including the design process, elements and principles of design, and basic concepts of space planning and furniture layout. Development of design vocabulary relative to architectural details, furnishings, and finishes. Prerequisites: None.

Historical Architecture and Furniture 3 credit(s) 3 period(s) lecture

Historical survey of the development of architecture, interiors, furniture, and decorative arts from antiquity to the Industrial Revolution. Prerequisites: None.

Modern Architecture and Furniture 3 credit(s) 3 period(s) lecture

Survey of the development of architecture, interiors, furniture, and decorative arts from the Industrial Revolution to the present. Emphasis is on modern architects and designers. Prerequisites: None.

INT122

Digital Visualization for Design 3 credit(s) 6 period(s) lecture + lab

Introduction to raster based rendering techniques utilizing interior design and landscape drawings. Comparison of raster based rendering to vector based rendering and presentation techniques utilizing leading industry software such as Adobe Photoshop and Adobe Illustrator. Prerequisites: None.

INT/TEC126 Sewing for the Home 3 credit(s) 3 period(s) lecture

Provides students systemic skills and knowledge to plan and construct draperies, shades, pillows, bedding and other home furnishings through instructional projects. Emphasizes techniques used in producing textile goods for the home. Prerequisites: None. Course Notes: Basic sewing skills recommended. INT/TEC126 may be repeated for a total of nine (9) credit hours.

INT140

Introduction to CAD for Interior Design 3 credit(s) 6 period(s) lecture + lab

This class focuses on the development of two-dimensional and three-dimensional spatial development through the use of Computer-Aided Design (CAD), computeraided design for interior design following American Institute of Architects (AIA) guidelines. Prerequisites: None.

INT145

Drawing and Rendering 3 credit(s) 6 period(s) lecture + lab

Development of basic freehand sketching and perspective drawing skills. Explores styles and techniques with emphasis on quick sketch and presentation type drawings as used by design professionals. Prerequisites: None.

INT150

Color and Design 3 credit(s) 6 period(s) lecture + lab

Introduction to the theory and application of color as related to the elements and principles of design. Light and its effect on color. Emphasis on the development of presentation skills for the field of interior design. Prerequisites: None.

INT156

Furniture Upholstery I 3 credit(s) 5 period(s) lecture + lab

Techniques of general furniture upholstery, operations of webbing, springing, stuffing, trimming, sewing and cushion making on approved student-selected projects. Prerequisites: None. Course Notes: INT156 may be repeated for a total of nine (9) credit hours. Students must provide the furniture piece.

Furniture Upholstery II 3 credit(s) 5 period(s) lecture + lab

Application and use of modern materials and tools, button tufting, channel construction, and special trim effects. Prerequisites: A grade of C or better in INT156 or permission of Department or Division. Course Notes: INT157 may be repeated for a total of nine (9) credit hours. Students must provide the furniture piece.

INT158

Furniture Upholstery III 3 credit(s) 5 period(s) lecture + lab

Advanced techniques in upholstering of furniture and other needle-trade items; time and money saving shortcuts in layout; fabric cutting and sewing. Prerequisites: A grade of C or better in INT157 or permission of Department or Division. Course Notes: INT158 may be repeated for a total of nine (9) credit hours. Students must provide the furniture piece.

INT159

Furniture Upholstery IV 3 credit(s) 5 period(s) lecture + lab

Advanced techniques of furniture upholstery for students interested in entering the upholstery trade; modern production techniques for sewing; stuffing; and finishing; job estimating; equipment selection and maintenance. Prerequisites: A grade of C or better in INT158. Course Notes: INT159 may be repeated for credit. Students must provide the furniture piece.

INT160

Fabrics for Interiors 3 credit(s) 3 period(s) lecture

Study of the properties, design, and

performance characteristics of interior fabrics. Psychological and cultural impact of textiles on the built environment. Role of the interior designer in working with textiles. Introduction to regulations and codes within the textile industry. Prerequisites: None.

INT170

Interior Materials

3 credit(s) 6 period(s) lecture + lab

Properties, performance, maintenance, sustainability and general characteristic of interior finishes, furnishings, and equipment. Emphasis on building a resource file of interior finishes, furnishings, and equipment sources. Prerequisites: A grade of C or better in INT105 or permission of Instructor.

INT175

Custom Design

3 credit(s) 6 period(s) lecture + lab

Custom design for interiors. Creative problem solving using design theory and process to the custom design of interiors. Emphasis on visualization of concepts through sketching, shop drawings, and basic specifications. Prerequisites: A grade of C or better in [INT105 and (ARC141 or INT140) and INT122 and (INT145 or (INT145AA and INT145AB))] or permission of Instructor.

INT190 **Space Planning** 3 credit(s) 6 period(s) lecture + lab

Study of creative, critical, analytical and strategic thinking as it relates to human behavior and the built environment. Emphasis on design theory, process, and application. Considerations for space utilization including anthropometrics and ergonomics. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: INT105. Prerequisites or Corequisites: ARC141 or INT140.

INT211

Interior Materials and Specifications 3 credit(s) 6 period(s) lecture + lab

Properties, performance, maintenance, sustainability and general characteristics of interior finishes. Emphasis on selection, basic estimating, and writing specifications. **Requisites**: A grade of C or better required in all Prerequisites. **Prerequisites**: ARC141, or INT140, or permission of Instructor. **Prerequisites or Corequisites**: INT222 or [INT240 or (INT240AA and INT240AB)].

INT215

Professional Practices 3 credit(s) 6 period(s) lecture + lab

Marketing, business processes, and ethical issues in the interior design industry. Create materials for use in the profession including a portfolio, resume, and online presence. Includes hands-on experiences within the interior design field. **Prerequisites:** A grade of C or better in INT190 or permission of Instructor.

INT230

Presentation Techniques 3 credit(s) 6 period(s) lecture + lab

Advanced freehand sketching and perspective drawing skills. Explores a variety of styles and techniques with emphasis on presentation type drawings and portfolio development techniques used by design professionals. **Requisites:** A grade of C or better required in all Prerequisites. **Prerequisites:** [INT145 or INT145AA and INT145AB)] and (INT140 or ARC141). **Prerequisites or Corequisites:** INT122 or ARC142.

INT240

Kitchen and Bath Design 3 credit(s) 6 period(s) lecture + lab

Exploration into the specific requirements associated with kitchen and bath design. Emphasis on the design process and computer-based tools for interior design. **Requisites**: A grade of C or better required in all Prerequisites. **Prerequisites**: INT190 and (ARC141 or INT140). **Prerequisites or Corequisites**: INT211 or (INT211AA and INT211AB).

INT268

Lighting Design

3 credit(s) 6 period(s) lecture + lab

Study of interior lighting design and its impact on the health, safety and welfare of the public. **Prerequisites:** AAS Degree in Interior Design or permission of Department or Division.

INT271AA

Interior Design Internship 1 credit(s) 5 period(s) lab

Interior design work experience in the interiors industry. Required to work 80 hours. Supervised and evaluated by a coordinator. **Prerequisites:** Permission of Department or Division. **Course Note:** May be repeated for a total of four (4) credits with department permission.

INT271AB

Interior Design Internship 2 credit(s) 10 period(s) lab

Interior design work experience in the interiors industry. Required to work 160 hours. Supervised and evaluated by a faculty coordinator. **Prerequisites:** Permission of Department or Division. **Course Note:** May be repeated for a total of four (4) credits with department permission.

INT271AC

Interior Design Internship 3 credit(s) 15 period(s) lab

Interior design work experience in the interiors industry. Required to work 240 hours. Supervised and evaluated by a faculty coordinator. **Prerequisites:** Permission of Department or Division.

INT274AA

Interior Design Study Tour 1 credit(s) 5 period(s) lab

A tour of the interior design industry outside of the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance knowledge about this multi-faceted career. **Prerequisites:** Permission of Department or Division.

INT274AB Interior Design Study Tour 2 credit(s) 10 period(s) lab

A tour of the interior design industry outside of the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance knowledge about this multi-faceted career. **Prerequisites:** Permission of Department or Division.

INT274AC Interior Design Study Tour

3 credit(s) 15 period(s) lab

A tour of the interior design industry outside of the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance knowledge about this multi-faceted career. **Prerequisites:** Permission of Department or Division.

INT285

Design Portfolio Development 1 credit(s) 1.5 period(s) lab

Design, produce, and present a professional portfolio appropriate to the field of Interior Design. Includes material selection and techniques, customer focus, contents and organization, presentation formats, and presentation boards to represent a variety of technical and aesthetic areas of design. **Prerequisites:** A grade of C or better in INT240 or (INT240AA and INT240AB) or permission of Program Director.

IPP – Interpreter Preparation Program

Also see American Sign Language, ASL on page 285.

IPP198

Careers in Deaf Studies: Observation 1 credit(s) 1 period(s) lecture + lab

Provides experience through observation to the world of work of a professional interpreter. Observation of professional interpreters in a variety of work settings, including but not limited to professional principles, standards and ethics applied to everyday interpreting settings.

Prerequisites: A grade of C or better in IPP205 or permission of Department or Division. Completion of prerequisites within the last three years is required. Course Notes: IPP198 may be repeated for a total of three (3) credits.

IPP205

Introduction to Interpreting 3 credit(s) 3 period(s) lecture

Theories of role, function, responsibilities, and communication strategies of the American Sign Language (ASL)/English Covers application interpreter. implementation of the National Registry of Interpreters for the Deaf (R.I.D.) and National Association of the Deaf (N.A.D.) Code of Professional Conduct. Additional topics addressed include interpreters functioning as advocates, moral systems vs. ethical systems, standard business practices, and perceptions of consumers. Prerequisites: A grade of C or better in ASL201 or permission of Department or Division. Completion of prerequisites within the last three years is required. Course Notes: IPP205 may be repeated for a total of nine (9) credit hours.

IPP208

Advanced American Sign Language **Discourse** 4 credit(s) 4 period(s) lecture

(Spring only)

Advanced study of terminology and discourse in various fields such as medical, judicial, technological, as well as financial and business transactions. Use of specialized terminology/concepts in dialogues, discussions, and narratives. Advanced use of classifiers, structuring of space, and grammatical features of American Sign Language (ASL). Prerequisites: A grade of B or better in ASL203. Completion of prerequisites within the last three years is required.

IPP215 ASL to English Consecutive Interpreting 2 credit(s) 3 period(s) lecture + lab (Fall only)

Sequential development of consecutive interpreting skills from American Sign Language (ASL) to English. Source language analysis and target language equivalents emphasized. Analysis of texts and contexts of naturally occurring monologues, guidance for discovering personal filters, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites: (Acceptance into the Interpreter Preparation Program or permission of Department or Division) and IPP211 with a grade of "B" or better.

IPP216 ASL to English Simultaneous Interpreting 3 credit(s) 4 period(s) lecture + lab (Spring only)

Sequential development of simultaneous interpreting skills from American Sign Language (ASL) to English. Source language analysis and target language equivalents emphasized. Analysis of texts and contexts of naturally occurring monologues from different genres with increasing length and difficulty, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites: A grade of B or better in IPP215 and permission of Program Director. Course Notes: IPP216 must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP216 and should consult with an advisor for guidance.

IPP218

English to ASL Consecutive Interpreting 2 credit(s) 3 period(s) lecture + lab

(Fall only)

Sequential development of consecutive interpreting skills from English to American Sign Language (ASL). Source language analysis and target language equivalents emphasized. Analysis of texts and contexts of naturally occurring monologues, guidance for discovering personal filters, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites: (Acceptance into the Interpreter Preparation Program or permission of Department or Division) and IPP211 with a grade of "B" or better. IPP215 suggested but not required.

IPP219 English to ASL Simultaneous Interpreting 3 credit(s) 4 period(s) lecture + lab (Spring only)

Sequential development of simultaneous interpreting skills from English to American Sign Language (ASL). Source language analysis and target language equivalents emphasized. Analysis of texts and contexts of naturally occurring monologues from differing genres with increasing length and difficulty, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites: A grade of B or better in IPP218, and permission of Director. Completion of Program prerequisites within the last three years is required. Course Notes: IPP219 must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP219 and should consult with an advisor for guidance.

IPP220

Interactive Interpreting I 3 credit(s) 4 period(s) lecture + lab

(Fall only)

Sequential development of interactive interpreting skills from English to American Sign Language (ASL) and from ASL to English. Perform source language analysis, apply cognitive processing techniques, and produce target language equivalents. Analysis of texts and contexts of naturally occurring dialogues, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites or Corequisites: A grade of B or better in IPP211 or permission of Department or Division. Completion of prerequisites within the last three years is required.

IPP221

Interactive Interpreting II 3 credit(s) 4 period(s) lecture + lab

(Spring only)

Continued development of interactive interpreting skills from English to American Sign Language (ASL) and from ASL to English. Perform source language analysis, apply cognitive processing techniques, and produce target language equivalents. Analysis of texts and contexts of naturally occurring dialogues, practice of skills, techniques for self and peer evaluations, and application of theoretical models. Prerequisites: A grade of B or better in IPP220, and permission of Program Director. Completion of prerequisites within the last three years is required. Course Notes: IPP221 must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP221 and should consult with an advisor for guidance.

IPP229

Interpreter Preparation Internship Seminar

1 credit(s) 1 period(s) lecture

(Spring only)

Classroom portion of the Interpreter Preparation Program internship. Emphasizes the blend of job-related activities including career exploration, employment application procedures, interpersonal skills, and on-thejob problems. Prerequisites: Acceptance into the Interpreter Preparation Program and/or program director approval. Corequisites: IPP230AA or IPP230AB. Course Notes: IPP229 may be repeated for a total of four (4) credit hours.

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IPP230AA Interpreter Preparation Program Internship 1 credit(s) 5 period(s) lab

(Spring only)

Laboratory portion of the Interpreter Preparation Program seminar. Eighty (80) clock hours of work required. Practical experience in settings such as educational, rehabilitation, community service centers, and agencies serving children, adolescents, and/or adults who are deaf or hard of hearing. Designed to provide students with the opportunity to synthesize practical and academic experiences gained during the in-classroom portion of the program. Site, supervision, and plan of activity mutually agreed upon by the student and instructor. Capstone experience for Associate in Applied Science (AAS) degree students. Prerequisites: Acceptance into the Interpreter Preparation Program and Program Director approval. Corequisites: IPP229. Course Notes: IPP230AA must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. IPP230AA may be repeated for a total of four (4) credit hours. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP230AA and should consult with an advisor for guidance.

IPP230AB Interpreter Preparation Program Internship 2 credit(s) 10 period(s) lab

(Spring only)

Laboratory portion of the Interpreter Preparation Program Seminar. One hundred sixty (160) clock hours of work required. Practical experience in settings such as educational, rehabilitation, community service centers, and agencies serving children, adolescents and/or adults who are deaf or hard of hearing. Designed to provide students with the opportunity to synthesize practical and academic experiences gained during the in-classroom portion of the program. Site, supervision, and plan of activity mutually agreed upon by the student and instructor. Capstone experience for Associate in Applied Science (AAS) degree students. Prerequisites: Acceptance into the Interpreter Preparation Program and Program Director approval. Corequisites: IPP229. Course Notes: IPP230AB must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. IPP230AB may be repeated for a total of four (4) credit hours. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP230AB and should consult with an advisor for guidance.

IPP242

Educational Interpreting Skills 1 credit(s) 2 period(s) lecture + lab

Skill development and application of techniques used specifically in educational (K-12) interpreting and transliterating. Covers sign systems, technical signs, and methods of non-standard sign incorporation. Prerequisites: A grade of B or better in (IPP209 and IPP211) and permission of Program Director. Course Notes: IPP242 must be completed with a grade of B or better to graduate from the Associate in Applied Science (AAS) and Certificate of Completion (CCL) in Interpreter Preparation programs. IPP242 may be repeated for a total of four (4) credit hours. Students must acknowledge the Interpreter Preparation Exit Requirements prior to enrollment in IPP242 and should consult with an advisor for quidance.

IPP250AA

Special Topics: Interpreter Preparation 1 credit(s) 1 period(s) lecture + lab

Explores a special topic related to interpreter preparation. Topics vary and include concepts relevant to those pursuing career in (American Sign Language) ASL/English Interpreting and Transliterating.

Prerequisites: Acceptance into the Interpreter Preparation Program or permission of Program Director. Course

Note: IPP250AA may be repeated for credit.

IPP250AB

Special Topics: Interpreter Preparation 2 credit(s) 2 period(s) lecture + lab

Explores a special topic related to interpreter preparation. Topics vary and include concepts relevant to those pursuing career in (American Sign Language) ASL/English Interpreting and Transliterating.

Prerequisites: Acceptance into the Interpreter Preparation Program or permission of Program Director. Course

Note: IPP250AB may be repeated for credit.

IPP250AC

Special Topics: Interpreter Preparation 3 credit(s) 3 period(s) lecture + lab

Explores a special topic related to interpreter preparation. Topics vary and include concepts relevant to those pursuing career in (American Sign Language) ASL/English Interpreting and Transliterating.

Prerequisites: Acceptance into the Interpreter Preparation Program or permission of Program Director. Course

Note: IPP250AC may be repeated for credit.

ITS – Information Technology Security

ITS110

Information Security Fundamentals 3 credit(s) 4 period(s) lecture + lab

Fundamental concepts of information technology security. Topics include authentication methods, access control, cryptography, Public Key Infrastructure (PKI), network attack and defense methods, hardening of operating systems and network devices, securing remote access and wireless technologies and securing infrastructures and topologies. Emphasis on hands-on labs in both the Windows and Linux environments. Builds on thorough understanding of Transmission Control Protocol/Internet Protocol (TCP/IP) and security concepts and Microsoft (MS) Windows and Linux Administration. Prerequisites: A grade of C or better in CIS126DL, or CIS126RH, or permission of Program Director. Corequisites: BPC270 or MST150++.

ITS120

Legal, Ethical and Regulatory Issues 3 credit(s) 3 period(s) lecture

Exploration of legal and ethical issues unique to information security. Analysis of professional ethical codes and their application to information security practitioners. Federal and state laws as they relate to information security. **Prerequisites:** None

ITS240

Ethical Hacking and Network Defense 3 credit(s) 4 period(s) lecture + lab

Preparation for the EC-Council Certified Ethical Hacking examination. In-depth exploration of how to effectively protect computer networks from risks ranging from malicious infiltration to cyber-warfare. Includes examination of ethical hacking, relevant tools and methodologies, and its importance to network security. Resources to identify new computer network vulnerabilities and counter security strategies will be discussed as well as an overview of relevant computer crime laws and penalties. Prerequisites: A grade of C or better in ITS110, or CNT205, or CIS270, or CIS271DB, or CIS272DB, or permission of Instructor.

ITS291

Computer Forensics Foundations 4 credit(s) 5 period(s) lecture + lab

Development of foundational computer forensic skills. Introduction to preserving, identifying, extracting, interpreting, and documenting computer data as part of a forensically sound analysis. Examination of the physical and logical structure of hard drives. Study of the logical structure of Windows-based file systems and common applications. Introduction to the logical structure of Unix/Linux-based file systems and common applications of commercial forensic tools. Prerequisites: A grade of C or better in BPC170 and ITS110 or permission of Instructor.

ITS292

Advanced Computer Forensics 4 credit(s) 5 period(s) lecture + lab

Advanced computer forensics analysis techniques with commercial tools. Introduction to open-source forensic tools. Emphasis on data recovery from complex applications and media types. Study of the logical structure of Unix/Linux-based file systems. Advanced search techniques. Analysis of unallocated space, compound files, and NTFS artifacts. Prerequisites: A grade of C or better in ITS291 or permission of Instructor.

LAS – Paralegal Studies

LAS100

The Paralegal Profession 3 credit(s) 3 period(s) lecture

Focus on the role, responsibilities, and ethical standards of a paralegal. Provides an overview of the legal system and the role of the paralegal in the legal system. Emphasis on professional development and job-search strategies. Prerequisites: None.

LAS101 Introduction to Law 3 credit(s) 3 period(s) lecture

Legal terminology and basic legal principles in the areas of tort, contract, and criminal law. Interrelationships among lawyers, the court system, and law enforcement and administrative agencies. Development of a case for trial, adjudication, and post-verdict procedures in the civil and criminal systems. Prerequisites: None.

LAS109

Civil Procedures I

3 credit(s) 3 period(s) lecture

Pretrial procedural issues in both Arizona and the federal system. Emphasis on Arizona Rules of Civil Procedure 1-37, 41, 55, 56, and 72-76. Coverage of applicable time limits, filing requirements, and proficiency in locating appropriate provisions in the Arizona Rules of Civil Procedure. Drafting of pleadings and motions and the application of procedural rules pertinent to the early stages of civil litigation. Prerequisites: Acceptance into the Paralegal Studies program. Prerequisites or Corequisites: LAS101 and (BPC110 or CIS105 or permission of Program Director).

Civil Procedures II 3 credit(s) 3 period(s) lecture

Application of the procedural aspects of discovery, trial preparation, and post-trial work as part of a litigation team. Emphasis on practical concerns, such as interviewing of witnesses; preparation of discovery documents, exhibits, and transmittal memoranda; summarizing and indexing depositions; organization of files; preparation of trial notebooks; and participation in a mock trial. Prerequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

Criminal Trial Procedure 3 credit(s) 3 period(s) lecture

Procedural aspects of the criminal trial process in Arizona state courts from preliminary proceedings through trial. Emphasis on application of the rules of criminal procedure and preparation of common trial documents by paralegals. Documents include the charging instrument, pre-trial motions, and jury instructions. **Prerequisites:** A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

Legal Writing

3 credit(s) 3 period(s) lecture

The use of proper grammar, punctuation, and spelling in the construction of sentences and the development of paragraphs. Use of case briefs to study effective writing and analytical techniques. Analysis and application of the writing process to produce well-written documents commonly used in the practice of law. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS203

Ethics and Professional Practice 3 credit(s) 3 period(s) lecture

Rules of professional responsibility and ethical requirements with an emphasis on their application to legal assistants. Sources of power to regulate the practice of law. Issues related to unauthorized practice of law. Examination of professionalism in the legal profession. Prerequisites: A grade of C or better in LAS131 and (BPC110 or CIS105 or permission of Program Director).

LAS204

Contract Law

3 credit(s) 3 period(s) lecture

Examination of contracts and their regulation by the Uniform Commercial Code. Review and drafting of basic agreements. Prerequisites or Corequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS208

Probate

3 credit(s) 3 period(s) lecture

Emphasis on various ways in which property can be held and passed on. Requirements for valid wills and trusts. Steps involved in estate administration and appropriate forms to be used. Includes drafting basic wills and simple trusts. Prerequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS211

Legal Research 3 credit(s) 3 period(s) lecture

Use of print and electronic media to locate public documents, statutes, administrative regulations, and cases from county, state, and federal jurisdictions. Reading and interpreting research results. Shepardizing. Use of proper citation forms. Prerequisites or Corequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS212

Tort Law

3 credit(s) 3 period(s) lecture

Basic elements of negligence, strict liability, intentional torts; defenses; damages; insurance coverage. Evaluation of records and personal injury claims; review of insurance policies; settlement brochure; preparation of case intake memorandum. Prerequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS214

Business Organizations 3 credit(s) 3 period(s) lecture

Analysis and evaluation of business organizations with practical application of the law to analyze the utility, form, and function of Sole Proprietorships, General Partnerships, Limited Partnerships, Limited Liability Companies, and Corporations. Preparation of documents to create the most effective and feasible business organization under a given set of circumstances. **Prerequisites:** A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS217

Family Law

3 credit(s) 3 period(s) lecture

Legal analysis of marriage, dissolution of marriage, parental rights and duties; pleading and practice. **Prerequisites:** A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS220

Paralegal Internship Seminar 1 credit(s) 1 period(s) lecture

Coordinates on-the-job experiences with interpersonal relations, communications, time-management, and case-management skills. Provides opportunity to discuss problems encountered during internship. **Prerequisites:** A grade of C or better in LAS203, LAS211, (LAS204 or LAS212), and (BPC110 or CIS105 or permission of Program Director). **Corequisites:** LAS221AB.

LAS221AB

Paralegal Internship 2 credit(s) 10 period(s) lab

Field work through placement at a law firm or other law-related organization where student will gain experience working in a legal setting. Supervision and evaluation by on-the-job supervisor as well as college program director. **Prerequisites:** Permission of Program Director. **Corequisite:** LAS220. **Course Notes:** LAS221AB requires a minimum of 160 hours of field experience in a legal setting.

LAS225

Legal Research, Analysis, and Writing 3 credit(s) 3 period(s) lecture

Integration and further development of legal research and writing skills with an emphasis on critical thinking, issue analysis, and motion practice. Focus on integrating research, writing, and legal argument development. **Prerequisites:** A grade of C or better in LAS131 and LAS211 and (BPC110 or CIS105 or permission of Program Director).

LAS229

Litigation Technologies 3 credit(s) 3 period(s) lecture

Use of presentation software; use of timekeeping, calendaring, and docketing software; use of litigation support software to organize case files; use of electronic trial presentation software in an electronic courtroom; ethical issues. **Prerequisites:** A grade of C or better in LAS110 and (BPC110 or CIS105 or permission of Program Director).

LAS237

Civil Interviewing and Investigation 3 credit(s) 3 period(s) lecture

Foundations interviewing for Questioning of clients, investigation. witnesses, and experts. Documenting and summarizing interviews. Factual investigation sources and techniques. Role of formal discovery (including E-discovery). Document analysis and preservation. Memorializing results of investigations. Prerequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS261

Bankruptcy

3 credit(s) 3 period(s) lecture

Examination of bankruptcy laws and procedures and the role of paralegals in bankruptcy practice, including the commencement of a case, preparation of common forms, review of bankruptcy litigation including contested matters and adversary proceedings, and debtors' and creditors' rights and obligations.

Prerequisites: A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS265

Regulatory Compliance 3 credit(s) 3 period(s) lecture

Examination of, and requirements for, organizations maintaining compliance with regulatory schemes. Emphasis on federal regulations and the role of non-lawyer personnel, such as paralegals, in obtaining, organizing, analyzing, and presenting recommendations for acting on factual information and legal research related to regulatory requirements. **Prerequisites:** A grade of C or better in LAS109 and (BPC110 or CIS105 or permission of Program Director).

LAS280

Paralegal Studies Portfolio Capstone 1 credit(s) 1 period(s) lecture

Demonstration of acquired skills and knowledge through review, revision, and supplementation of electronic portfolio containing evidence of program competencies; preparation, revision, and review of work product samples to facilitate the transition from student to entry-level paralegal. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: LAS110, LAS203, LAS204, LAS214 and (BPC110 or CIS105 or permission of Program Director). Prerequisites or Corequisites: (LAS225, LAS229, and LAS237) or permission of Program Director.

LBA – Laboratory Assisting

LBA155

Laboratory Assisting: Principles and Procedures

5 credit(s) 5 period(s) lecture + lab

Overview of laboratory services, laboratory professionals, and the role of a laboratory assistant. Principles and procedures for preanalytical processing of laboratory specimens. Performance of specimen processing, pre-analytical processes, and point-of-care testing. Application of quality assurance, quality control, quality management principles, infection control, and laboratory safety. Use of laboratory supplies, instrumentation, and information systems. Performing clerical and computer functions using medico-legal guidelines for documentation. Prerequisites: (Acceptance into the Laboratory Assisting program), (a grade of C or better in HCC130, HCC145AA, PLB109, PLB111, and PLB122), and permission of Program Director.

The Course Equivalency Guide (CEG) shows how courses transfer from community college to ASU, NAU and U of A.

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LBA158

Laboratory Assisting Practicum 2 credit(s) 9 period(s) lab

Practicum in laboratory assisting based in healthcare facilities or reference laboratories. Performance of clinical skills for preanalytical processing of laboratory specimens, initial testing phases, and pointof-care testina usina laboratory instrumentation, information systems, and supplies. Application of quality assurance, quality control, infection control, and laboratory safety. Performance of clerical and computer functions using medico-legal guidelines for documentation. Use of professional and ethical conduct in all communications. interpersonal Prerequisites: A grade of C or better in LBA155 and permission of Program Director.

LDR – Leadership

Emerging Leaders I 2 credit(s) 2 period(s) lecture

Concepts and application of leadership skills and service learning to promote social change and value clarification. Development of organizational leadership skills through experiential learning. Prerequisites: None.

Emerging Leaders II 2 credit(s) 2 period(s) lecture

Focus on implementing collaborative practices and organizational leadership skills to promote positive social change. Apply value-based leadership behavior in diverse settings. Prerequisites: A grade of C or better in LDR101 or permission of Instructor.

LET - Law Enforcement Technology

LET173

Introduction to Leadership in Public Safety 2 credit(s) 2 period(s) lecture

Introduction to leadership in the field of public safety. Covers stages of adult human development, generational differences, and characteristics of effective leaders. Also includes characteristics of leaders, including values, ethics, attitudes, behavior, and response techniques in addition to identification of personal strengths and determination of a personal leadership style. Prerequisites: None.

LET174

Organizational Culture and Leadership 3 credit(s) 3 period(s) lecture

Examination of organizational structure and its application to the field of public safety. Covers characteristics and principles of effective organizations, systems and process management, and phases of process building in addition to characteristics of a process enterprise. Also includes levels of leadership and characteristics, ethical considerations, restrictions, and best behaviors of each. Requisites: A grade of C or better required in all Prerequisites. Prerequisites or Corequisites: LET173.

LET175

Public Safety Leadership Capstone 1 credit(s) 3 period(s) lab

Completion and professional presentation of a formal staff study in the field of public safety, including steps for problem identification, research, and analyzing and reporting of information. Prerequisites: A grade of C or better in LET174.

MAS – Medical Assisting

MAS101

Introduction to Medical Assisting 2 credit(s) 2 period(s) lecture

Introduction to professional skills required in the field of medical assisting. Development of professional behaviors and expectations; in addition to but not limited to communication and mathematical calculations used. Prerequisites: None. Course Notes: Students must meet all the competencies to continue the Medical Assisting program.

MAS102

Fundamentals of Administrative Medical Assisting

6 credit(s) 6 period(s) lecture

Explores fundamental administrative procedures in ambulatory healthcare settings, such as appointment scheduling, telephone etiquette, and patient rights. Emphasis on a basic understanding of medical law and ethics and Health Insurance Portability and Accountability Act (HIPAA) regulations. Provides a basic overview of insurance, coding, billing, and electronic health records (EHR) as they relate to medical assisting. Prerequisites: A grade of C or better in MAS101.

MAS103

Basic Anatomy, Physiology, and Medical Terminology

6 credit(s) 6 period(s) lecture

Provides a brief overview of medical terminology, anatomy, physiology, and pathophysiology of body systems as they relate to medical assisting. This course will also explore basic nutrition and health as it relates to pathophysiology. Prerequisites: A grade of C or better in MAS101.

Medical Administrative Assisting Practicum

4 credit(s) 4 period(s) lab

Students will apply the medical administrative concepts learned in previous program courses. Prerequisites: A grade of C or better in MAS103. Course Notes: All health and safety documents must remain current and in good standing, especially TB screening and CPR BLS provider, throughout the MAS104 Practicum.

MAS201

Fundamentals of Clinical Medical Assisting

6 credit(s) 7.5 period(s) lec + lab

Provides a foundation for clinical lab skills related to medical assisting. This hands-on course will explore surgical procedures, vital signs, sterilization, electrocardiogram (EKG), and emergency situations in the ambulatory setting. Includes a review of the steps involved in basic first aid and healthcare provider cardiopulmonary resuscitation (CPR). Prerequisites: Acceptance into the Clinical Medical Assisting or Medical Assisting program.

MAS202

Laboratory Testing in Ambulatory Healthcare Settings

6 credit(s) 7.5 period(s) lec + lab

Introduction to basic Point of Care Testing (POCT), specimen collection, and handling. Theory and practice of basic phlebotomy and application of fundamental phlebotomy procedures and techniques in a clinical ambulatory healthcare setting. Prerequisites: A grade of C or better in MAS201. Course Notes: Students must pass all lab competencies and the clinical final exam with a minimum of 85% to pass the course. (MAERB Policy 215)

MAS203

Medical Assisting Pharmacology 6 credit(s) 7.5 period(s) lec + lab

Explores principles of basic pharmacology and medication administration. Focus on responsibility and appropriate medication protocols as they relate to medical assisting. Prerequisites: A grade of C or better in MAS201 and MAS202. Course Notes: Students must pass all dosage calculation tests and the clinical final exam with a 100% to pass the course.

MAS204

Clinical Medical Assisting Practicum 4 credit(s) 9 period(s) lab

Application of clinical medical assisting concepts while interacting with patients at a clinical practicum site. **Prerequisites:** A grade of C or better in MAS203. **Course Notes:** All health and safety documents must remain current and in good standing, especially TB screening and CPR BLS provider, throughout the MAS204 Practicum.

MAS205

Medical Assisting Program Review 2 credit(s) 2 period(s) lecture

Prepares students to apply for the clinical credentialing examination and for entry into the medical assisting industry. **Prerequisites:** A grade of C or better in MAS203.

MAT - Mathematics

The following courses require a graphing calculator: MAT112, MAT121, MAT141, MAT142, MAT151, MAT152, MAT182, MAT187, MAT206, MAT212, MAT213, MAT217, MAT218, MAT220, MAT221, MAT225, MAT230, MAT231, MAT240, MAT256, MAT257, and MAT276.

MAT103 College Mathematics Prep 3 credit(s) 3 period(s) lecture

Foundational knowledge of topics necessary for success in College Mathematics. Emphasis on understanding mathematical concepts and their applications. Topics include number sense, proportional reasoning, numerical and algebraic expressions, linear equations, representations of data. Prerequisites: None. Course Notes: MAT103 students may receive credit for only one of the following: (MAT052 and MAT053 and MAT055) or MAT103. This course is designed for students that do not qualify for MAT141 or MAT142, but intend to complete MAT14+ College Mathematics for their degree path. This course covers topics from basic arithmetic and introductory algebra.

MAT108 Tutored Mathematics 2 credit(s) 2 period(s) lecture

Structured tutorial assistance and math study skills to help students achieve success in a mathematics course in which they are concurrently enrolled. Mathematics study skills emphasized. **Prerequisites:** None. **Corequisites:** MAT051 or higher OR MAT15+, OR permission of Department or Division Chair.

MAT112

Mathematical Concepts and Applications 3 credit(s) 3 period(s) lecture

A problem solving approach to mathematics as it applies to real-life situations. Development, use and communication of mathematical concepts and applications that relate to measurement, percentage, practical geometry, statistics, finance, and unit conversions. **Prerequisites:** A grade of C or better in each of the following courses: (MAT051 and MAT052 and MAT053), OR a grade of C or better in MAT08+, OR an appropriate district placement.

MAT114 College Algebra Prep 4 credit(s) 4 period(s) lecture

Proper use of function notation, average rate of change of functions, and evaluating arithmetic and algebraic expressions. Analysis of linear and quadratic equations, and their applications; graphs of linear and quadratic functions; operations on polynomial expressions. **Prerequisites:** None. **Course Notes:** MAT114 students may receive credit for only one of the following: MAT114, OR MAT115.

MAT121 Intermediate Algebra 4 credit(s) 4 period(s) lecture

Analysis of rational, radical, quadratic and exponential equations, functions and applications; graphs of radical, quadratic and exponential functions; operations on polynomial, rational, and radical expressions. **Prerequisites:** A grade of C or better in each of the following courses: (MAT055 and MAT056 and MAT057), OR a grade of C or better in MAT09+, OR an appropriate district placement. **Course Note:** MAT121 students may receive credit for only one of the following: MAT120, OR MAT121, OR MAT122 OR MAT126.

MAT141 SUN# MAT 1142 College Mathematics 4 credit(s) 4 period(s) lecture

Working knowledge of college-level mathematics and its applications to real-life problems. Emphasis on understanding mathematical concepts and applications. Topics include proportional reasoning, modeling, finance, probability, and statistics. Prerequisites: An appropriate District placement, or a grade of C or better in (MAT052, MAT053, and MAT055), or (MAT055, MAT056, and MAT057), or MAT085, or MAT09+, or MAT103, or MAT114, or MAT115, or MAT12+. Course Notes: MAT141 students may receive credit for only one of the following: MAT140. MAT141, MAT142, MAT145, or MAT146. Students do not need to take all MAT classes in numerical order; please consult with an advisor for the appropriate math sequence for student educational goals.

MAT142 SUNG MAT 1142 College Mathematics 3 credit(s) 3 period(s) lecture

Working knowledge of college-level mathematics and its applications to real-life problems. Emphasis on understanding mathematical concepts and applications. Topics include proportional reasoning, modeling, finance, probability, and statistics. Prerequisites: An appropriate District placement, or a grade of C or better in (MAT052, MAT053, and MAT055), or (MAT055, MAT056, and MAT057), or MAT085, or MAT09+, or MAT103, or MAT114, or MAT115, or MAT12+. Course Notes: MAT142 students may receive credit for only one of the following: MAT140, MAT141, MAT142, MAT145, or MAT146. Students do not need to take all MAT classes in numerical order; please consult with an advisor for the appropriate math sequence for student educational goals.

MAT145 SUNG MAT 1142 College Mathematics with Review 5 credit(s) 5 period(s) lecture

Working knowledge of college-level mathematics and its applications to real-life problems. Emphasis on understanding mathematical concepts and applications. Topics include proportional reasoning, modeling, finance, probability, and statistics, along with review of arithmetic and introductory algebra, as needed. Prerequisites: None. Course Notes: MAT145 students may receive credit for only one of the following: MAT140, MAT141, MAT142, MAT145, or MAT146. This course is designed for students that do not qualify for MAT141 or MAT142, but intend to complete MAT14+ College Mathematics for their degree path. Review of Basic Arithmetic and Introductory Algebra as needed.

MAT151 SUN® MAT 1151 College Algebra/Functions 4 credit(s) 4 period(s) lecture

Analysis and interpretation of the behavior and nature of functions including linear, quadratic, higher-order polynomials, rational, exponential, logarithmic, power, absolute value, and piecewise-defined functions: systems of equations, using multiple methods including matrices, and modeling and solving real world problems. Prerequisites: A grade of C or better in MAT095, or MAT096, or MAT114, or MAT115, or MAT12+, OR an appropriate district placement for MAT15+, OR permission of Department or Division Chair. Course Notes: Students may receive credit for only one of the following: MAT150, OR MAT151, OR MAT152, OR MAT155, OR MAT156.

MAT152 SUN@ MAT 1151 College Algebra/Functions 3 credit(s) 3 period(s) lecture

Analysis and interpretation of the behavior and nature of functions including linear, quadratic, higher-order polynomials, rational, exponential, logarithmic, power, absolute value, and piecewise-defined functions; systems of equations, using multiple methods including matrices, and modeling and solving real world problems. Prerequisites: A grade of C or better in MAT095, or MAT096, or MAT114, or MAT115, or MAT12+, OR an appropriate district placement for MAT15+, OR permission of Department or Division Chair. Course Notes: Students may receive credit for only one of the following: MAT150, OR MAT151, OR MAT152, OR MAT155, OR MAT156.

MAT155 SUN MAT 1151 College Algebra/Functions with Review 5 credit(s) 5 period(s) lecture

Analysis and interpretation of the behavior and nature of functions including linear, quadratic, higher-order polynomials, rational, exponential, logarithmic, power, absolute value, and piecewise-defined functions; systems of equations, using multiple methods including matrices, and modeling and solving real world problems. Prerequisites: A grade of C or better in (MAT055, MAT056, and MAT057), or MAT09+, or MAT114, or MAT115, or an appropriate district placement for MAT120 or MAT121 or MAT122, or permission of Department/Division Chair. Course Notes: Students may receive credit for only one of the following: MAT150, OR MAT151, OR MAT152, OR MAT155, OR MAT156. This course is designed for students that do not qualify for MAT150 or MAT151 or MAT152, but intend to complete MAT15+ College Algebra for their degree path. Review of MAT12+ Intermediate Algebra as needed.

MAT182 Plane Trigonometry 3 credit(s) 3 period(s) lecture

A study of measures of angles, properties of graphs of trigonometric functions. fundamental identities, addition and halfangle formulas, inverse trigonometric functions, solutions of trigonometric equations, complex numbers and properties of triangle solution. Prerequisites: A grade of C or better in MAT15+, OR an appropriate district placement. Corequisites: MAT15+. Course Notes: MAT182 students may receive credit for only one of the following: MAT182 or MAT187.

MAT187 SUN@ MAT 1187 **Precalculus**

5 credit(s) 5 period(s) lecture

Topics in algebra and trigonometry in preparation for calculus. Prerequisites: A grade of C or better in MAT 15+, OR an appropriate district placement. Course Notes: Students may receive credit for only one of the following: MAT182 OR MAT187.

MAT206 SUN MAT 1160 **Elements of Statistics** 3 credit(s) 3 period(s) lecture

Basic concepts and applications of statistics, including data description, estimation and hypothesis tests. Prerequisites: A grade of C or better in MAT14+, or MAT15+, or MAT187, or equivalent, or satisfactory District placement, or permission of Department or Division Chair.

MAT212 SUN MAT 2212 **Brief Calculus** 3 credit(s) 3 period(s) lecture

Introduction to the theory, techniques and applications of the differential and integral calculus of functions with problems related to business, life, and the social sciences. Prerequisites: A grade of C or better in MAT15+, or MAT187, or an appropriate District placement. Course Notes: Students may receive credit for only one of the following: MAT212 or MAT213.

MAT213 SUN MAT 2231 **Brief Calculus** 4 credit(s) 4 period(s) lecture

Introduction to the theory, techniques, and applications of the differential and integral calculus of functions with problems related to business, life, and the social sciences. Prerequisites: A grade of C or better in MAT15+, or MAT187, or an appropriate District placement. Course Note: Students may receive credit for only one of the following: MAT212 or MAT213.

MAT217

Mathematical Analysis for Business 3 credit(s) 3 period(s) lecture

An introduction to the mathematics required for the study of business. Includes multivariable optimization, Lagrange multipliers, linear programming, linear algebra, probability, random variables, discrete and continuous distributions. Prerequisites: A grade of C or better in MAT212, or MAT213, or MAT220, or MAT221. Course Notes: Students may receive credit for only one of the following: MAT217 or MAT218.

MAT218

Mathematical Analysis for Business 4 credit(s) 4 period(s) lecture

An introduction to the mathematics required for the study of business. Includes multivariable optimization, Lagrange multipliers, linear programming, linear algebra, probability, random variables, discrete and continuous distributions. Prerequisites: A grade of C or better in MAT212, or MAT213, or MAT220, or MAT221. Course Notes: Students may receive credit for only one of the following: MAT217 or MAT218.

MAT220 SUN MAT 2220 Calculus with Analytic Geometry I 5 credit(s) 5 period(s) lecture

Limits, continuity, differential and integral calculus of functions of one variable. Prerequisites: A grade of C or better in MAT187, or an appropriate District placement. Course Note: Students may receive credit for only one of the following: MAT220 or MAT221.

ΜΔΤ221

Calculus with Analytic Geometry I 4 credit(s) 4 period(s) lecture

Limits, continuity, differential and integral calculus of functions of one variable. Prerequisites: A grade of C or better in MAT187, or an appropriate District placement. Course Notes: Students may receive credit for only one of the following: MAT220 or MAT221.

MAT225

Elementary Linear Algebra 3 credit(s) 3 period(s) lecture

Introduction to matrices, systems of linear equations, determinants, vector spaces, linear transformations and eigenvalues. Emphasizes the development of computational skills. Prerequisites: Grade of "C" or better in MAT212 or MAT220, or MAT221, or equivalent.

MAT227

Discrete Mathematical Structures 3 credit(s) 3 period(s) lecture

Course emphasizes discrete mathematics connections to computer science by exposing students to foundational concepts of set theory, logic, counting, induction, proof techniques, graph theory, and algorithms. Prerequisites: A grade of C or better in MAT212, or MAT213, or MAT220, or MAT221, or permission of Department/ Division Chair.

MAT230 SUNG MAT 2230 Calculus with Analytic Geometry II 5 credit(s) 5 period(s) lecture

Techniques of integration for both proper and improper integrals with applications to the physical and social sciences, elements of analytic geometry, and the analysis of sequences and series. **Prerequisites:** Grade of "C" or better in MAT220 or MAT221 or equivalent. **Course Note:** Student may receive credit for only one of the following: MAT230 or MAT231.

MAT231 SUNG MAT 2230 Calculus with Analytic Geometry II 4 credit(s) 4 period(s) lecture

Techniques of integration for both proper and improper integrals with applications to the physical and social sciences, elements of analytic geometry, and the analysis of sequences and series. **Prerequisites:** Grade of C or better in MAT220 or MAT221 or equivalent. **Course Note:** Student may receive credit for only one of the following: MAT230 or MAT231.

MAT240

Calculus with Analytic Geometry III 5 credit(s) 5 period(s) lecture

Multivariate calculus including vectors, vector-valued functions, partial differentiation, multiple integration, and an introduction to vector fields. **Prerequisites:** Grade of "C" or better in MAT230 or MAT231. **Course Note:** Student may receive credit for only one of the following: MAT240 or MAT241.

MAT241 SUNG MAT 2241 Calculus with Analytic Geometry III 4 credit(s) 4 period(s) lecture

Multivariate calculus including vectors, vector-valued functions, partial differentiation, multiple integration, and an introduction to vector fields. **Prerequisites:** Grade of "C" or better in MAT230 or MAT231. **Course Note:** Student may receive credit for only one of the following: MAT240 or MAT241.

MAT256

Investigating Quantity: Number, Operations and Numeration Systems 4 credit(s) 4 period(s) lecture

Explore number, numeration systems and operations on numbers. Techniques of problem solving with an emphasis on exploring a variety of strategies. Use a variety of visualization techniques to develop a conceptual understanding of these topics.

Prerequisites: A grade of C or better in (MAT15+ or higher), or (MAT12+ and MAT14+), or [MAT14+ and (MAT114 or MAT115)], or (MAT14+ and an appropriate District placement into MAT150, MAT151, or MAT152), or permission of Department/Division Chair. Course Notes: MAT256 is designed to meet requirements for prospective elementary education teachers.

MAT257

Investigating Geometry, Probability and Statistics

4 credit(s) 4 period(s) lecture

Explores geometry, measurement, probability and statistics. Uses visualization, technologies, problem solving, reasoning and proof to develop a conceptual understanding of these topics.

Prerequisites: A grade of C or better in MAT256 OR permission of Department/ Division Chair. Course Notes: MAT257 is designed to meet the requirements for prospective elementary education teachers.

MAT276 Modern Differential Equations 4 credit(s) 4 period(s) lecture

Introduces differential equations, theoretical and practical solution techniques with applications. Problem solving using MATLAB. **Prerequisites:** A grade of C or better in MAT230 or MAT231 or permission of Department/Division Chair. **Course Notes:** Students may receive credit for only one of the following: MAT276 or MAT277.

MAT298AA-AC Special Projects 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. Prerequisites: Permission of Department/ Division Chair. Course Notes: MAT298AC may be repeated for a total of six (6) credit hours

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MDL – Medical Laboratory Science

MDL190 Clinical Laboratory Operations 2 credit(s) 2 period(s) lecture

Overview of laboratory services, laboratory professionals, and the role of a medical laboratory technician (clinical laboratory technician). Understanding of health care reform, reimbursement, cost analysis, coding, credentialing, accreditation, and regulatory agencies. Emphasis on process improvement, laboratory mathematics, statistics, documentation, medico-legal implications, education, management and personnel, and specimen integrity. Application of pre-analytical, analytical, and post- analytical principles, infection control, and laboratory safety. Recognition of acceptable quality control and quality management principles, phlebotomy principles, and lab equipment, glassware, labware, and water purification. Includes information systems and information management in laboratories. Importance of professional growth, communicating with the patient and public, and ethical conduct. Prerequisites: Acceptance into the Medical Laboratory Science program and permission of Program Director.

MDL240 Clinical Urinalysis and Body Fluid Analysis 3 credit(s) 5 period(s) lecture + lab

Examines anatomy and physiology of the renal system, renal diseases, and renal function tests. Emphasis on interpretation, evaluation, and reporting of urinalysis and body fluid results, urine and body fluid collection techniques, types, specimen handling and preservation, and instrument calibration, maintenance, and quality control. Application of body fluid analyses, and chemical and microscopic analysis of urine.

Prerequisites: A grade of "C" or better in MDL190, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL241

Practicum: Clinical Urinalysis and Body Fluid Analysis

1 credit(s) 6 period(s) lab

Practicum experience in clinical urinalysis and body fluid analysis based in healthcare facilities or reference laboratories. Assessment of anatomy and physiology of the renal system, renal diseases, and renal function tests. Performance of interpretation, evaluation, and reporting of urinalysis and body fluid results, urine and body fluid collection techniques, types, specimen handling and preservation, and instrument calibration, maintenance, and quality control. Performance of body fluid analyses and chemical and microscopic analysis of urine. Prerequisites: A grade of "C" or better in MDL240, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL242

Clinical Hematology and Hemostasis 6 credit(s) 9 period(s) lecture + lab

Examines the anatomy and physiology of the hematopoietic and hemostasis systems, hematology and hemostasis case studies, anemia categories, and thrombocyte, hemostatic, and malignant and nonmalignant leukocyte disorders. Emphasis on interpreting, evaluating, and reporting hematology and hemostasis results, anticoagulant therapy, morphology, peripheral smear correlation with analyzer results and patient condition, erythrocyte indices, collection techniques, specimen handling, calibration, and quality control. Methods of analysis on hematology and hemostasis analyzers, and preventive maintenance. Prerequisites: A grade of "C" or better in MDL240, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL243

Practicum: Clinical Hematology and Hemostasis

1 credit(s) 6 period(s) lab

Practicum experience in clinical hematology and hemostasis based in healthcare facilities or reference laboratories. Assessment of the anatomy and physiology of the hematopoietic and hemostasis systems, hematology case studies, anemia categories, thrombocyte, malignant nonmalignant leukocyte disorders. Application of interpreting, evaluating, and reporting hematology results, morphology, peripheral smear correlation with analyzer results, erythrocyte indices, collection techniques, specimen handling, calibration, and quality control. Emphasis on hematology and hemostasis analyzers, and preventive maintenance. Perform hematology and hemostasis analyses. Prerequisites: A grade of "C" or better in MDL242, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL244

Clinical Immunohematology and **Immunology**

6 credit(s) 9 period(s) lecture + lab

Principles of immunity and immunologic testing. Causes of disorders of the immune system. Study of blood group antigens, antibodies, and genetics. Understanding of donor blood collection, component preparation, and transfusion therapies. Performance of testing techniques and evaluation of data. Prerequisites: A grade of "C" or better in MDL242, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL245

Practicum: Clinical Immunohematology and Immunology 1 credit(s) 6 period(s) lab

Practicum in immunohematology and immunology in healthcare facilities or reference laboratories. Performance of clinical skills in immunity and immunologic testing, testing for disorders of the immune system, blood group antigens, antibodies, and genetics. Observation of donor blood collection, component preparation, and transfusion therapies. Performance of testing techniques and evaluation of data. Prerequisites: A grade of "C" or better in MDL244, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL246 Clinical Microbiology 6 credit(s) 9 period(s) lecture + lab

Emphasis on microbial infectious and bioterrorism agents, classification, morphology, phenotyping, diseases, biotechnology and molecular technology, quality assurance and quality control, epidemiological significance, and regulatory standards. Application of antimicrobial, biochemical, and differential testing, drug resistance, selection, inoculation and incubation of culture media, isolation techniques, cell culture and viral detection tests, and macroscopic and microscopic evaluation. Emphasis on staining, rapid and commercial testing methods, safety precautions, specimen collection, handling, storage, and disposal of biological material, pretreatment, decontamination, and concentration techniques, specimen type, source, and common microbial flora, specimen acceptability, and instrumentation. Prerequisites: A grade of "C" or better in MDL244, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL247

Practicum: Clinical Microbiology 1 credit(s) 9 period(s) lab

Practicum experience in clinical microbiology based in healthcare facilities or reference laboratories. Emphasis on microbial infectious and bioterrorism agents, classification, morphology, phenotyping, diseases, biotechnology and molecular technology, quality assurance and quality control, epidemiological significance, and regulatory standards. Application of antimicrobial, biochemical, and differential testing, drug resistance, selection, inoculation and incubation of culture media. isolation techniques, cell culture and viral detection tests, and macroscopic and microscopic evaluation. Procedures for staining, rapid and commercial testing methods, safety precautions, specimen collection, handling, storage, and disposal of biological material, pretreatment, decontamination, and concentration techniques, specimen type, source, and common microbial flora, specimen acceptability, and instrumentation. Prerequisites: A grade of "C" or better in MDL246, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL248 Clinical Chemistry 6 credit(s) 9 period(s) lecture + lab

Principles and procedures of clinical chemistry and testing for diseases of protein, nonprotein nitrogen compounds, lipid, glucose, bilirubin, liver disease, cardiac and endocrine function, toxicology, therapeutic drug monitoring, acid base balance, electrolytes, and trace elements. Emphasis on quality assurance, quality control, mathematics and statistical analysis, specimen collection, and preanalytical processes. Study of immunoassays, nucleic acid probes, viral and tumor markers, automation of analytical techniques, spectrophotometry, genetic diseases and inborn errors of metabolism, and point-ofcare testing. Use of reagents, equipment, supplies, and units of measure. Prerequisites: A grade of "C" or better in MDL246, acceptance into the Medical Laboratory Science program, and permission of the Program Director.

MDL249

Practicum: Clinical Chemistry 1 credit(s) 9 period(s) lab

Practicum in clinical chemistry based in healthcare facilities or reference laboratories. Performance of clinical skills in clinical chemistry and testing for diseases of protein, nonprotein nitrogen compounds, lipid, glucose, bilirubin, liver disease, cardiac and endocrine function, toxicology, therapeutic drug monitoring, acid base balance, electrolytes, genetic diseases and inborn errors of metabolism, and trace elements. Application of quality assurance, quality control, mathematics and statistical analysis, specimen collection, and preanalytical processes. Performance of immunoassays, nucleic acid probes, viral and tumor markers, automation of analytical techniques, spectrophotometry, and point-of-care testing. Use of reagents, equipment, supplies, and units of measure. Prerequisites: A grade of "C" or better in MDL248, acceptance into the Medical Laboratory Science program, and permission of Program Director.

MDL252 Clinical Preparation I

0.5 credit(s) 2.5 period(s) lecture + lab

Examines clinical laboratory testing in a simulated laboratory environment. Emphasis on interpretation, evaluation, and reporting of a variety of laboratory results, and includes instrument calibration, maintenance, and quality control. **Prerequisites:** A grade of "C" or better in MDL244, acceptance into the Medical Laboratory Science program, and permission of Program Director.

MDL263 Clinical Preparation II

0.5 credit(s) 2.5 period(s) lecture + lab

Continuation of examination of clinical laboratory testing in a simulated laboratory environment. Emphasis on interpretation, evaluation, and reporting of a variety of laboratory results, and includes instrument calibration, maintenance, and quality control. **Prerequisites:** A grade of "C" or better in MDL248, acceptance into the Medical Laboratory Science program, and permission of Program Director.

MDL291

Medical Laboratory Science Program Capstone 1 credit(s) 1 period(s) lecture

Preparation for the professional practice national examinations. Topics include methodologies, techniques, and problem solving relative to urinalysis; body fluids, hematology, hemostasis, immunohematology, immunology, microbiology, and chemistry. Development of personalized test taking strategies and examination study plan. Prerequisites: (A grade of "C" or better in MDL247 and MDL249), acceptance into the Medical Laboratory Science program and permission of Program Director.

MDL295AA

Special Topics: Medical Laboratory Science

1 credit(s) 2 period(s) lecture + lab

Explores a special topic related to medical laboratory science. Topics vary and include concepts relevant to those advancing or pursuing careers in medical laboratory science. **Prerequisites:** Permission of Program Director. **Course Note:** May be repeated for a total of three (3) credit hours.

MDL295AB

Special Topics: Medical Laboratory Science

2 credit(s) 3 period(s) lecture + lab

Explores a special topic related to medical laboratory science. Topics vary and include concepts relevant to those advancing or pursuing careers in medical laboratory science. **Prerequisites:** Permission of Program Director. **Course Note:** May be repeated for a total of six (6) credit hours.

MDL295AC

Special Topics: Medical Laboratory Science

3 credit(s) 4 period(s) lecture + lab

Explores a special topic related to medical laboratory science. Topics vary and include concepts relevant to those advancing or pursuing careers in medical laboratory science. **Prerequisites:** Permission of Program Director. **Course Note:** May be repeated for a total of six (6) credit hours.

MGT – Management

MGT126

Customer Service Skills and Strategies 3 credit(s) 3 period(s) lecture + lab

Explores strategies to help improve job performance and develop a service-oriented philosophy. Uses practical training concepts and techniques to demonstrate how superior customer service can lead to competitive advantage and profitability in business. Focuses on both internal and external customers, interactions among people, processes, and systems within the organization and how to integrate these areas into a total quality delivery program. **Prerequisites:** None.

MGT147 Supply Chain Management 3 credit(s) 3 period(s) lecture

Supply chain management, including basic concepts and underlying principles of logistics and inventory management. **Prerequisites:** None.

MGT175

Business Organization and Management 3 credit(s) 3 period(s) lecture

Covers basic principles of managing quality and performance in organizations. Covers management functions: planning, organizing, leading, and controlling. Emphasizes continual improvement, ethics, and social responsibility. **Prerequisites:** None.

MGT229

Management and Leadership I 3 credit(s) 3 period(s) lecture

Covers management concepts and applications for business, industry, and government organizations. **Prerequisites:** None.

MGT230

Management and Leadership II 3 credit(s) 3 period(s) lecture

Includes practical applications of activities, issues and problems related to current managerial and supervisory skills and talents. **Prerequisites:** A grade of C or better in MGT229 or permission of Department or Division.

MGT251

Human Relations in Business 3 credit(s) 3 period(s) lecture

Analysis of motivation, leadership, communications, and other human factors. Cultural differences that may create conflict and affect morale within organizations.

Prerequisites: None. MGT101, or MGT175, or MGT229 suggested but not required.

MGT253

Owning and Operating a Small Business

3 credit(s) 3 period(s) lecture

Starting, organizing, and operating a small business, including location, finance management processes, advertisement and promotion, credit, inventory control and ethics. **Prerequisites:** None.

MGT270AA

Management Internship 1 credit(s) 1 period(s) lecture + lab

Management work experience in a business or industry. 80 hours of designated work per credit. **Prerequisites:** Permission of Department or Division. **Course Notes:** MGT270AA may be repeated for a total of three (3) credit hours.

MGT270AB

Management Internship 2 credit(s) 2 period(s) lecture + lab

Management work experience in a business or industry. 80 hours of designated work per credit. **Prerequisites:** Permission of Department or Division. **Course Notes:** MGT270AB may be repeated for a total of six (6) credit hours.

MGT270AC

Management Internship 3 credit(s) 3 period(s) lecture + lab

Management work experience in a business or industry. 80 hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MGT270AC may be repeated for a total of six (6) credits.

MGT276

Human Resources Management 3 credit(s) 3 period(s) lecture

Human resource planning, staffing, training, compensating, and appraising employees in organizations. Prerequisites: None. MGT101 or MGT175 or MGT229 suggested, but not required. Course Notes: MGT101 or MGT175 or MGT229 suggested but not required.

MGT286 **Human Resource Employment** Management

3 credit(s) 3 period(s) lecture

Techniques and methodology coordinating and monitoring effective employment selection practices. Includes description of employment functions, staffing analysis, employment recruitment and advertising, applicant screening, interviewing and reference checking, employee selection and placement within a human resources division. Prerequisites: A grade of C or better in MGT276 or permission of department.

MHL – Music: History/ Literature

MHI 140

Survey of Music History 3 credit(s) 3 period(s) lecture

Study of composers, compositions, styles, and periods in music history. Prerequisites: None.

MHL143 Music in World Cultures 3 credit(s) 3 period(s) lecture

Non-European musical traditions including the study of music in rituals, musical instruments and the impact of cultures on musical styles. Prerequisites: None.

American Jazz and Popular Music 3 credit(s) 3 period(s) lecture

The study of cultural and social contributions to the evolution of American jazz and popular music from the mid-1800's to present. Prerequisites: None.

MHL146

Survey of Broadway Musicals 3 credit(s) 3 period(s) lecture

Survey of Broadway musicals traced from their origins to the present viewed in their cultural, political, and socioeconomic contexts. Emphasis on stylistic periods, composers, lyricists, directors, and choreographers. Prerequisites: None.

MHI 153

Rock Music and Culture 3 credit(s) 3 period(s) lecture

History of Rock music and how cultural, social, political, and economic conditions have shaped its evolution. Prerequisites: None.

MHL155

Survey of American Music 3 credit(s) 3 period(s) lecture

History of the music of North America from the earliest American Indian music to the present. Introduction to the musical trends, composers, socioeconomic developments and trends, musical forms and styles that influence our modern American musical sense. Prerequisites: None.

Music and Culture 3 credit(s) 3 period(s) lecture

Introduction to the study of multicultural music in its social, cultural, historical and economic contexts. Performance of music using percussion, rhythm, and the human body. Historical and social aspects of global cultures' musical expressions. Prerequisites: A grade of C or better in (MTC105 and MTC106) or permission of Instructor.

MHL204 Hip-Hop Music and Culture 3 credit(s) 3 period(s) lecture

A history of Hip-Hop's musical and artistic elements and how cultural, social, political, and economic conditions have shaped its evolution. Prerequisites: A grade of C or better in ENG101, or ENG107, or permission of Instructor.

MHL241

Music History and Literature to 1750 3 credit(s) 3 period(s) lecture

In-depth study of music history from the primitive era through the Baroque period. Prerequisites or Corequisites: A grade of C or better in MTC155 and MTC156, or permission of Instructor.

MHL242

Music History and Literature 1750 to **Present**

3 credit(s) 3 period(s) lecture

In-depth study of music history from the Classical period through the Contemporary period. Prerequisites: A grade of C or better in MHL241 or permission of Instructor.

MIS – Military Science

Introduction to the United States Army 4 credit(s) 5 period(s) lecture and lab

(Fall only)

Introduces the personal challenges and competencies that are critical for effective leadership and communication. Students learn how the personal development of life skills such as cultural understanding, goal setting, time management, stress management and comprehensive fitness relate to leadership, officership and the Army profession. Focuses on developing basic knowledge and comprehension of Army leadership dimensions, attributes and core leader competencies while gaining an understanding of the Army ROTC program, its purpose in the Army, and its advantages for the student. Includes physical training assessments, tactical training, as well as lecture-based instruction. Prerequisites: None

MIS102

Foundation of Agile and Adaptive Leadership 4 credit(s) 5 period(s) lecture and lab

(Spring only)

Introduces the professional challenges and competencies that are needed for effective execution of the profession of arms and Army communication. Through this course, students learn how ethics and values shape the Army and the specific ways that these ethics are inculcated into Army culture. Explores the seven Army values and the warrior ethos, investigate the profession of arms and Army leadership as well as an overview of the Army, and gains practical experience using critical communication physical training skills. Includes assessments, tactical training, as well as lecture-based instruction. Prerequisites: A grade of C or better in MIS101.

Army Leadership and Decision Making 4 credit(s) 5 period(s) lecture and lab

(Fall only)

Academically challenging course where students study, practice and apply the fundamentals of Army leadership, officership, Army values and ethics, personal development and small-unit tactics at the platoon level. Requires the student to demonstrate writing skills and present information briefings as preparation for development in becoming a successful future officer. Includes reading assignments, homework assignments, small group assignments, briefings, case studies, practical exercises, a mid-term exam and final exam. Also includes physical training assessments, tactical training, as well as lecture-based instruction. Prerequisites: A grade of C or better in MIS102.

MIS202

Army Doctrine and Team Development 4 credit(s) 5 period(s) lecture and lab

(Spring only)

Academically challenging course where students study, practice and apply the fundamentals of the leadership, officer skills, Army values and ethics, personal development and tactics at the small-unit Focuses on cross-cultural competencies as they relate to Army doctrine and how they apply in a combatant commander's engagement strategies. Stresses Army values, teamwork and warrior ethos and their relationship to the law of land warfare and philosophy of military service. Covers the ability to lead and follow through team building exercises in small units up to squad level. Requires the student to demonstrate writing skills and present information briefings as preparation for development in becoming a successful future officer. Also includes physical training assessment, tactical training, as well as lecture-based instruction. Prerequisites: A grade of C or better in MIS201.

MKT – Marketing

MKT101

Introduction to Public Relations 3 credit(s) 3 period(s) lecture

Emphasizes public relations techniques used both within and outside the business organization, including operation of a PR counseling firm. Prerequisites: None.

MKT/TEC109

Introduction to Fashion Merchandising 3 credit(s) 3 period(s) lecture

Explores the various levels and specialized segment of the fashion industry, the principles of fashion, the fundamentals of merchandising apparel, consumers' influence on demand and marketing activities. Prerequisites: None.

MKT110

Marketing and Social Networking 3 credit(s) 3 period(s) lecture

Theory and practice in the use of social media in marketing. Topics may include a history of social media, preparation for social marketing, the power of collective influence, and how to engage with social media. Reviews social mediums, social networks, platforms and other marketing tools used to create social media campaigns. Prerequisites: None.

MKT111

Applied Marketing and Social Networking

3 credit(s) 4 period(s) lecture + lab

Examination of the strategic use of digital and social media marketing platforms and tools for global communication and networking, including analysis of various digital and social media platforms and tools for developing brands, creating professional networks and creating engaging content. Hands-on use of social media platforms and tools to conduct research, develop strategies for creating, integrating, and evaluating social media marketing campaigns, and development of metrics to measure effectiveness. Prerequisites: A grade of C or better in MKT110.

MKT/TEC151

Display and Visual Merchandising 3 credit(s) 4 period(s) lecture + lab

An examination of the principles of design including line, color, balance, and texture as they relate to the display of merchandise. Participation in displays, field trips, and individual projects. Prerequisites: None.

MKT/TEC200 **Retail Buying** 3 credit(s) 3 period(s) lecture

Examines management/buyer role in investment, pricing, planning, controlling sales and inventories. Prerequisites: None. Any BPC/CIS spreadsheet course recommended.

MKT263

Advertising Principles 3 credit(s) 3 period(s) lecture

Introduces the advertising function within business, including media study, creative strategies, and advertising campaigns. Prerequisites: None. MKT271 suggested, but not required.

MKT267

Principles of Sales

3 credit(s) 3 period(s) lecture

Analyzes and applies the steps and techniques used in personal selling. Highlights the role of the professional sales representative and his/her functions as they relate to the company's mission and customer expectations. Prerequisites: None.

MKT268

Merchandising

3 credit(s) 3 period(s) lecture

Surveys structure and operation of retail organizations. Emphasizes merchandising to include price, location, time promotion and quantity. Prerequisites: None. MKT271 suggested but not required.

MKT271

Principles of Marketing 3 credit(s) 3 period(s) lecture

An analysis of the marketing process and environment with regard to the product, pricing, distribution, and communication in order to satisfy buyer needs. Prerequisites: None.

MKT/TEC274AC

Fashion Merchandising Study Tour 3 credit(s) 15 period(s) lab

A tour of the retail merchandising industry outside the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance awareness of this multifaceted career. Prerequisites: Department approval.

MKT280AA

Marketing Internship 1 credit(s) 1 period(s) lecture + lab

Marketing work experience in a business or industry. 80 hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MKT280AA may be repeated for a total of four (4) credits.

MKT280AB

Marketing Internship 2 credit(s) 2 period(s) lecture + lab

Marketing work experience in a business or industry. 80 hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MKT280AB may be repeated for a total of four (4) credits.

MKT280AC

Marketing Internship 3 credit(s) 3 period(s) lecture + lab

Marketing work experience in a business or industry. 80 hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MKT280AC may be repeated for a total of six (6) credits.

MMT – Multimedia **Technology**

MMT/ADA/ART184 **Computer Animation** 3 credit(s) 6 period(s) lecture + lab

The art of animation (animated sequences, special effects, titles, etc.) using the computer. Construction characters, background graphics, color, scaling, storyboard, cells, timing, editing, and surface rendering. Screening and discussion of selected animated short films and videos. Prerequisites: A grade of C or better in ART100, or ART111, or ART116, or permission of Instructor.

MMT/ART185

3D Modeling and Animation I 3 credit(s) 6 period(s) lecture + lab

Basic concepts of 3D modeling. Anatomy of computer geometry; basic elements that make computer models-curves, surfaces, non-uniform rational basis spline (NURBS), and polygons. 3D translation, shading, materials, and rendering. **Requisites**: A grade of C or better required in all **Prerequisites** Prerequisites. Corequisites: ART100 or permission of Instructor.

MMT216 Multimedia Project Management 3 credit(s) 6 period(s) lecture + lab

Interactive video and multimedia project management including defining, analyzing, designing, and validating interactive/ multimedia applications; building and managing development and production teams; planning, budgeting, and scheduling; interactive/multimedia authoring; project implementation; and writing RFP's (Request For Proposal). Prerequisites: None.

MNT - Micro and Nano Technology

MNT110

Nanotechnology: What It Is and Why It Matters

3 credit(s) 3 period(s) lecture

Designed to provide students with a strong fundamental understanding of the scientific principles, processing, and applications of nanotechnology. Includes the concepts of chemical bonding, quantum mechanics, and microstructure applied to various nanomaterials and their use in electronic devices, composites, computing, and various other biological, medical, energyrelated, and current consumer applications. Introduces analytical techniques used in nanotechnology, as well as possible societal applications. Prerequisites: None.

MNT201

Materials, Safety, and Equipment for Nanotechnology

3 credit(s) 4 period(s) lecture + lab

Safety procedures and equipment used in the micro and nanotechnology industries. Covers chemical, biological, and energy safety protocol as well as infrastructure facilities and systems. Also includes an overview of the structural, chemical, and physical classification of materials. Prerequisites: None.

MNT210

Basic Nanotechnology Processes 3 credit(s) 4 period(s) lecture + lab

Introduction to basic nanotechnology processes and a comparison of top-down and bottom-up manufacturing processes. Covers characteristics of plasma and its application to additive and subtractive processes. Also includes basic pattern transfer processes, laser ablation, and chemical and physical vapor deposition. Prerequisites: None.

MNT220

Materials in Nanotechnology 3 credit(s) 4 period(s) lecture + lab

Examination of material used in the field of nanotechnology. Covers colloids, nanoparticles, oxides, and quantum dots in addition to self-assembly applications. Also includes biocompatibility and the dry etch material fabrication process. Prerequisites:

MST - Microsoft Technology

Configuring Windows 8 3 credit(s) 4 period(s) lecture + lab

In-depth exploration of how to effectively install and configure Windows 8. Includes features of Windows 8, virtualization with Hyper-V, network connectivity, access to resources, monitor and maintain Windows clients and backup and recovery. Designed to prepare students for the Microsoft Windows 8 certification examination (70-687). Prerequisites: None. MST140, or CNT140++ recommended.

MST150SV **Microsoft Windows 7 Configuration** 3 credit(s) 4 period(s) lecture + lab

Knowledge and skills necessary to perform installation and day-to-day administration and support of the Microsoft Windows 7 operating system. Preparation for the Microsoft certification examination. Prerequisites: None. CIS190, or CNT140AA, or MST140 suggested but not required.

MST150WT **Installing and Configuring Microsoft** Windows 10

3 credit(s) 4 period(s) lecture + lab

In-depth exploration of how to effectively install and configure Windows 10. Includes features of Windows 10, virtualization improvements, network connectivity, access to resources, monitor and maintain Windows clients and backup and recovery. Designed to prepare students for the Microsoft Windows 10 certification examination. Prerequisites: None. CIS190 or CNT140AB suggested but not required.

MST155DC

Installation, Storage, and Compute with Windows Server

4 credit(s) 5 period(s) lecture + lab

This course focuses primarily on the installation, storage, and compute features and their functionality that is available within Windows Server. As Information Technology pushes towards more cloud based solutions and makes our classic approach obsolete, this course will help students prepare for a career within an Information Technology enterprise and help distinguish themselves in today's competitive job market. This course covers various topics like Windows Server installation, Hyper-V deployments and storage options in relation to this new cloud based reality. Prerequisites: A grade of C or better in MST150++ or permission of Instructor.

MST157DC

Networking with Windows Server 4 credit(s) 5 period(s) lecture + lab

This course focuses on the networking features and their functionality available within Windows Server. It builds upon the skills from the Installation, Storage, and Compute with Windows Server course (MST155DC) and will develop skills related to Software-Defined Networking (SDN) solutions within Hyper-V, remote connectivity with VPN and Direct Access, and providing Internet connectivity with Domain Name System (DNS), Dynamic Host Configuration Protocol (DHCP), and Internet Protocol Address Management (IPAM). This course helps prepare for the 70-741 industry certification test. Prerequisites: A grade of C or better in MST155DC or permission of Instructor.

MST158DC

Identity Management with Windows Server 2016

4 credit(s) 5 period(s) lecture + lab

Prepares students to manage Windows Server 2016 tasks. Configure and manage multiple services, such as Identity Management and Active Directory. Learn how to install and configure domain controllers and create and manage users. groups, and computers within Organizational Units. Prepares students for the Microsoft exam, Identity with Windows Server 2016-70-742. Prerequisites: A grade of C or better in MST157DC.

MTC – Music: Theory/ Composition

Introduction to Music Theory 3 credit(s) 3 period(s) lecture

Designed to develop written and aural skills necessary for advanced study of music theory and skills. Recommended for music majors. Prerequisites: None.

MTC103

Introduction to Aural Perception 1 credit(s) 2 period(s) lecture + lab

An introduction to the aural skills necessary to hear relationships of intervals, rhythms, melody, and harmony in music. May be repeated for a total of four (4) credit hours. **Prerequisites:** None. **Course Notes:** MTC103 may be repeated for a total of two (2) credit hours.

MTC105 Music Theory I 3 credit(s) 3 period(s) lecture

The chronological study of music theory including: harmony, melody, texture, structure and timbre through analysis, original compositions and basic exercises to demonstrate musical concepts.

Prerequisites: A grade of C or better in MTC101 or permission of Instructor.

Corequisites: MTC106.

MTC106

Aural Perception I 1 credit(s) 2 period(s) lecture + lab

The development of listening and performing skills through dictation, sight singing and keyboard harmony. **Prerequisites:** None. **Corequisite:** MTC105.

MTC/FMT120 Introduction to Sound Design for Film and Video 3 credit(s) 3 period(s) lecture

Basic principles of recording and mixing sound for film and video. Includes voice over, automatic dialog replacement (ADR), foley, ambience, special effects and music. Emphasis on analog and digital recording techniques in the field as well as in a controlled environment. **Prerequisites:** A grade of C or better in (FMT100 and FMT136) or permission of Instructor.

MTC155 Music Theory II 3 credit(s) 3 period(s) lecture

A continuation of Music Theory I with emphasis on harmony and part-writing procedures. **Prerequisites:** A grade of C or better in MTC105. **Corequisites:** MTC156.

MTC156

Aural Perception II 1 credit(s) 2 period(s) lecture + lab

A continuation of Aural Perception I, including harmonic practices. **Prerequisites:** A grade of C or better in MTC106. **Corequisites:** MTC155.

MTC180

Computer Literacy for Musicians 3 credit(s) 4 period(s) lecture + lab

Instruction in basic computer literacy, including generic applications and music-specific programs with hands-on experience. Ability to read music notation required. **Prerequisites:** A grade of C or better in MTC101, or MTC105, or **Corequisites:** MTC105, or permission of Instructor.

MTC191

Electronic Music I 3 credit(s) 4 period(s) lecture + lab

An introduction to creating music with computers, utilizing the Musical Instrument Digital Interface (MIDI) protocol, synthesizers, digital audio software/ hardware, and MIDI controllers.

Prerequisites: None.

MTC192

Electronic Music II 3 credit(s) 4 period(s) lecture + lab

Continued study of creating music with computers, utilizing the Musical Instrument Digital Interface (MIDI) configurations, audio editing, and music software/hardware at the intermediate level. Emphasis on more complex configurations and their applications in compositions. **Prerequisites:** A grade of C or better in MTC191.

MTC193

Computer-Based Sound Synthesis 3 credit(s) 4 period(s) lecture + lab

Principles of sound synthesis using computer-based methods. Synthesis methods include subtractive, additive, frequency modulation, sample and synthesis, and hybrid. Emphasis on synthesis techniques for use in electronic music. **Prerequisites:** A grade of C or better in MTC191 or permission of Instructor.

MTC205 SUNG MUS 2222 Music Theory III 3 credit(s) 3 period(s) lecture

The study of chromatic harmony and melody, modulation techniques and expanded chords. The analysis of formal structure. **Prerequisites:** A grade of C or better in MTC155. **Corequisites:** MTC206.

MTC206 SUN® MUS 2222 Aural Perception III 1 credit(s) 2 period(s) lecture + lab

A development of listening and performing skills, including an introduction of chromatic harmonic techniques and concepts of style. **Prerequisites:** A grade of C or better in MTC156. **Corequisites:** MTC205.

MTC/FMT220 Advanced Sound Design for Film and Video

3 credit(s) 5 period(s) lecture and lab

Explores techniques and advanced applications used in designing sound using original student footage on a non-linear editing system. **Prerequisites:** A grade of C or better in FMT/MTC120 or permission of Instructor.

MTC240

Composition

3 credit(s) 0.6 period(s) lecture + lab

Introduction to the basics of music composition, stressing techniques and procedures for developing original ideas. May be repeated for total of twelve (12) credit hours. **Prerequisites:** A grade of C or better in (MTC105 and MTC106, or equivalent), and permission of Instructor.

MTC255 SUN MUS 2223

Music Theory IV

3 credit(s) 3 period(s) lecture

A continuation of Music Theory III, including 20th century theories and techniques. **Prerequisites:** A grade of C or better in MTC205. **Corequisites:** MTC256.

MTC256 SUN MUS 2223

Aural Perception IV

1 credit(s) 2 period(s) lecture + lab

A continuation of Aural Perception III, including extended chords. **Prerequisites:** A grade of C or better in MTC206. **Corequisites:** MTC255.

MTC291

Electronic Music III 3 credit(s) 4 period(s) lecture + lab

Continued study of the production of music using electronic processes. Emphasis on more complex configurations and their applications in live performance or studio use. **Prerequisites:** A grade of C or better in MTC192.

MUC – Music: Commercial/ Business

MUC109

Music Business: Content Creation and Copyright

3 credit(s) 3 period(s) lecture

Designed to provide an overview of content creation and copyright considerations within the Music Industry. Topics include songwriting and music creation, copyright, publishing and licensing, studio production, media applications of music, business ownership and operations, and emerging technologies. **Prerequisites:** None.

MUC110

Music Business: Marketing and Monetization

3 credit(s) 3 period(s) lecture

Designed to provide an overview of the marketing and monetization of music. Topics include music label operations; contracts; marketing, promotion, and merchandising; agents, managers, and attorneys; concert promotion and touring; and unions and guilds. **Prerequisites:** None.

MUC111

Digital Audio Workstation I (DAW I) 3 credit(s) 5 period(s) lecture + lab

Use of digital mixing and automation software in conjunction with editing and recording. Includes computer operation, troubleshooting, and file management. Prerequisites: A grade of C or better in MUC195, or MUC195AA, or FMP105, or permission of Instructor.

MUC112

Digital Audio Workstation II (DAW II) 3 credit(s) 5 period(s) lecture + lab

Use of digital mixing and automation software in conjunction with editing and recording. Includes computer operation, troubleshooting, and file management. Prerequisites: A grade of C or better in MUC111, and (MUC195 or MUC195AA).

MUC122 Sound Design I

3 credit(s) 5 period(s) lecture + lab

Introduction to Sound Design and Audio Post-Production for Multimedia. Includes creating and editing Sound Effects, ADR, Foley, Music, and Ambience, such as Film, TV, Video Gaming, Theatre, and Dance. Emphasis on computer assisted production using Digital Audio Workstations and sound design techniques using industry-standard equipment. Prerequisites: None.

MUC194

Audio Mixing Techniques 3 credit(s) 4 period(s) lecture + lab

Approaches in final mixing for different musical genres. Develop critical listening skills, and applying these techniques to students' projects. Professional-type facilities and equipment available for student use. Prerequisites: A grade of C or better in MUC111 and MUC196, or permission of Instructor.

MUC195

Studio Music Recording I 3 credit(s) 5 period(s) lecture + lab

Basic principles of studio sound recording. Emphasis on musical acoustics, operation of recording equipment, studio setups, and multitrack recording. Includes studio session process and musical production decisions. Prerequisites: None.

MUC196

Studio Music Recording II 3 credit(s) 5 period(s) lecture + lab

Emphasis on signal-processing equipment, mixing consoles, and advanced musical recording session procedures, production, and engineering. Includes mix-down and resultant master tape of a musical recording session. Prerequisites: A grade of C or better in MUC195 or MUC195AA.

MUC197

Live Sound Reinforcement I 3 credit(s) 4 period(s) lecture + lab

Basic principles of live sound engineering. Emphasis on signal flow, acoustic, sound reinforcement set-ups and installation, signal processing, microphone selections and placement. Includes setting up sound systems and mixing live music Prerequisites: None.

MUC198

Live Sound Reinforcement II 3 credit(s) 4 period(s) lecture + lab

Emphasis on musical production decisions. Front-of-house and monitor console placement, loudspeaker arrangements, power considerations, program material and sound pressure levels. Includes setting up of sound system and mixing live performances with various styles of music. In addition to mixing at alternate locations. Prerequisites: A grade of C or better in MUC197.

MUC209

Music Industry Entrepreneurship 3 credit(s) 3 period(s) lecture

Operation, scope, and career opportunities in the music business. Focuses on music in the areas of entrepreneurship, visionary development and the collaboration process. Prerequisites: A grade of C or better in MUC109 and MUC110 or permission of Instructor.

MUC222

Sound Design II

3 credit(s) 5 period(s) lecture + lab

Intermediate level Sound Design and Audio Post-Production for Multimedia. Requisites: A grade of C or better required in all Prerequisites. Prerequisites: MUC122. Prerequisites or Corequisites: MTC191, or MUC111, or permission of Instructor.

MUC290AA

Music Business Internship 1 credit(s) 1 period(s) lecture + lab

Music Business Internship work experience. Perform a variety of activities, to fulfill the routines and responsibilities of the department or business where the internship is served. Eighty (80) hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MUC290AA may be repeated for a total of twelve (12) credit hours.

MUC292

Sound Design III 3 credit(s) 6 period(s) lecture + lab

Advanced Sound Design Production for Multimedia: Designed to provide an atmosphere of team research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment available for student use. Prerequisites: A grade of C or better in MUC222, or permission of Instructor.

MUC293

Self Promotion for Music 1 credit(s) 1 period(s) lecture

Designed to provide the skills and knowledge required for effective self-promotion. Focus on career goal development, market analysis, communication and networking skills, and the development of a selfpromotional campaign. Prerequisites:

MUC295

Studio Music Recording III 3 credit(s) 6 period(s) lecture + lab

Producing and engineering a recording project. Covers how recording studios work and how recording projects are organized from pre-production through delivery of the final mix. Prerequisites: A grade of C or better in MUC196 and (MUC111 or permission of Instructor).

MUC297AA

Audio Production Internship 1 credit(s) 1 period(s) lecture + lab

Music Internship work experience in a business or industry. Eighty (80) hours of designated work per credit. Prerequisites: Permission of Department or Division. Course Notes: MUC297AA may be repeated for a total of twelve (12) credit hours

MUE – Music: Education

Introduction to Choral Methods 1 credit(s) 3 period(s) lecture + lab

Overview of techniques, methods, materials, style characteristics, and repertoire used in directing choral music at the secondary level including simulated teaching, conducting, and the demonstration of vocal and choral performance practices. Prerequisites: None.

MUP - Music: Performance

MUP101, MUP151, MUP201, MUP251 **Private Instruction**

1 credit(s) 0.6 period(s) lecture + lab

Private Instruction emphasizing developmental improvement of musicianship and technique from an entering skill level. Four course sequence required of all music majors meeting departmental requirements. Instruction provided on voice, piano, harpsichord, organ, guitar, trumpet, French horn, trombone, euphonium, tuba, flute, oboe, clarinet, bassoon, saxophone, violin, viola, violoncello, contrabass, bass guitar, percussion, and harp. May be repeated for credit. **Prerequisites:** None.

MUP102, MUP152, MUP202, MUP252 Private Instruction

2 credit(s) 1.2 period(s) lecture + lab

Private instruction emphasizing musicianship, literature, technique and performance. Four course sequence designed for university transfer equivalency. Instruction provided on voice, piano, harpsichord, organ, guitar, trumpet, French horn, trombone, euphonium, tuba, flute, oboe, clarinet, bassoon, saxophone, violin, viola, violoncello, contrabass, bass guitar, percussion, and harp. May be repeated for credit. **Prerequisites:** None.

MUP123AB Studio Class/Voice 0.5 credit(s) 0.5 period(s) lecture + lab

Performance and laboratory class for students enrolled in private voice instruction. Emphasis on demonstration and discussion of specific vocal problems. **Prerequisites:** None. **Corequisites:** Private Voice Instruction. **Course Notes:** MUP123AB may be repeated for credit.

MUP123AD Studio Class: Instrumental 0.5 credit(s) 0.5 period(s) lecture + lab

Performance and laboratory class for students enrolled in private instrumental instruction. Emphasis on demonstration and discussion of specific instrumental problems. **Prerequisites:** None. **Corequisites:** Private Instrumental Instruction. **Course Notes:** MUP123AD may be repeated for credit.

MUP127 Class Guitar I 1 credit(s) 3 period(s) lecture + lab

Emphasis on note-reading and folk-style harmonic accompaniment. Includes finger-style playing. Stresses development of efficient practicing techniques and proper sitting and hand positions. **Prerequisites:** None.

MUP128 Class Guitar II

1 credit(s) 3 period(s) lecture + lab

Note-reading range including second position and parts of higher positions. Classical, popular, Latin, and other styles of music. Theory including scales, keys, and chord construction. Technical exercises of both hands. **Prerequisites:** A grade of C or better in MUP127 or permission of Instructor.

MUP130 Introduction to Class Piano

Introduction to Class Piano 1 credit(s) 3 period(s) lecture + lab

Basic introduction to piano techniques and fundamentals of music including hand position, sight-reading of both melodic and harmonic materials, and the introduction of scale patterns. Designed for those with little or no piano experience. **Prerequisites:** None.

MUP131

Class Piano I

1 credit(s) 3 period(s) lecture + lab

Development of beginning piano techniques and the fundamentals of music including basic hand position, music reading skills of melodic and harmonic material, major scales, transposition, and harmonizations including the I, IV, V7 chords. **Prerequisites:** None.

MUP132

Class Piano II

1 credit(s) 3 period(s) lecture + lab

Continuation of Piano I with emphasis on elementary piano techniques including major and minor scales, transposition, improvisation, and sight reading. **Prerequisites:** A grade of C or better in MUP131 or permission of Instructor.

MUP133 Class Voice I

1 credit(s) 3 period(s) lecture + lab

Introduction to the fundamentals of vocal production. Emphasis on breathing techniques, tone production and performances in class of solo vocal literature. **Prerequisites:** None.

MUP134

Class Voice II

1 credit(s) 3 period(s) lecture + lab

Continuation of Class Voice I including the elements of stage presence and diction. **Prerequisites:** A grade of C or better in MUP133 or permission of Instructor.

MUP150

Community Chorus

1 credit(s) 3 period(s) lecture + lab

A mixed chorus with emphasis on college/community participation and preparation of a variety of choral literature for public performance. Auditions may be required. May be repeated for credit. **Prerequisites:** None.

MUP153

Concert Choir

1 credit(s) 5 period(s) lecture + lab

A mixed choir designed to emphasize choral techniques and performance of all styles of choral literature. Public performances are scheduled each semester. **Prerequisites:** None. **Course Notes:** Auditions may be required. MUP153 may be repeated for credit.

MUP155

Handbell Choir (Bell Canto) 1 credit(s) 3 period(s) lecture + lab

Emphasis on practical and performing skills in bell ringing. Preparation of all styles of bell literature. Scheduled public performances during the year. **Prerequisites:** None. **Course Notes:** MUP155 may be repeated for credit.

MUP157

Treble Choir

1 credit(s) 3 period(s) lecture + lab

A high voice chorus designed to emphasize choral technique and performance of all styles of appropriate choral literature. Public performances are scheduled during the year. Auditions may be required. **Prerequisites:** None. **Course Notes:** MUP157 may be repeated for credit.

MUP159

Community Orchestra

1 credit(s) 3 period(s) lecture + lab

Emphasis on college/community participation and the preparation of orchestral literature for public performance. **Prerequisites:** None. **Course Notes:** MUP159 may be repeated for credit. Auditions may be required.

MUP161

Community Band

1 credit(s) 3 period(s) lecture + lab

Emphasis on college/community participation and the preparation of wind literature for public performance. **Prerequisites:** None. **Course Notes:** MUP161 may be repeated for credit. Auditions may be required.

MUP163

Jazz Ensemble

1 credit(s) 3 period(s) lecture + lab

Practical and performance experience in various jazz styles. **Prerequisites:** None. **Course Notes:** MUP163 may be repeated for credit. Open to all students on the basis of auditions. Auditions may be required.

MUP164

Jazz Improvisation I 2 credit(s) 3 period(s) lecture + lab

Theoretical and performance skills in many styles of jazz improvisation. **Prerequisites:** None. **Course Notes:** MUP164 may be repeated for a total of six (6) credit hours.

MUP165

Jazz Improvisation II 2 credit(s) 3 period(s) lecture + lab

Intermediate theoretical and performance skills in many styles of jazz improvisation. May be repeated for a total of six (6) credit hours. **Prerequisites:** A grade of C or better in MUP164 or permission of Instructor.

MUP181

Chamber Music Ensembles 1 credit(s) 2 period(s) lecture + lab

Practical and performance experience in instrumental, vocal, and mixed ensembles. **Prerequisites:** None. **Course Notes:** MUP181 may be repeated for credit.

MUP182

Chamber Singers

1 credit(s) 3 period(s) lecture + lab

Practical and performance experience in various styles of vocal music. Prerequisites: None. Course Notes: MUP182 may be repeated for credit. Open to all students on the basis of auditions. Auditions may be required.

MUP190

Percussion Ensemble 1 credit(s) 3 period(s) lecture + lab

Practical and performance experience in various percussion styles. Percussion literature from a diverse number of world musical traditions. Western European art music, various African traditions, Indian music, Japanese music, Indonesian music, Mexican, Central, and South American music, and percussion compositions from the American Experimental Tradition rehearsed and performed. Concerts presented throughout the semester. Percussion techniques are studied and refined as they relate to the literature performed. Emphasis placed on reading and listening skills, increased aesthetic discrimination. Informed performance practice and skills on all percussion instruments and traditions. Prerequisites: None. Course Notes: MUP190 may be repeated for credit.

MUP209 Elements of Conducting 2 credit(s) 2 period(s) lecture

Essentials of conducting techniques used in choral and instrumental ensembles including terminology, interpretation, and styles. Prerequisites: None.

MUP227

Class Guitar III

1 credit(s) 3 period(s) lecture + lab

Additional fingerboard positions. Ensemble techniques and performance. Prerequisites: A grade of C or better in MUP128 or permission of Instructor.

MUP228 Class Guitar IV

1 credit(s) 3 period(s) lecture + lab

Advanced fingerboard positions. Duet and trio performances. Advanced ensemble techniques. Prerequisites: A grade of C or better in MUP227 or permission of Instructor. Course Notes: MUP228 may be repeated for credit.

MUP231

Class Piano III 1 credit(s) 3 period(s) lecture + lab

Development of intermediate piano techniques including selected solo literature, transposition of harmonic patterns, and secondary dominants. Prerequisites: A grade of C or better in MUP132 or permission

of Instructor.

MUP232

Class Piano IV

1 credit(s) 3 period(s) lecture + lab

Continuation of Piano III including modulation techniques, improvisation of piano accompaniments, advanced chromatic harmony, and sight reading of advanced literature. Prerequisites: A grade of C or better in MUP231 or permission of Instructor. Course Notes: MUP232 may be repeated for credit.

MUP233

Class Voice III

1 credit(s) 3 period(s) lecture + lab

Interpretive singing through a closer examination of coloring, tone production, dynamics, and tempo indications. **Prerequisites:** A grade of C or better in MUP134.

MUP234

Class Voice IV

1 credit(s) 3 period(s) lecture + lab

Emphasis on the preparation of solo vocal literature for the purpose of evaluation and the integration of the music with the drama of the music. Prerequisites: A grade of C or better in MUP233 or permission of Instructor. Course Notes: MUP234 may be repeated for credit.

Survey of Diction for Singers (Italian/ Latin)

1 credit(s) 2 period(s) lecture + lab Introduction to the use of phonetics in the study of Italian/Latin song literature.

MUP250AC

Prerequisites: None.

Survey of Diction for Singers (German) 1 credit(s) 2 period(s) lecture + lab

Introduction to the use of phonetics in the study of German song literature. Prerequisites: None.

NAV - Navajo

NAV101

Elementary Navajo I 4 credit(s) 4 period(s) lecture

Basic grammar, pronunciation, and vocabulary of the Navajo language. Practice of listening, speaking, reading, and writing skills. Includes the study of the Navaio culture with participation in an off-campus Navajo cultural event. Prerequisites: None.

NAV102

Elementary Navajo II 4 credit(s) 4 period(s) lecture

Continued study of grammar, pronunciation, and vocabulary of the Navajo language. Emphasis on listening, speaking, reading, and writing skills. Prerequisites: A grade of C or better in NAV101 or permission of department. Completion of prerequisites within the last three years is required. Course Note: Includes the study of the Navajo culture with participation in an offcampus Navajo cultural event.

NUR - Nursing Science: Basic

NUR152

Nursing Theory and Science I 9 credit(s) 20.88 period(s) lecture and lab

Introduction of Nurse of the Future competencies as a foundational framework for development of the professional nurse. Basic care concepts and the nursing process are utilized to meet the needs of adult and older adult patients. Prerequisites: Admission into the Nursing Program.

NUR172

Nursing Theory and Science II 9 credit(s) 17.31 period(s) lecture and lab

Utilization of Nurse of the Future competencies to develop knowledge, skills, and attitudes to provide safe, quality patient care across the wellness-illness continuum in selected medical-surgical and mental health patients. Prerequisites: A grade of C or better in (BIO202 and NUR152) or permission of Nursing Department Chair.

NUR252

Nursing Theory and Science III 9 credit(s) 17.31 period(s) lecture and lab

Application of critical thinking strategies related to holistic care of the newborn and childbearing patients. Integration of concepts related to holistic care of adults and older adult patients with selected acute and chronic alterations in health. Integration of professional nursing standards in role development. Utilization of previous knowledge of physical, biologic, psychosocial sciences, and the cultural, spiritual aspects of nursing care. Integration of concepts of nutrition, pharmacology, communication, health promotion, and pathophysiology into nursing care. Prerequisites: A grade of C or better in (CRE101 and NUR172 and PSY101) or permission of Nursing Department Chair.

NUR283

Nursing Theory and Science IV 9 credit(s) 17.31 period(s) lecture and lab

Applies Nurse of the Future competencies to practice and manage care for the child/family unit and adults requiring complex care throughout the wellness/illness continuum, and prepare for transition from student to professional nurse. **Prerequisites:** A grade of C or better in (BIO205 and NUR252) or permission of Nursing Department Chair.

NVH – Navajo Humanities

NVH245

Navajo Culture and Heritage 3 credit(s) 3 period(s) lecture

Survey of the Navajo people, including their history, culture/aesthetics, education, spirituality, and language. **Prerequisites:** None.

PAD – Public Administration

PAD100

21st Century Public Policy and Service 3 credit(s) 3 period(s) lecture

Introduction to topics pertaining to public policy and public service in the 21st century. Includes formation, implementation, and evaluation procedures for public policy, as well as roles and agendas of policy makers and public administrators. Also covers careers in public service/administration and an evaluation of essential skills necessary for a career in public service. **Prerequisites:** None.

PAD200

Public Affairs Economics 3 credit(s) 3 period(s) lecture

Introduction to the use of macroeconomic and microeconomic principles concerning public affairs and social issues. Includes the role of economics in societal development and public policies in addition to the effects of unemployment and inflation. Also covers measurement of, causes for and societal responses to poverty. **Prerequisites:** A grade of C or better in PAD100 or permission of Instructor.

PED - Physical Education

PED101s

Physical Activities: Basic 1 credit(s) 2 period(s) lecture + lab

Individual, dual, or team sports activities at the basic level. **Prerequisites:** None. **Course Note:** PED101 may be repeated for credit.

PED115

Lifetime Fitness

2 credit(s) 4 period(s) lecture + lab

Increase personal fitness, strength, and vitality. Current principles of cardiovascular exercise, weight training, flexibility, and balance exercises applicable to lifetime fitness goals. Personalized fitness plans developed and implemented with support of highly trained fitness professionals. Techniques to make sessions more effective and enjoyable. **Prerequisites:** None. **Course Note:** PED115 may be repeated for a total of eight (8) credit hours.

PED116

Cardiovascular Fitness 2 credit(s) 4 period(s) lecture + lab

Blends an effective warm-up, challenging cardiovascular and strength/endurance training strategies and a relaxing cool-down. Tailored by certified fitness professionals to personal goals. **Prerequisites:** None. **Course Note:** PED116 may be repeated for a total of eight (8) credits.

PED117

Weight Training for Wellness 2 credit(s) 4 period(s) lecture + lab

Strength training and muscular fitness activity to help develop a lifetime of regular exercise and muscular strength maintenance. Development of full body strength and stability of the body's core musculature, translating to increased power, balance, and functional movement ability including assessment of current strength and goal-specific program design to increase strength and muscular fitness. **Prerequisites:** None. **Course Note:** PED117 may be repeated for a maximum of eight (8) credits.

PHI – Philosophy

PHI101 SUN PHI 1101

Introduction to Philosophy 3 credit(s) 3 period(s) lecture

General consideration of human nature and the nature of the universe. Knowledge, perception, freedom and determinism, and the existence of God. **Prerequisites:** None.

PHI103 SUNG PHI 1103 Introduction to Logic 3 credit(s) 3 period(s) lecture

Informal logic, logical fallacies, elementary symbolic logic, analysis of argument forms, and construction of proofs for validity. **Prerequisites:** A grade of C or better in ENG101 or ENG107 or equivalent.

PHI105 SUNG PHI 1105 Introduction to Ethics 3 credit(s) 3 period(s) lecture

A survey of ethical theory in Western Philosophy, including the major normative theories and selected metaethical theories. **Prerequisites:** None.

PHI212

Contemporary Moral Issues 3 credit(s) 3 period(s) lecture

Philosophical consideration of such moral issues as civil disobedience, preferential treatment, abortion, privacy, sexual morality, and poverty and hunger. **Prerequisites:** None.

PHI213

Medical and Bio-Ethics 3 credit(s) 3 period(s) lecture

A philosophical consideration of moral problems that arise in relation to medicine and biology, e.g., death, patient rights and biological experimentation. **Prerequisites:** None.

PHI216

Environmental Ethics 3 credit(s) 3 period(s) lecture

Philosophical consideration of diverse theories and perspectives on the environment, and application of these theories to global moral issues such as animal rights, preservation of wilderness and species, population, world hunger and poverty, and air and water pollution. **Prerequisites:** None.

PHI218 Philosophy of Sexuality 3 credit(s) 3 period(s) lecture

Philosophical examination of sexuality in human life. Historical and critical survey of philosophical and theological views. Comparison and evaluation of contemporary theories about the nature of sexual desire and sexual acts. Implications of theories for contemporary moral problems. Prerequisites: A grade of C or better in ENG101 or ENG107 or permission of Instructor. Course Notes: Course may contain adult content. All students under 18 years old are required to have a signed parental consent form on file, which is on the back of the "Students Under The Age of 18" Enrollment Form.

PHS – Physical Science

PHS110

Fundamentals of Physical Science 4 credit(s) 6 period(s) lecture and lab

Survey of the principles of physics and chemistry. **Prerequisites:** A grade of C or better in MAT090 or higher level mathematics course or eligibility for MAT120 or higher as indicated by appropriate placement.

PHY - Physics

Introduction to Physics 4 credit(s) 6 period(s) lecture and lab

A survey of physics emphasizing applications of physics to modern life. Prerequisites: A grade of C or better in MAT090 or higher level mathematics course or eligibility for MAT120 or higher as indicated by appropriate placement. Course Note: Students may receive credit for only one of the following: PHY101 or PHY101AA.

PHY111 SUN## PHY 1111 **General Physics I**

4 credit(s) 6 period(s) lecture and lab

Includes motion, energy, and properties of matter. Prerequisites: A grade of C or better in MAT182 or MAT187 or MAT220 or MAT221 or eligibility for MAT220 as indicated by appropriate placement or one year high school Trigonometry with a grade of C or better or permission of Department or Division. Course Note: PHY111 is recommended for preprofessional and suggested for certain other majors. Students may receive credit for only one of the following: PHY111 or PHY111AA.

PHY112 SUN PHY 1112 **General Physics II**

4 credit(s) 6 period(s) lecture and lab

Includes electricity, electromagnetism, and modern physics. Prerequisites: A grade of C or better in PHY111.

PHY121 SUN PHY 1121 **University Physics I: Mechanics** 4 credit(s) 6 period(s) lecture and lab

Kinematics, Newton's laws, work, energy, momentum, conservation laws, dynamics of particles, solids, fluids, mechanical waves, and sound. Prerequisites: A grade of C or better in MAT220, or MAT221, or permission of Department or Division. One year of High School physics or PHY111 and PHY112 suggested but not required.

PHY131 SUN# PHY 1131 **University Physics II: Electricity and Magnetism** 4 credit(s) 6 period(s) lecture and lab

Electric charge and current, electric and magnetic fields in vacuum and in materials, and induction. AC circuits, displacement current, and electromagnetic waves. Prerequisites: A grade of C or better in MAT230, or MAT231, or permission of Department or Division, and a grade of C or better in PHY121. Corequisites: MAT241 or permission of Department or Division.

PLB – Phlebotomy

Phlebotomy: Basic Skills 2 credit(s) 4 period(s) lecture + lab

Theory and practice of basic phlebotomy including laboratory test codes, equipment, and procedures. **Prerequisites:** (Acceptance into the Laboratory Assisting or Phlebotomy program or permission of Instructor), (a grade of C or better in HCC145AA), and permission of Program Director.

Practicum: Fundamental Phlebotomy Skills

0.5 credit(s) 3 period(s) lab

Application of fundamental phlebotomy techniques in a clinical laboratory setting or health care environment. Prerequisites: A grade of C or better in PLB109, submit to a drug screening and demonstrate negative results, and acceptance into the Medical Assisting or Phlebotomy program, or permission of Program Director. Course Notes: PLB110 may be repeated for credit.

Practicum: Basic Phlebotomy: Training for Law Enforcement Officers 2.0 credit(s) 6.0 period(s) lab

Application of basic phlebotomy techniques in a clinical laboratory setting or health care environment for law enforcement purposes. Prerequisites: Certified Law Enforcement Officer or permission of Program Director. Corequisites: PLB109.

Specimen Processing and Advanced Techniques in Phlebotomy Procedures 2 credit(s) 4 period(s) lecture + lab

Theory and practice of advanced techniques in phlebotomy and specimen processing including laboratory test codes, equipment, and procedures. Prerequisites: A grade of C or better in PLB109 and permission of Program Director.

Practicum: Specialized Phlebotomy Techniques

0.5 credit(s) 3 period(s) lab

Application of specialized phlebotomy techniques in a clinical laboratory setting or health-care environment. Prerequisites: A grade of C or better in PLB109 and PLB110. Corequisites: PLB111 and PLB121, or permission of Instructor.

PLB114

Refresher Course for Phlebotomists 1 credit(s) 1 period(s) lecture + lab

Review of phlebotomy theory and practices including equipment, procedures, and special considerations. Reinforces and updates basic skills and competencies of phlebotomy techniques for individuals who have not worked in the field for between 6 months and 24 months and for those who have completed a formal structured phlebotomy training program but have not worked in the field. Prerequisites: (Must provide proof of 2 years employment as a phlebotomist within the last 4 years or completion of a formal structured phlebotomy training program within the last 2 years with proof of a minimum of 100 successful venipunctures) and permission of Program Director. Course Note: PLB114 may be repeated for credit.

PLB115

Developmental Skills for Law Enforcement Phlebotomy 1 credit(s) 1 period(s) lecture + lab

Provides an update for specific law Includes enforcement phlebotomy. phlebotomy theory and practices inlcuding equipment, procedures, and special considerations of phlebotomy techniques. Prerequisites: Permission of Program Director. Course Note: PLB115 may be repeated for credit.

Practicum: Basic Specimen Processing 2 credit(s) 8 period(s) lab

Application of specimen processing techniques in a clinical laboratory setting or health care environment. Prerequisites: A grade of C or better in PLB109 and PLB110. Corequisites: PLB111 and PLB112 or permission of Program Director. Course Notes: PLB121 supports Medical Assisting program completers seeking the Certificate of Completion in Phlebotomy and requires formal acceptance into the program.

Practicum: Phlebotomy and Specimen **Processing**

3 credit(s) 12 period(s) lab

Application of phlebotomy and specimen processing techniques in a clinical laboratory setting or health care environment. Prerequisites: A grade of C or better in PLB109 or permission of Program Director. Prerequisites: A grade of C or better in PLB111 or Corequisites: PLB111 or permission of Program Director.

PME - Paramedicine

PME190

Introduction to ECG Rhythm Analysis and Interpretation for EMS Professionals 3 credit(s) 3 period(s) lecture

Designed to provide an overview of the anatomy and physiology of the cardiovascular system and electrophysiology of the cardiac conduction system for Emergency Medical Service (EMS) professionals. Basic electrocardiograph (ECG) multi-lead acquisition, analysis, and interpretation of various dysrhythmias and cardiovascular conditions. **Prerequisites:** None.

PME191 Introduction to Pharmacology for EMS Professionals 3 credit(s) 3 period(s) lecture

Designed to provide an overview of the principles of pharmacology and pharmacologic agents utilized in patient management plans. Includes pharmacokinetics, pharmacodynamics, physiology of pharmacology, calculating drug dosages, and drug profiles. **Prerequisites:** None.

PME201

Advanced Cardiac Life Support (ACLS) Initial Provider in Paramedicine 1 credit(s) 2 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage cardiopulmonary arrest, acute dysrhythmia, stroke, and acute coronary syndromes according to current emergency cardiovascular care (ECC) guidelines. knowledge Integrates of basic electrocardiographic rhythm interpretation, pharmacologic agents, and interventions used in advanced cardiac life support. Prerequisites: Admission into the Paramedic Education Program.

PME202

Pediatric Advanced Life Support (PALS) Initial Provider in Paramedicine 1 credit(s) 1.5 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage an infant, child or adolescent in respiratory compromise, circulatory compromise, or cardiopulmonary arrest according to current Pediatric Advanced Life Support (PALS) and emergency cardiovascular care (ECC) guidelines. Integrates knowledge of basic electrocardiographic rhythm interpretation, pharmacologic agents, and interventions used in pediatric emergencies. Prerequisites: Admission into Paramedic Education Program.

PME203

Pediatric Emergencies for Prehospital Professionals (PEPP) Initial Provider in Paramedicine

1 credit(s) 1.5 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage an infant, child or adolescent in respiratory compromise, circulatory compromise, or cardiopulmonary arrest according to current Pediatric Emergencies for Prehospital Professionals (PEPP) and emergency cardiovascular care (ECC) quidelines. knowledge Integrates of basic electrocardiographic rhythm interpretation, pharmacologic agents, and interventions used in pediatric emergencies. Prerequisites: Admission into Paramedic Education Program.

PME204

Neonatal Resuscitation Provider (NRP) in Paramedicine

0.5 credit(s) 1.5 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage a neonate with respiratory compromise, circulatory compromise, or cardiopulmonary arrest according to current American Academy of Pediatrics (AAP) and emergency cardiovascular care (ECC) guidelines. Integrates knowledge of electrocardiographic rhythm interpretation, pharmacologic agents, and other interventions used in neonatal resuscitation. Prerequisites: Admission into the Paramedic Education Program.

PMF209

Advanced Medical Life Support (AMLS) Initial Provider in Paramedicine 1 credit(s) 1.5 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage various medical conditions according to the National Association of EMTs (NAEMT) Advanced Medical Life Support (AMLS) guidelines. Skills are sequenced and synthesized into simulations. **Prerequisites:** Admission into the Paramedic Education Program.

PME206

International Trauma Life Support (ITLS) Provider/Pre-Hospital Trauma Life Support (PHTLS)

1 credit(s) 1.5 period(s) lecture + lab

Designed to provide the knowledge and skills needed to recognize and manage various trauma conditions and environmental injuries according to the International Trauma Life Support (ITLS) or Provider/ Pre-Hospital Trauma Life Support (PHTLS) guidelines. Skills are sequenced and synthesized into simulations. **Prerequisites:** Admission into the Paramedic Education Program.

PME240

Pharmacology in Paramedicine 3 credit(s) 5 period(s) lecture + lab

Designed to provide an overview of the pathophysiologic principles of pharmacology, pharmacologic agents in the Paramedic scope of practice, and the practice of medication administration. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to integrate knowledge of comprehensive pathophysiologic principles of pharmacology and pharmacologic agents to formulate a differential diagnosis and to implement a management plan for medical emergencies and trauma. Prerequisites: Admission into the Paramedic Education Program.

PME245

Airway and Ventilatory Management in Paramedicine

3 credit(s) 4 period(s) lecture + lab

Designed to prepare students to integrate knowledge of the respiratory system. comprehensive assessment practices, and pharmacologic agents to formulate a differential diagnosis and implement airway and ventilatory management plans for medical emergencies and trauma. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to perform comprehensive assessment and techniques in the paramedic scope of practice for assuring airway patency, adequate mechanical ventilation, and respiration for all age groups. Prerequisites: Admission into the Paramedic Education Program.

PME250

Comprehensive Patient Assessment in Paramedicine

1 credit(s) 3 period(s) lecture + lab

Designed to provide an overview of comprehensive patient assessment. Develops psychomotor skills in the paramedic scope of practice. Integrates the pathophysiological significance of comprehensive assessment findings to formulate a differential diagnosis and implement a management plan for medical emergencies and trauma. **Prerequisites:** Admission into the Paramedic Education Program.

PME251

Medical Emergencies in Paramedicine I 4 credit(s) 8 period(s) lecture + lab

Designed to provide an overview of pathophysiologic principles, epidemiology, comprehensive assessment, differential diagnosis, and pharmacology for respiratory and cardiovascular emergencies. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to implement a management plan in the Paramedic scope of practice for respiratory and cardiovascular emergencies. **Prerequisites:** Admission into the Paramedic Education Program.

PME252

Medical Emergencies in Paramedicine II 4 credit(s) 6 period(s) lecture + lab

Designed to provide an overview of pathophysiologic principles, epidemiology, comprehensive assessment, differential diagnosis, and pharmacology for various medical emergencies. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to implement a management plan in the Paramedic scope of practice for various medical emergencies. Prerequisites: Admission into Paramedic Education Program.

PME253

Medical Emergencies in Paramedicine III 4 credit(s) 4 period(s) lecture + lab

Designed to provide an overview of pathophysiologic principles, epidemiology, comprehensive assessment, differential diagnosis, and pharmacology for various medical conditions. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to implement a management plan in the Paramedic scope of practice for gynecologic, obstetric, pediatric, and geriatric emergencies, neonatal care, and patients with special challenges. Prerequisites: Admission into the Paramedic Education Program.

Technical Operations in Paramedicine 2.5 credit(s) 3 period(s) lecture + lab

Designed to provide an overview of transport operations, incident management, multicasualty incidents, extrication, special rescue, hazardous materials incidents, terrorism incidents, and disaster response. Examines the Paramedic's operational roles and responsibilities. Prerequisites: Admission into the Paramedic Education Program.

PME260

Trauma Patient Management in **Paramedicine**

2 credit(s) 2 period(s) lecture + lab

Designed to provide an overview of pathophysiologic principles, epidemiology, comprehensive assessment, differential diagnosis, and pharmacology for various trauma conditions. Develops psychomotor skills in the paramedic scope of practice through sequenced lab simulations. Prepares students to implement a management plan in the Paramedic scope of practice for hemorrhage, soft tissue trauma, burns, face and neck trauma, head and spine trauma, chest trauma, abdominal and genitourinary trauma, orthopedic trauma, environmental emergencies. Prerequisites: Admission into the Paramedic Education Program.

PME270

Immersive Total Patient Management Experience (ITPME)

2 credit(s) 2 period(s) lecture + lab

Designed to provide immersive-simulated live patient interactive out-of-hospital scenarios. This course creates an environment which facilitates incident stress interdisciplinary inoculation and collaboration. Prerequisites: Admission into the Paramedic Education Program.

Preparation for Paramedicine Practicum 1 credit(s) 1 period(s) lecture

Designed to provide an overview of Emergency Medical Service (EMS) systems, safety and wellness, resiliency, health, medical/legal and ethical issues, EMS communications, documentation, and crime scene awareness. Examines the Paramedic's roles and responsibilities to assure personal, patient, and public health and safety in the provision of professional emergency care. Prerequisites: Admission into the Paramedic Education Program.

Paramedicine Clinical Practicum: Comprehensive

2 credit(s) 15 period(s) lecture + lab

Designed as the precepted Paramedicine clinical practicum in which the student synthesizes standard of care and scope of practice with comprehensive assessment and diagnostic technology, patient advocacy, ethical and professional behaviors, critical thinking, decision-making, and patient management of medical emergencies and trauma in a clinical setting. Prerequisites: Admission into the Paramedic Education Program.

PME281AA

Paramedicine Clinical Practicum: Phase I 1 credit(s) 7.5 period(s) lecture + lab

Designed as the precepted Paramedicine clinical practicum in which the student synthesizes standard of care and scope of practice with comprehensive assessment and diagnostic technology, patient advocacy, ethical and professional behaviors, critical thinking, decision-making, and patient management of medical emergencies and trauma in a clinical setting. Prerequisites: Admission into the Paramedic Education Program.

PME281AB

Paramedicine Clinical Practicum: Phase II 1 credit(s) 7.5 period(s) lecture + lab

Designed as the precepted Paramedicine clinical practicum in which the student synthesizes standard of care and scope of practice with comprehensive assessment and diagnostic technology, patient advocacy, ethical and professional behaviors, critical thinking, decision-making, and patient management of medical emergencies and trauma in a clinical setting. Prerequisites: Admission into the Paramedic Education Program.

PME288

Paramedicine Comprehensive Field Internship Practicum 5 credit(s) 34 period(s) lecture + lab

Designed as the precepted Paramedicine field internship in which the student synthesizes standard of care and scope of practice with comprehensive assessment and diagnostic technology, patient advocacy, ethical and professional behavior, critical thinking, decision-making, and patient management of medical emergencies and trauma in the out-of-hospital setting. Prerequisites: Admission into the Paramedic Education Program.

Preparation for Paramedic National Credentialing

2 credit(s) 3 period(s) lecture + lab

Designed to provide preparation for the national cognitive and psychomotor examinations, and other credentials required for national and state Paramedic certification/ licensure. Prerequisites: Admission into the Paramedic Education Program.

POS - Political Science

POS110 SUN# POS 1110 American National Government 3 credit(s) 3 period(s) lecture

Study of the historical backgrounds, governing principles, and institutions, of the national government of the United States. Prerequisites: None.

POS115

Issues in American Politics 3 credit(s) 3 period(s) lecture

Examination of major issues in current affairs in the fields of politics, economics, social relations, foreign affairs, aesthetics, and others through the reading and viewing of secondary information sources. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

POS120 SUN® POS 1120 World Politics 3 credit(s) 3 period(s) lecture

Introduction to the principles and issues relating to the study of international relations. Evaluation of the political, economic, national, and transnational rationale for international interactions. **Prerequisites:**

None

POS125

Issues in World Politics 3 credit(s) 3 period(s) lecture

Contemporary issues and factors in international relations. Stress conditions in civil order, trade and international institutions. May be repeated for a total of six (6) credit hours. **Prerequisites:** None.

POS130

State and Local Government 3 credit(s) 3 period(s) lecture

Survey of state and local government in the United States. Special attention on Arizona State Government. **Prerequisites:** None.

POS140 POS 2204 Comparative Government Credit(s) 3 period(s) lecture

Overview and evaluation of the sub-field of comparative politics. Covers various national governments from around the world: their structure, system, method of governance. Examines methods of assessing these governments. **Prerequisites:** None.

POS180

United Nations Studies 3 credit(s) 3 period(s) lecture + lab

Historical origins, structural makeup, political and operational characteristics, and legal activities of the United Nations. Analysis of the overall institution's ongoing utility, productivity and creativity. **Prerequisites:** None

POS210

Political Ideologies 3 credit(s) 3 period(s) lecture

Leading political ideas and belief systems, e.g., Marxism, liberalism, conservatism, theories of democracy, and alternative futures. **Prerequisites:** None.

POS220

U.S. and Arizona Constitution 3 credit(s) 3 period(s) lecture

Examination of the United States Constitution and the constitution and government of the State of Arizona. **Prerequisites:** None.

POS221

Arizona Constitution 1 credit(s) 1 period(s) lecture

Examination of the Constitution of the State of Arizona. Equivalent to the second part of POS220. May not enroll in POS220 and POS221 concurrently. **Prerequisites:** None.

POS222

U.S. Constitution

2 credit(s) 2 period(s) lecture

Examination of the United States Constitution. Equivalent to the first part of POS220. May not enroll in POS220 and POS222 concurrently. **Prerequisites:** None.

POS223

Civil Rights and Liberties 3 credit(s) 3 period(s) lecture

The historic background and current status of major civil rights and civil liberties issues in the United States. **Prerequisites:** None.

POS281AB

Public Policy/Service Internship 3 credit(s) 3 period(s) lab

Field experience in community service, public policy or public service. May be repeated for a total of nine (9) POS281 credit hours; may not repeat specific internship assignment. **Prerequisites:** Minimum of 15 credit hours at college granting internship with minimum GPA of 3.0 and permission of Instructor. **Prerequisite:** A grade of C or better in POS280 or **Corequisite:** POS280.

POS282AA

Volunteerism for Political Science: A Service Learning Experience 1 credit(s) 1 period(s) lab

Service-learning field experience within government agencies, political organizations, citizen advocacy groups, and human service organizations/agency. May be repeated for a total of four (4) POS282 credit hours; may not repeat specific agency assignment for more than two (2) credit hours. Standard grading available according to procedures outlined in catalog. **Prerequisites:** Permission of Instructor.

POS285

Political Issues and Public Policy 3 credit(s) 3 period(s) lecture + lab

Introduction to public policy, how policy is made, and how public policy decisions are affected. **Prerequisites:** None.

PSY - Psychology

PSY101 SUN® PSY 1101 Introduction to Psychology 3 credit(s) 3 period(s) lecture

To acquaint the student with basic principles, methods and fields of psychology such as learning, memory, emotion, perception, physiological, developmental, intelligence, social and abnormal. **Prerequisites:** None.

PSY132

Psychology and Culture 3 credit(s) 3 period(s) lecture

Presents current knowledge about human diversity in behavior and culture using examples from a variety of contexts within western and global societies. Highlights topics in cross-cultural psychology, such as intergroup relations, diverse cognitive styles, ethnocentrism, gender, personality, emotion, language, communication, work and health. The role of enculturation throughout the lifespan will be explored to increase awareness of how behavioral and cognitive principles affect interactions in a multicultural world. **Prerequisites:** None.

PSY143

Lesbian, Gay, Bisexual and Transgendered Studies 3 credit(s) 3 period(s) lecture

Introduction to the study of lesbian, gay, bisexual, and transgendered individuals. Includes psychological, developmental, social, biological, historical and cultural aspects. Review of research literature regarding the etiology and assessment of sexual orientation, prejudice, and discrimination, and family issues. Current issues in lesbian/gay/bisexual/transgendered studies. **Prerequisites:** None.

PSY215

Introduction to Sport Psychology 3 credit(s) 3 period(s) lecture

Application of the psychological, behavioral, social, cognitive, and humanistic perspectives in psychology to sport. Includes topics such as optimal performance, correlation, motivation, co-action effect, self-actualization, psycho-behavioral techniques, self-efficacy, and the general health benefits of sport participation. **Prerequisites:** PSY101 with a grade of 'C' or better or permission of Instructor.

PSY218 Health Psychology 3 credit(s) 3 period(s) lecture

Behavioral and mental foundations of health, wellness, illness, and disease, and psychological dimensions of medical intervention. **Prerequisites:** PSY101 with a grade of "C" or better, or permission of Instructor.

COVID-19 Updates:

Visit together.maricopa.edu to get updated COVID-19 information and to see what we're doing to help you learn safely.

PSY230

Introduction to Statistics 3 credit(s) 3 period(s) lecture

An introduction to basic concepts in descriptive and inferential statistics, with emphasis upon application to psychology. Consideration given to the methods of data collection, sampling techniques, graphing of data, and the statistical evaluation of data collected through experimentation. Required of psychology majors. Prerequisites: (A grade of "C" or better in PSY101 and MAT092 or higher MAT course) or (a grade of "C" or better in PSY101 and eligibility for MAT112 or higher as indicated by appropriate mathematics placement test score) or permission of Instructor.

PSY231

Laboratory for Statistics 1 credit(s) 2 period(s) lab

Applications of inferential and descriptive statistics to computers in the field of psychology. Prerequisites: None. Corequisites: PSY230.

PSY240

Developmental Psychology 3 credit(s) 3 period(s) lecture

Human development from conception through death. Includes biological, physical, cognitive, emotional, and sociocultural development across various ages. Prerequisites: A grade of C or better in PSY101 or permission of Instructor. Course Notes: Recommended for students majoring in nursing, education, behavioral, pre-med, and psychology.

PSY250 Social Psychology 3 credit(s) 3 period(s) lecture

The scientific study of how people's thoughts, feelings, and behaviors are influenced by other people and situations. Includes how we think about ourselves and others, persuasion and influence, sexual and romantic attraction, friendship and helping others, aggression and prejudice. Prerequisites: PSY101 with a grade of 'C' or better or permission of the Instructor.

PSY266 Psychological Disorders 3 credit(s) 3 period(s) lecture

Distinguishes between healthy psychological functioning and psychological disorders. Includes topics in psychopathology such as problems with anxiety and depression, eating disorders, substance-use, schizophrenia, sexuality, and personality. Also covers causes and treatments of psychological disorders. Prerequisites: A grade of C or better in PSY101 or permission of Instructor.

PSY277

Psychology of Human Sexuality 3 credit(s) 3 period(s) lecture

Survey of psychological and physiological aspects of human sexual behavior. Emphasis placed on the integration of the cognitive, emotional, and behavioral factors in sexual functioning. Prerequisites: A grade of C or better in PSY101. Course Notes: PSY277 course may contain adult content. All students under the age of 18 are required to have a signed parental consent form on file, which is on the back of the Under the Age of 18 Enrollment Form.

PSY290AB SUN PSY 2290 **Research Methods**

4 credit(s) 6 period(s) lecture and lab

Planning, execution, analysis, and written reporting of psychological research using American Psychological Association guidelines (APA). Surveys the literature, procedures, and instruments in representative areas of psychological research. Requisites: A grade of C or better required in all Prerequisites: Prerequisites: ENG101 or ENG107. Prerequisites or Corequisites: PSY230 or permission of Instructor.

PSY298

Special Projects

1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development. Prerequisites: None.

RDG - Reading

In college, most courses involve reading and studying. Thus it is critical for students to know and apply appropriate skills that will enhance academic progress and success. The Reading Department offers a $wide \quad variety \quad of \quad \overline{reading/study-based}$ courses at different levels. These courses have been designed to develop and improve students' skills so that they can attain personal and/or academic goals. Please Note: For CRE (Critical Reading) courses, see page 298.

RDG008

Phonics

3 credit(s) 3 period(s) lecture

Designed for students who are learning English as a second language. Includes the study of the speech sounds used in English as represented by the written symbols of the alphabet; recognition of spelling patterns and resulting pronunciation; and diacritical markings. Prerequisites: Reading placement score (CELSA).

RDG/ESL016

Reading English as a Second Language I 3 credit(s) 3 period(s) lecture

Designed for students who are learning English as a second language. Skills needed to become proficient readers in English. Sound symbol relationships of the English alphabet. Essential vocabulary for daily communication both in isolation and context. Development of reading comprehension skills. Prerequisites: Appropriate ESL placement test score.

RDG/ESL026

Reading English as a Second Language II 3 credit(s) 3 period(s) lecture

Designed for students who are learning English as a second language. Continued development of vocabulary and reading comprehension skills. Prerequisites: Appropriate ESL placement test score, or grade of "C" or better in ESL/RDG016, or permission of Instructor.

RDG/ESL036

Reading English as a Second Language III 3 credit(s) 3 period(s) lecture

Designed for students who are learning English as a second language. Instruction for more advanced vocabulary and reading comprehension skills. Prerequisites: Appropriate ESL placement test score, or grade of "C" or better in ESL/RDG026, or permission of Instructor.

RDG/ESL046

Reading English as a Second Language IV 3 credit(s) 3 period(s) lecture

Developed for students of English as a second language. Development of advanced vocabulary, comprehension skills, and culture awareness. Prerequisites: Appropriate ESL placement test score, or grade of "C" or better in ESL/RDG036, or permission of Instructor.

RDG100

Successful College Reading 3 credit(s) 3 period(s) lecture

Emphasis on reading study strategies for any introductory class in any subject area. Introduction to Learning Management System (LMS), how to successfully read course textbooks and assessments, how to navigate information technology and development of academic vocabulary. Prerequisites: A grade of C or better in ALT100, or RDG081, or appropriate reading placement or permission of Instructor. Corequisites: Any 100-level course in another content area or permission of Instructor. Course Notes: RDG100 satisfies RDG091 requirement. RDG100 may be repeated for a total of twelve (12) credit hours.

RDG100LL Disciplinary Literacy Lab 1 credit(s) 3 period(s) lab

Supplemental instruction for college-level discipline courses. Focus on developing effective reading processes to address a range of literacy needs including reading, writing, digital, numerical, financial and informational literacies. **Prerequisites:** None. **Corequisites:** Any 100-level course in another content area or permission of Instructor.

REC - Recreation

REC120 Leisure and the Quality of Life 3 credit(s) 3 period(s) lecture

Overview of the historical, psychological, social, and cultural aspects of play, leisure, and recreation and their role in contemporary society. Nature of play and leisure behavior in human development within different cultures and the contribution play, recreation, and leisure make to the quality of life for individuals in today's society. **Prerequisites:** None.

REC150AA Outdoor Adventure Skills Field Experience

1 credit(s) 2 period(s) lab

Practical application of camping and outdoor skills including camping, equipment selection and use, cooking, fire building, camp programs, backpacking, and safety.

Prerequisites: None. Course Note: Course may be repeated for a total of four (4) credits.

REC210 Leisure Delivery Systems 3 credit(s) 3 period(s) lecture

Systematic study of Delivery of Leisure Services in public, commercial, and independent sectors; particular emphasis placed on the urban setting. **Prerequisites:** None.

REL - Religious Studies

REL100 World Religions 3 credit(s) 3 period(s) lecture

The development of various religions from the prehistoric to modern times. Political, economic, social and geographic relationships among world religions. Consideration of both Eastern and Western religions. **Prerequisites:** None.

REL203/AIS213 American Indian Religions 3 credit(s) 3 period(s) lecture

An examination of the historical and cultural background of diverse lifeways and worldviews belonging to the peoples indigenous to the North American continent over time, including a study of modern day American Indian beliefs and practices.

Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

REL205 Religion and the Modern World 3 credit(s) 3 period(s) lecture

Introduction to the nature and role of religious beliefs and practices in shaping the lives of individuals and societies, with particular attention to the modern world. **Prerequisites:** A grade of C or better in ENG101, or ENG107, or equivalent.

REL212 Introduction to Islam 3 credit(s) 3 period(s) lecture

Introduction to history, scriptures, practices and impact of Islam. **Prerequisites:** None.

REL270 Introduction to Christianity 3 credit(s) 3 period(s) lecture

The nature and content of the Christian tradition developed over time, with overview of the New Testament, major historical trends and figures, major Christian ideas and practices, and survey of denominations. **Prerequisites:** None.

SBS – Small Business Management

SBS200 Small Business Operations 2 credit(s) 2 period(s) lecture

In-depth analysis of and individual plan development for the day-to-day problems encountered in the operation of a small business. Includes the development of an individual business operations plan including finance, purchasing, production scheduling, maintenance, shipping/receiving, personnel management and insurance/risk management requirements. Investigation of daily problems related to inventory control and business expansion. **Prerequisites:**

SBS202

Small Business Bookkeeping and Tax Preparation

1 credit(s) 1 period(s) lecture

Introduces accounting and recordkeeping with emphasis on practical use of financial data for the successful management of a small business. Develops an understanding of the accounting cycle and preparation of financial statements. Includes section on tax consequences and preparation for small business owners. Designed for the non-financially oriented owner/manager of a small business. **Prerequisites:** None.

SBS203

Financing and Cash Management For a Small Business

1 credit(s) 1 period(s) lecture

Planning for and meeting the financial needs of the small business including cash flow planning, identification of financial needs and sources, equity and debt financing, and preparation of loan packages. Participants complete a financial plan for their individual company, with emphasis on cost controls, sales revenue projection, expense allocation, and inventory cost control. Day-to-day operational budgeting also included. **Prerequisites:** None.

SBS204 Small Business Marketing and

Advertising 2 credit(s) 2 period(s) lecture

Introduction to marketing and advertising strategies and methods including business image, target market analysis, and customer buying behavior profile. Analysis and selection of advertising/business promotion methods and timing. Methods of deciding product and market segment focus included. Design of an individual marketing and advertising/promotion plan. **Prerequisites:** None.

SBS213

Hiring and Managing Employees 1 credit(s) 1 period(s) lecture

Methods and techniques for managing employees in a small business. Includes supervisor's role, leadership styles, interpersonal communications, staff planning, employee work styles, techniques for handling problem employees, and employee motivation. Focuses on real life situations to enable the business owner to gain high performance from their employee team. Includes segment on hiring, new employee orientation, training, benefits, and developing future staffing needs assessment. **Prerequisites:** None.

SBS214

Small Business Customer Relations 1 credit(s) 1 period(s) lecture

Developing and improving customer relations for the small business. Planning and delivering quality customer service. Includes topics on attitude of employees, customer perceptions and motivations, handling customer dissatisfaction, and developing customer, supplier, vendor, and distributor loyalty. Prerequisites: None.

Planning for a Small Business 2 credit(s) 2 period(s) lecture

Relates business management issues to a specific small business through development of an individual study plan. Provides on-site review of business operation by trained Instructor. Prerequisites: A grade of C or better in (SBS200 and SBS204) or SBS220 or permission of Instructor.

Starting/Managing a Home Business 1 credit(s) 1 period(s) lecture

Analysis of the successful operation of a home-based business. Includes study of economic feasibility, practicality, and adjustments for the family. Analysis of the advantages/disadvantages of operating a home based business, versus a "store-front" business. Review of current trends in home business opportunities and franchises. Descriptions of home businesses that have succeeded in local, national, and international markets. Prerequisites: None.

Internet Marketing for Small Business 2 credit(s) 2 period(s) lecture

Focuses on e-Commerce doing business on the Internet and planning a website. Topics include: how the Internet can help growth and success of business; examples of successful marketing on the Internet; availability of Internet services; necessary hardware and software for marketing on the Internet; determining products/services appropriate for Internet marketing; budget constraints and on-going operations of the Internet site. Prerequisites: None.

SBS230

Financial and Tax Management for **Small Business**

2 credit(s) 2 period(s) lecture

An overview of accounting and recordkeeping for the successful management of a small business. Develops an understanding of the accounting cycle and preparation of financial statements. Includes section on tax consequences and the choice of legal entity choice based on taxation. Prerequisites:

SBU - Society and **Business**

SBU200

Society and Business 3 credit(s) 3 period(s) lecture

The study and scientific inquiry of issues and demands placed on business enterprise by owners, customers, government, employees and society. Included are social, ethical and public issues and analysis of the social impact of business responses. Prerequisites: None.

SOC - Sociology

SOC101 SUN SOC 1101 Introduction to Sociology 3 credit(s) 3 period(s) lecture

The systematic study of social behavior and human groups, particularly the influence of culture, socialization, social structure, stratification, social institutions, differentiation by region, race, ethnicity, sex/ gender, age, class, and socio/cultural change upon people's attitudes and behaviors. Prerequisites: None.

SOC110

Drugs and Society 3 credit(s) 3 period(s) lecture

Provides a sociological understanding of drug use and policy. Examines social-cultural factors contributing to use and abuse and effects of commonly used drugs on the individual and society. Reviews current theories and research relating to drug use. Introduces extensive coverage of various methods and statistics for measuring drug use. Explores prevention, intervention, and treatment. Examines public policies concerning drug related issues. Prerequisites: None.

SOC157

Sociology of Families and Relationships 3 credit(s) 3 period(s) lecture

Systemic analysis of socio-cultural and historical origins of modern families in the U.S. and their importance, major challenges and changing trends. Explores being single, dating and attraction, love, cohabitation and marriage, family planning and parenthood, conflict and crisis within the family, and divorce. Prerequisites: None.

SOC/AIS160

American Indian Law 3 credit(s) 3 period(s) lecture

Analyzes the legal system of the United States Government as it applies to American Indian Nations. Examines how United States legal institutions have impacted Indian sovereignty. Units of analysis include the development of Indian law, United States Supreme Court decisions, Congressional Acts, treaty rights and the development of tribal governments. Focuses on legal institutions that have abridged the property rights of Indian Nations. Prerequisites: None

SOC180

Social Implications of Technology 3 credit(s) 3 period(s) lecture

Effects of development and implementation of technology on society. Historical and multi-cultural comparisons of this process, current concerns addressed, and prospects for the future analyzed. Prerequisites: None

SOC212

Gender and Society 3 credit(s) 3 period(s) lecture

A sociological analysis of the way culture shapes and defines the positions and roles of both men and women in society. Major emphasis on social conditions which may lead to a broadening of gender roles and a reduction of gender role stereotypes and the implications of these changes. Prerequisites: None.

SOC241 SUN## SOC 2215 **Race and Ethnic Relations**

3 credit(s) 3 period(s) lecture

Examines how the social construction of race shapes social interaction and social institutions. Explores the consequences of power, privilege and oppression among major ethnic and racial groups in the United States. Prerequisites: None.

SOC245 **Social Deviance** 3 credit(s) 3 period(s) lecture

A sociological analysis of social deviance including a review of theories, individual and

social implications of deviant labeling, and relevant aspects of social control.

Prerequisites: None.

SOC251 SUN### SOC 2250 Social Problems 3 credit(s) 3 period(s) lecture

A systematic and in-depth survey of selected social problems and inequalities from a sociological perspective, including what is known about the problem, recent trends, their causes and consequences, individual and societal responses to them, and possible remedies or policies that could address these issues. Issues to be examined may include issues in health care, dependencies, crime/violence, inequalities in race/class/gender/region/age, family, education, work, the economy, population migration/immigration,

the environment, war and global insecurity.

SOC265 Sociology of Aging 3 credit(s) 3 period(s) lecture

Prerequisites: None.

Examination of the aging process from post adolescence through old age from interdisciplinary and multicultural perspectives. Emphasis on positive participation in major social institutions and the amelioration of age-related problems. **Prerequisites:** None.

SOC266 Sociology Through Film 3 credit(s) 3 period(s) lecture

Examines movie-going and the experience of spectatorship. Studies how motion pictures reflect, influence, and are influenced by American culture and societal institutions. Explores the role of the movie industry as a vehicle for social commentary, analysis, and criticism. **Prerequisites:** None.

SPA – Spanish

SPA101 SUN® SPA 1101 Elementary Spanish I 4 credit(s) 4 period(s) lecture

Basic grammar, pronunciation and vocabulary of the Spanish language. Includes the study of Spanish-speaking cultures. Practice of listening, speaking, reading, and writing skills. **Prerequisites:** None.

SPA102 SUNG SPA 1102 Elementary Spanish II 4 credit(s) 4 period(s) lecture

Continued study of grammar and vocabulary of the Spanish language and study of Spanish-speaking cultures. Emphasis on speaking, reading, and writing skills. **Prerequisites:** (A grade of "C" or better in SPA101 or SPA101AA), or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPA103

Elementary Spanish for Spanish Speakers I 4 credit(s) 4 period(s) lecture

Review of basic Spanish grammar and pronunciation. Emphasis on reading and writing skills in Spanish. For native speakers needing review of essential language skills. **Prerequisites:** Spanish-speaking or departmental approval.

SPA104

Elementary Spanish for Spanish Speakers II 4 credit(s) 4 period(s) lecture

Continued review of grammatical problems in speaking and writing and reading in Spanish. **Prerequisites:** A grade of C or better in SPA103 or equivalent or departmental approval. Completion of prerequisites within the last three years is required.

SPA115

Beginning Spanish Conversation I 3 credit(s) 3 period(s) lecture

Basic pronunciation, vocabulary, sentence structures, and cultural awareness, necessary to develop speaking and listening skills in Spanish. **Prerequisites:** None.

SPA116

Beginning Spanish Conversation II 3 credit(s) 3 period(s) lecture

Continued study of basic pronunciation, vocabulary, sentence structures, and a cultural awareness necessary to develop speaking and listening skills in Spanish. **Prerequisites:** A grade of C or better in SPA115, or SPA115AA, or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPA117

Health Care Spanish I 3 credit(s) 3 period(s) lecture

Basic conversational Spanish for health care workers or students. Emphasis on basic sentence structure, pronunciation and vocabulary used in health care settings. **Prerequisites:** None.

SPA118

Health Care Spanish II 3 credit(s) 3 period(s) lecture

Basic conversational Spanish for health care personnel or students. Emphasis on basic sentence structure, pronunciation, and vocabulary used in health care settings. **Prerequisites:** A grade of C or better in SPA117 or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPA119 Spanish for

Spanish for Educational Settings I 3 credit(s) 3 period(s) lecture

Basic conversational Spanish for teachers, counselors, administrators and other school personnel. Emphasis on basic sentence structure, pronunciation and vocabulary used in educational settings. **Prerequisites:** None.

SPA201 SUN® SPA 2201 Intermediate Spanish I 4 credit(s) 4 period(s) lecture

Continued study of essential Spanish grammar and Spanish-speaking cultures. Continued practice and development of reading, writing, and speaking skills in Spanish. Emphasis on fluency and accuracy in spoken Spanish. **Prerequisites:** Grade of "C" or better in SPA102, or SPA111, or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPA202 SUNG SPA 2202 Intermediate Spanish II 4 credit(s) 4 period(s) lecture

Review of grammar, continued development of Spanish language skills with continued study of the Spanish-speaking cultures. **Prerequisites:** A grade of "C" or better in SPA201, or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPA203

Spanish for Spanish-Speaking Students I

4 credit(s) 4 period(s) lecture

Designed for Spanish-speaking students. Emphasis on written composition, grammar review, punctuation and spelling, literature and conversation. May be taken in lieu of SPA201. **Prerequisites:** Permission of Instructor or Department Chair.

SPA204 Spanish for Spanish-Speaking Students II

4 credit(s) 4 period(s) lecture

Designed for Spanish-speaking students. Advanced study of Spanish grammar, composition, literature, and conversation. May be taken in lieu of SPA202. **Prerequisites:** A grade of C or better in SPA203, or SPA201, or permission of Department or Division. Completion of prerequisites within the last three years is required. **Course Notes:** SPA204 may be taken in lieu of SPA202.

SPA206

Spanish for Medical Interpretation II 3 credit(s) 3 period(s) lecture

Continuation of Spanish interpretation for medical interpreters. Medical vocabulary relating to human anatomy and physiology emphasized. **Prerequisites:** A grade of B or better in SPA205 or permission of Department or Division. Completion of prerequisites within the last three years is required.

SPH – Spanish Humanities

SPH245

Hispanic Heritage in the Southwest 3 credit(s) 3 period(s) lecture

A survey of Hispanic heritage in the Southwest. Cultural and social institutions and their contribution to the development of the region and its heritage. Prerequisites:

SSH – Sustainability/ Social Sciences and Humanities

SSH111

Sustainable Cities 3 credit(s) 3 period(s) lecture

Introduction to the field of sustainability and exploration of the practices leading to the development of sustainable cities. Explores the concept of sustainable development of cities within local, regional, and global contexts. Prerequisites: None.

SWU – Social Work

SWU130

Addictions and Substance Use Disorders 3 credit(s) 3 period(s) lecture

Sociological, psychological and physiological aspects of addictive behaviors and chemical abuse. Consideration of a variety of treatment programs offered in community agencies. Prerequisites: None.

SWU171

Introduction to Social Work 3 credit(s) 3 period(s) lecture

Analysis of contemporary social welfare services and professional social work. Prerequisites: None.

SWI1225

Statistics for Social Research/Justice and Government

3 credit(s) 3 period(s) lecture

Introductory course in descriptive and inferential statistics for social research. Designed to serve as preparation for interpreting and understanding research related to Justice and Government related agencies. Prerequisites: A grade of C or better in MAT092 or completion of higher level mathematics course.

SWU250

Mindfulness for Stress Management 3 credit(s) 3 period(s) lecture

Introduction to the theory, research and practice behind mindfulness and stress management as it relates to quality of life issues and professional self-care. Focus on maintaining a healthy lifestyle and managing personal/professional stress by incorporating evidence based research on nutrition, mindfulness, communication, positive psychology, exercise, environmental factors contributing to wellness and disease; immune system support, activity management and developing practices that facilitate maintaining living in balance. Prerequisites: None.

SWU/AJS/EMT/FSC258 Victimology and Crisis Management 3 credit(s) 3 period(s) lecture

Victimology, the criminal justice system, techniques of crisis intervention, and the importance of a multicultural and global perspective. Includes sexual assault, family violence, post-traumatic stress disorder, the role of substance abuse, effective coping skills, appropriate community resources and the responsiveness of the justice system. Prerequisites: None.

SWU275AA Case Report Writing I 1 credit(s) 1 period(s) lecture

Documentation skills for human service helpers. Includes privacy and legal issues. Prerequisites: None.

SWU282AA-AC

Volunteerism for Social Work: A Service Learning Experience

1-3 credit(s) and 1-3 period(s) lab

Service-learning field experience within private/public agencies, and citizen volunteer groups. May be repeated for a total of six (6) SWU282 credit hours; may not repeat specific assignment for more than three (3) credit hours. Standard grading available according to procedures outlined in catalog. Prerequisites: Permission of Instructor.

SWU285

Social Services Seminar 1 credit(s) 1 period(s) lecture

Special topics in social services with an emphasis on current issues not covered in other Social Work courses. Prerequisites: None. Course Note: May be repeated for a total of four 4 credit hours.

Social Service Delivery Systems 3 credit(s) 3 period(s) lecture

Purposes, structures, and delivery systems of human service agencies. Includes 40 hours of volunteer experience in local human service agencies. Prerequisites: A grade of C or better in SWU171, or permission of Department or Division or Corequisites: SWU171.

SWU295

Effective Helping in a Diverse World 3 credit(s) 3 period(s) lecture

Introduction to professional helper communication skills with respect to crosscultural practice and diversity issues, in a social work setting. Prerequisites: None. SWU171 suggested but not required.

TEC – Textiles and Clothing

TEC103

Developing Your Fashion Business 2 credit(s) 2 period(s) lecture

Creating and understanding a financial plan, developing operating and control systems, planning growth strategies and a business plan for the Fashion Entrepreneur. Emphasis on fashion merchandise and successful fashion business development. Prerequisites: None.

Cultural Aspects of Clothing 3 credit(s) 3 period(s) lecture

Psychological, aesthetic, and economic factors applied to the systematic study of dress and adornment in relationship to world cultures and the global fashion industry. Prerequisites: None.

TEC106

History of Fashion 3 credit(s) 3 period(s) lecture

Consideration of historic factors influencing fashion and fashion change with special emphasis on historic costume Prerequisites: None.

Beginning Apparel Construction 3 credit(s) 5 period(s) lecture + lab

Basic apparel construction techniques. Use of commercial patterns and sewing machine in the construction of basic garments. Prerequisites: None.

TFC111

Intermediate Apparel Construction 3 credit(s) 5 period(s) lecture + lab

Intermediate clothing construction techniques. Emphasis on fit and construction commercial details of patterns. Prerequisites: A grade of C or better in TEC110 or permission of Instructor. Course Notes: TEC111 may be repeated for a total of twelve (12) credit hours with Permission of Instructor. If student has no previous sewing experience, TEC110 should be taken prior to and not during this course.

TEC112AQ

Pattern Alteration and Fit 2 credit(s) 3 period(s) lecture + lab

Structural features of patterns and altering patterns to achieve proper fit. Includes figure irregularities, pattern style variations, fashion, and individual figure problems. **Prerequisites:** A grade of C or better in TEC111 or permission of Instructor. **Course Notes:** TEC112AQ may be repeated for a total of six (6) credit hours with Instructor permission.

TEC112AU

Sewing Clothing Accessories 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Construction of clothing accessories for personal or professional use. Includes overview of accessories, principles of design, selection of fabrics and trims, use of commercial patterns, creation of custom patterns, construction techniques, and evaluation of accessories. **Prerequisites:** A grade of C or better in TEC111 or permission of Instructor. **Course Note:** TEC112AU may be repeated for a total of twelve (12) credit hours.

TEC113

Textiles: Dyeing

1 credit(s) 1.5 period(s) lecture + lab

(Not offered every semester)

Demonstrations and projects emphasizing skills and techniques in creating textile designs on fabric for fashion and interior design applications. Fabric dyeing techniques through hands-on practices such as tie dyeing, shibori dyeing and batik dyeing. **Prerequisites:** None. **Course Notes:** TEC113 may be repeated for a total of three (3) credits.

TEC114

Textiles: Block Printing/Silk Screening 1 credit(s) 2 period(s) lecture + lab

(Not offered every semester)

Block printing and silk screening techniques used to create designs on fabric for apparel and interiors. **Prerequisites:** None. **Course Notes:** TEC114 may be repeated for a total of three (3) credits.

TEC115

Textiles: Hand Painting 1 credit(s) 1.5 period(s) lecture + lab

(Not offered every semester)

Techniques used to hand paint designs on textiles for fashion and interior design. Techniques include water color and ombre, marbleizing, stenciling, stamping and various resist methods such as gutta and taping. Includes color theory and design development. **Prerequisites:** None. **Course Notes:** TEC115 may be repeated for a total of three (3) credits.

TEC116

Textiles: Stitchery and Embellishment 1 credit(s) 1.5 period(s) lecture + lab

(Not offered every semester)

Materials and techniques used for stitchery and embellishment on textiles. Includes color schemes and design development. **Prerequisites:** None. **Course Note:** TEC116 may be repeated for a total of three (3) credits.

TEC120

Specialty Apparel Construction 3 credit(s) 5 period(s) lecture + lab

Application of specialty fabrics in clothing construction. Emphasis on improved construction quality and garment fit. **Prerequisites:** A grade of C or better in TEC111, or THP206, or permission of Instructor. **Course Notes:** TEC120 may be repeated for a total of nine (9) credit hours with permission of Instructor.

TFC121

Creative Sewing Machine Use 3 credit(s) 3 period(s) lecture

Use of the sewing machine for other than construction of garments or household items. Emphasis on decorative uses of the sewing machine on items made or purchased by the user. **Prerequisites:** None

TEC122

Sewing with Knits 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Skills and techniques used in the construction of garments made from knit fabrics. **Prerequisites:** A grade of C or better in TEC111, or THP206, or permission of Instructor.

TEC124

Advanced Apparel Construction 3 credit(s) 5 period(s) lecture + lab

Advanced garment construction techniques. Emphasis on lined jacket construction and working with patterned and specialty fabrics. **Prerequisites:** A grade of C or better in TEC111, or THP206, or permission of Instructor. **Course Notes:** TEC124 may be repeated for a total of twelve (12) credit hours with permission of Instructor.

TEC125 Fashion Design

3 credit(s) 3 period(s) lecture

Overview of the fashion design industry. Includes terminology, fashion trends, elements and principles of design, sources of inspiration, fabric selection, sketching and costing a collection, an introduction to pattern making techniques, and global fashion centers' design and manufacturing specialties. **Prerequisites:** None.

TEC/INT126

Sewing for the Home 3 credit(s) 3 period(s) lecture

Provides students systemic skills and knowledge to plan and construct draperies, shades, pillows, bedding and other home furnishings through instructional projects. Emphasizes techniques used in producing textile goods for the home. **Prerequisites:** None. **Course Notes:** Basic sewing skills recommended. TEC/INT126 may be repeated for a total of nine (9) credit hours.

TFC128

Home Upholstery

3 credit(s) 5 period(s) lecture + lab

Demonstration and application of knowledge and skills involved in upholstering stools, chairs, headboards, and other home furnishings. Includes measuring and cutting upholstery fabric and sewing outdoor/indoor cushions. **Prerequisites:** None. **Course Notes:** TEC128 may be repeated for credit.

TEC129

Sewing with a Serger 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Operation of a home serger. Use in constructing, finishing, and decorating garments and home decorations. Home serger required. **Prerequisites:** A grade of C or better in TEC110 or permission of Instructor.

TEC133

Fashion Illustration: Croquis 2 credit(s) 4 period(s) lecture + lab

Techniques for working with female and male croquis. Applications for illustrating clothing on croquis and preparing a fashion layout. **Prerequisites:** None. **Course Notes:** TEC133 may be repeated for a total of six (6) credit hours.

TEC134

Fashion Illustration I 3 credit(s) 5 period(s) lecture + lab

Proportions and techniques used in drawing fashion figures and clothing. Introduction of media and illustrative styles for portfolio design, trade sketches, and fashion advertisements. **Prerequisites:** None. **Course Notes:** TEC134 may be repeated for a total of nine (9) credits.

TEC13!

Fashion Illustration II 3 credit(s) 5 period(s) lecture + lab

Intermediate-level study of proportion and techniques used in drawing fashion figures and flats. Continued study of garments, fabric textures and patterns. Development of skills in presentation drawing and commencing fashion design portfolio illustrations. **Prerequisites:** A grade of C or better in TEC134 or permission of Instructor. **Course Notes:** TEC135 may be repeated for a total of nine (9) credits.

TEC136

Fashion Illustration Ill 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Advanced-level study of proportions and techniques used in drawing fashion figures, clothing, and flats. Continued study of illustrative styles for garments, fabric textures and patterns. Further development of skills in portfolio presentation. Prerequisites: A grade of C or better in TEC135 or permission of Instructor. Course Notes: TEC136 may be repeated for a total of nine (9) credits.

TEC138

Fashion Illustration: Menswear 3 credit(s) 5 period(s) lecture + lab

Study of proportions and techniques used in drawing menswear fashion figures, clothing. accessories, and flats. Focus on the male physique and specific fitting variations of clothing. Introduction of traditional menswear fabrications and poses for tailored clothing and sportswear. Prerequisites: A grade of C or better in TEC134 or permission of Instructor. Course Notes: TEC138 may be repeated for a total of nine (9) credit hours.

TEC139

Fashion Illustration: Children's Wear 3 credit(s) 5 period(s) lecture + lab

Study of proportions and techniques used in drawing children's wear fashion figures, clothing, and flats from infants through teenagers. Introduction of body and feature characteristics unique to the various ages of growth for children. Includes emphasis on common clothing styles, fabrics, effects, and details. Prerequisites: A grade of C or better in TEC134 or permission of Instructor.

TEC143

Industrial Sewing I 2 credit(s) 3 period(s) lecture + lab

Introduction to industrial sewing machine usage with emphasis on techniques, applications, and stitching control. Basic methods used in constructing, finishing, and decorating apparel. Prerequisites: A grade of C or better in TEC111 or permission of Instructor. Course Notes: TEC143 may be repeated for a total of six (6) credit hours.

TEC144

Industrial Sewing II 2 credit(s) 3 period(s) lecture + lab

Use of standard industrial sewing machines with emphasis on techniques, applications, speed, and stitching control. Expanded methods in intermediate and advanced construction, finishing, and decorating apparel. Prerequisites: A grade of C or better in TEC143 or permission of Instructor. Course Notes: TEC144 may be repeated for a total of six (6) credit hours.

TEC150

Fashion Show Production

3 credit(s) 4 period(s) lecture + lab

Students will learn and experience real-time production techniques and skills of a fashion show. Includes but not limited to, budget planning, project management, marketing, staffing, décor, staging, and production. Prerequisites: None. Course Notes: TEC150 may be repeated for a total of six (6) credit hours.

Computer-Assisted Fashion Design 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

The use of computer hardware and software in the fashion design industry. Create and illustrate fashion designs using computer hardware and software. Color and design principles applied in creating an apparel line and developing a portfolio. Prerequisites: A grade of C or better in (TEC125 and TEC134) or permission of Instructor.

TEC222

Textiles

3 credit(s) 4 period(s) lecture + lab

Study of textile fibers, yarns, fabrication, color and finishes and their impact on product performance. Includes labeling laws, fiber manufacturing processes, technical textiles, fiber properties, care, end use, and global sustainability efforts. Prerequisites: None.

TEC223

Tailoring

3 credit(s) 6 period(s) lecture + lab

Principles of tailoring as applied in the construction of a coat or suit. Alteration of and fitting techniques. patterns Prerequisites: A grade of C or better in TEC124 or permission of Instructor. Course Note: TEC223 may be repeated for a total of 12 credit hours with permission of Instructor.

TEC224

Pattern Drafting 2 credit(s) 3 period(s) lecture + lab

(Not offered every semester)

Draft patterns from measurements of dress forms and human figures. Development of slopers and garment patterns. Design and produce an original garment using pattern drafting techniques. Prerequisites: A grade of C or better in TEC111 or permission of Instructor. Course Notes: TEC224 may be repeated for a total of six (6) credit hours.

TEC225

Pattern Design I 3 credit(s) 5 period(s) lecture + lab

Creation of pattern designs by flat pattern methods. Produce a variety of styles. Production of an original pattern design and garment. Prerequisites: A grade of C or better in TEC111, or THP206, or permission of Instructor. Course Note: TEC225 may be repeated for a total of twelve (12) credits.

TEC226

Draping for Fashion Design 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Manipulation of fabrics on a dress form and/ or live figure to create designs and patterns. Use of woven fabrics to create basic and intermediate designs. Introduction of knitwear draping. Drape and construct an original design. Prerequisites: A grade of C or better in TEC111, or THP206, or permission of Instructor. Course Notes: TEC226 may be repeated for a total of nine (9) credits.

TEC227

Couture Sewing

3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Construction techniques used in couture sewing. Includes fabric selection, fabric preparation, hand sewing, garment shaping, edge finishes, embellishments, and closures. Emphasis on fitting and couture construction techniques used to construct skirts, pants, blouses, dresses, sleeves, pockets, jackets, coats, and evening wear. Prerequisites: A grade of C or better in TEC111, or THP206, or permission of Instructor. Course Note: TEC227 may be repeated for a total of twelve (12) credit hours with permission of Instructor.

Advanced Draping for Fashion Design 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Advanced draping techniques for fashion design. Includes draping jackets/coats, shorts/pants, dresses/gowns and other woven fabrics. Also includes draping swimwear/leotards and other garments in knit fabrics. Drape and construct an original design. Prerequisites: A grade of C or better in TEC226 or permission of Instructor. Course Notes: TEC228 may be repeated for a total of nine (9) credits.

TEC230

Pattern Design II 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Practical application in designing clothing/ patterns using flat pattern method. Principles of flat pattern and use of sloper reviewed. Includes creation of woven and knit original designs. Prerequisites: A grade of C or better in TEC225 or permission of Instructor. Course Note: TEC230 may be repeated for a total of twelve (12) credits.

TEC231 Pattern Grading 3 credit(s) 5 period(s) lecture + lab (Not offered every semester)

Grading patterns to change sizes. Includes grading terminology, grading methods, figure types, grading charts, types of grade, even and uneven grades, and grading basic and intermediate designs. **Prerequisites:** A grade of C or better in TEC111 or permission of Instructor. **Course Notes:** TEC231 may be repeated for a total of six (6) credit hours.

TEC232 Costume Construction 3 credit(s) 5 period(s) lecture + lab (Not offered every semester)

Costume construction techniques applied to period reproduction, vintage, fantasy and anime; stage and dance costumes. Includes alteration of commercial patterns, drafting of original patterns, and fitting techniques.

Prerequisites: A grade of C or better in TEC111 and (TEC224, or TEC225, or TEC226, or permission of Instructor).

Course Notes: TEC232 may be repeated for a total of twelve (12) credit hours with permission of Instructor.

TEC233

Computer-Assisted Pattern Making 3 credit(s) 5 period(s) lecture + lab

(Not offered every semester)

Pattern making using the computer and various software programs. Includes measuring, block patterns, pattern development, production patterns, modifications for size and fit, and markers. **Prerequisites:** A grade of C or better in TEC225 or permission of Instructor. **Course Notes:** TEC233 may be repeated for a total of twelve (12) credit hours with permission of Instructor.

TEC234

Vintage Fashion Design 3 credit(s) 5 period(s) lecture + lab

Research of 20th-century fashions from the 1920s through the 1990s influencing vintage garment styles. Analysis of vintage era and revival trends. Development and construction of an original vintage garment/ ensemble including design, fabric selection, and commercial pattern use with flatpatternmaking and/or draping variations. Prerequisites: A grade of C or better in (TEC225 or TEC226) or permission of Instructor. Course Notes: TEC234 may be repeated for a total of twelve (12) credit hours.

TEC235

Custom Tailored Pants 2 credit(s) 3 period(s) lecture + lab

Designed for the home sewing enthusiast or dressmaker who desires a perfectly fitted pant pattern. Pattern adjustments, selecting proper size, and fitting procedures for a personalized pant. Fabric draft of the basic pant to be fitted on each student. **Prerequisites:** A grade of C or better in TEC111 or equivalent.

TEC236 Portfolio Development 1 credit(s) 3 period(s) lab

(Not offered every semester)

This course is designed to assist students in the preparation and presentation of an original professional portfolio. Students will design, produce, and present artistic sketches and illustrations of fashion figures wearing designs, flats for garment designs, and fabric swatches/samples selected for designs. Including but not limited to using computer-assisted design software, presentation boards, and other required components in the field of portfolio development. Prerequisites: A grade of C or better in TEC134 and permission of Department or Division. TEC221 is recommended. Course Notes: TEC236 may be repeated for a total of three (3) credits.

TEC237

Intermediate Computer-Assisted Fashion Design

3 credit(s) 5 period(s) lecture + lab

Intermediate-level study in the use of computer hardware and software in the fashion design industry. Draw fashion figures, create textile designs, develop and illustrate an original portfolio collection.

Prerequisites: A grade of C or better in (TEC134 and TEC221) or permission of Instructor.

TFC238

Industry Patternmaking Standards 1 credit(s) 2 period(s) lecture + lab

Study of patternmaking techniques for industry. Specifications for production patterns, labeling methods, and direction cards. **Prerequisites:** A grade of C or better in TEC225 or permission of Instructor. **Course Notes:** TEC238 may be repeated for a total of three (3) credit hours.

TEC240

credit hours.

Apparel Production Management 2 credit(s) 3 period(s) lecture + lab

Overview of apparel production management for the global marketplace examining component details of the technical package, tech-pack, which include specifications and costing in the most time-efficient manner.

Prerequisites: None. Course Notes:
TEC240 may be repeated for a total of six (6)

TEC241

Advanced Computer-Assisted Fashion Design

3 credit(s) 5 period(s) lecture + lab

Advanced techniques and use of computer hardware and software in the fashion design industry. Create and illustrate fashion designs using multiple computer applications. Create advanced textile surface pattern design using color and design principles on the computer. Manipulate CAD pattern design for original patterns, grading, and markers. Create storyboards for product development and personal portfolio.

Prerequisites: A grade of C or better in TEC124 and TEC237.

TEC244

Industrial Sewing III 2 credit(s) 3 period(s) lecture + lab

Mastery study of industrial sewing machine usage for straight stitch, zigzag, overlock, cover stitch and blind hem machines. Use in detailed or complex constructing, finishing, and decorating apparel and home decor.

Prerequisites: A grade of C or better in TEC144 or permission of Instructor. Course Notes: TEC244 may be repeated for a total of six (6) credit hours.

TEC245 Wardrobe Strategies 3 credit(s) 3 period(s) lecture

Methods of clothing selection, coordination, evaluation, and planning to meet men's and women's wardrobe needs. **Prerequisites:** None.

TEC270 Design Studio 3 credit(s) 4 period(s) lab

Design and production of original garments for a line/collection. Includes design inspirations, sketches/illustrations, fabric/materials selection, pattern development, construction and fit. **Prerequisites:** A grade of C or better in (TEC225 or TEC226) or permission of Instructor. **Course Notes:** TEC270 may be repeated for a total of twelve (12) credit hours.

TEC271AA Fashion Design Internship 1 credit(s) 5 period(s) lab

Work experience in fashion design business or industry. Work hours are coordinated for a minimum of 80 hours per semester. Supervision and evaluation by internship coordinator. **Prerequisites:** Permission of Department or Division. **Course Notes:** TEC271AA may be repeated for a total of three (3) credit hours.

TEC274AA

Fashion Merchandising Study Tour 1 credit(s) 5 period(s) lab

A tour of the fashion merchandising industry outside the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance awareness of this multifaceted career. Prerequisites: Permission of Department or Division.

TEC278AA **Costume Design and Production** Internship 1 credit(s) 1 period(s) lab

Costume Design and Production work experience in a business or industry. Supervision and evaluation by an internship coordinator Eighty hours of designated work per credit per semester. Prerequisites: Completion of at least twelve (12) college credits, minimum 2.6 grade point average, and be able to obtain a position related to student's academic or career goals (student's present job may qualify); or permission of Instructor.

THE - Theatre

THE111 SUN# THE 1100 Introduction to Theatre 3 credit(s) 3 period(s) lecture

A survey of theatre, including basic elements and principles of production, styles, and/or historical perspectives of theatre, dramatic literature, and criticism. Prerequisites: None.

THE118 Playwriting 3 credit(s) 3 period(s) lecture + lab

Practice and study of theories and techniques of writing for the stage; creating characters, dialogue, and plot for monodramas, scenes, and plays. Prerequisites: None.

THE220 SUN THE 2220 **Modern Drama** 3 credit(s) 3 period(s) lecture

(Spring only)

Analysis of dramatic literature studied within political, historical, and cultural contexts and examined from the perspective of the playwright's structure and style. Prerequisites: A grade of C or better in ENG101 or ENG107 or equivalent.

THE274AC **Theatre Study Tour** 3 credit(s) 15 period(s) lab

A tour that focuses on theatre production outside of the metropolitan Phoenix area. Includes a variety of experiences and activities to enhance knowledge about theatre production. Prerequisites: Department approval.

THE298AA-AC **Special Projects** 1-3 credit(s) 1-3 period(s) lab

Organized and tailored around the interests and needs of the individual student. Structured to provide an atmosphere of individualized research and study paralleled by professional expertise and guidance. Professional-type facilities and equipment are made available for student use. Allows the best aspects of independent study and individualized learning to be combined to maximize student development.

Prerequisites: None.

THF – Theatre and Film

THF115

Makeup for Stage and Screen 3 credit(s) 4 period(s) lecture + lab

Purposes, materials, and techniques of makeup for stage and screen. Prerequisites: None.

THF130 Combat for Stage and Screen 3 credit(s) 4 period(s) lecture + lab

Fundamental techniques and terminology of staged combat with and without weapons. Analysis and performance of safely choreographed violence that tells a story for stage and screen. Prerequisites: None. Course Notes: THF130 may be repeated for a total of twelve (12) credit hours.

THF/HUM205 **Introduction to Cinema** 3 credit(s) 3 period(s) lecture

Survey of the history and development of the art of motion pictures, including criticism of aesthetic and technical elements. Prerequisites: None.

THF209

Acting for the Camera 3 credit(s) 4 period(s) lecture + lab

Special technical aspects of acting before a camera. Prerequisites: A grade of C or better in THP112 or permission of Instructor.

THF/HUM210 **Contemporary Cinema** 3 credit(s) 3 period(s) lecture

A study of contemporary films, directors and critics with emphasis on evaluating film as an art form. Prerequisites: None.

THF215

Advanced Makeup Techniques for Stage and Screen

3 credit(s) 4 period(s) lecture + lab

Advanced character analysis and makeup design for stage and screen. Technical application of makeup for stage and screen. Prerequisites: A grade of C or better in THF115.

THF219

Advanced Acting for the Camera 3 credit(s) 4 period(s) lecture + lab

Focuses on special technical aspects of advanced acting before a camera. Prerequisites: A grade of C or better in THF209 or permission of Instructor.

THF260

Theatrical Design: Rendering 2 credit(s) 4 period(s) lecture + lab

Provides experience and explores multiple illustration techniques used to communicate ideas in entertainment production. Provides basic skills including pictorial drawing and sketching. Prerequisites: None.

THP - Theatre Performance/ Production

Acting I

3 credit(s) 4 period(s) lecture + lab

Fundamental techniques and terminology of acting through physical and vocal expression, improvisation, and monologue and scene work. Emphasis on characterization. Prerequisites: None.

THP131

Stage Movement

3 credit(s) 4 period(s) lecture + lab

Movement skills for the actor to develop a flexible, expressive physical instrument. Includes pantomime, physical isolation, and awareness exercises. Prerequisites: None.

THP151

Theatre for Youth 3 credit(s) 4 period(s) lecture + lab

Principles and techniques of selecting plays, adapting stories, playwriting, directing, designing, producing, and acting in theatre for youth. The course will provide the opportunity to analyze and experience the production process from creating a script to performing a theatre production for a youth audience. Prerequisites: None. Course Notes: THP151 may be repeated for a total of six (6) credit hours.

THP201AB Theatre Production II 2 credit(s) 4 period(s) lab

Designed to give college credit to the cast and technical production crews of college theatre productions. May be repeated for up to a maximum of four (4) credits.

Prerequisites: None.

THP203

Technical Theatre Production 3 credit(s) 6 period(s) lab

Designed to give college credit to the technical production crews of college theatre productions. Prerequisites: None. Course Note: THP203 may be repeated for up to a maximum of nine (9) credits.

THP211 Creative Drama 3 credit(s) 3 period(s) lecture

Theory and practice of creative drama, including improvisation, storytelling, puppetry, and script and program development in drama, and their application to elementary and secondary school levels. Prerequisites: None.

THP212 Acting II

3 credit(s) 4 period(s) lecture + lab

Fundamental techniques of acting through script analysis, rehearsal, and performance. Prerequisites: A grade of C or better in THP112 or departmental approval.

THP213 Introduction to Technical Theatre 4 credit(s) 6 period(s) lecture

Procedures of technical theatre production and demonstration. Topics include design and construction of scenery; lighting and properties. Prerequisites: None.

THP214 Directing Techniques 3 credit(s) 4 period(s) lecture + lab

Contemporary theory and practice in directing, the evolution of present-day directing procedures, and a sampling of scripts for directing practice. Principles of script analysis, blocking, casting, rehearsing. and performing. Prerequisites: A grade of C or better in THP112 or THE220, or permission of Instructor.

THP216 Beginning Stage Lighting 3 credit(s) 4 period(s) lecture + lab

Basic theories of stage lighting for all production types. Emphasis on technical/ theoretical facts, artistic/ design concept development, and "teamwork" structure of theatre. Examines stage lighting optics, instrument selection and application, color theory, circuiting and control systems, and basic design. Prerequisites: A grade of C or better in THP213 or permission of Instructor.

Introduction to Design Scenography 3 credit(s) 4 period(s) lecture + lab

The role of the theatre designer in creating scenic, lighting, costume, sound, and multimedia effects for stage productions. Elements of the design process and communication of dramatic themes and visions to the audience. Prerequisites: None.

THP219

Introduction to Puppetry 3 credit(s) 4 period(s) lecture + lab

Use of different types of puppets in a variety of performance settings. Practical experience with diverse audiences. Prerequisites: None.

THP225 Visual Script Analysis 2 credit(s) 2 period(s) lecture

Theory and practice in analysis of dramatic literature for the technician and designer. Emphasis on techniques of script analysis for visual information. Prerequisites: None.

Theatrical Design: Costuming 3 credit(s) 4 period(s) lecture + lab

Basic techniques involved in researching and designing costumes for the stage. Prerequisites: None.

THP/ART246

Introduction to Digital 3D Fabrication Tools

3 credit(s) 6 period(s) lecture + lab

Introduction to concepts and application of computer visualization, modeling, and rapid prototyping for interdisciplinary arts. Students will design sculptures applying 3D computer modeling techniques, rapid prototyping, and other available digital output devices to produce solid models. Prerequisites: None.

THP250

Stage Properties 3 credit(s) 4 period(s) lecture + lab

Introduction to stage properties including design, construction and maintenance features. Provides skills in property design and construction using an assortment of standard materials. Prerequisites: None.

THP261

Previsualization Modeling 2 credit(s) 4 period(s) lecture + lab

Provides experience and explores basic previsualization methods used to communicate ideas in entertainment preproduction. Provides basic models skills. Prerequisites: None.

Entertainment Industry Drafting I: 2D CAD

3 credit(s) 6 period(s) lecture + lab

Introduction to Computer Aided Drafting (CAD) for the Entertainment industry, including stage, screen and television venues, using CAD software. Includes basic set-ups, formats, two-dimensional drawing and editing commands, dimensions, text, and plotting typical to entertainment industries. Prerequisites: None.

THP265

Introduction to Stage Management 3 credit(s) 6 period(s) lecture + lab

The focus of this course is the role of the stage manager. Topics include all aspects of preparation and implementation of rehearsals and performances for the stage manager position. Prerequisites: None.

THP266

Production Careers in Technical Theatre 1 credit(s) 2 period(s) lecture + lab

Provides the continuing design, stage management and technical student with opportunities to explore the versatility of the job opportunities within the Tech Theatre industry. Emphasis on presenting the work and talent both in person and on paper. Development of a professional resume and vita. Prerequisites: None.

THP267

Painting Techniques for Film, TV and Theatre

3 credit(s) 4 period(s) lecture + lab

Theory and skills in scenic artistry. Techniques of painting two-dimensional and three-dimensional scenery, tools, and the use of color. Prerequisites: A grade of C or better in THP213.

THP269

Technical Theatre Portfolio Development

1 credit(s) 1 period(s) lab

The analysis and preparation of all elements of a Technical Theatre/Design Portfolio including the use of digital portfolios and application to specific disciplines. Practice with portfolio presentation and maintaining updating portfolio materials. Prerequisites: None.

THP/MUP270 **Musical Theatre Workshop** 2 credit(s) 5 period(s) lecture + lab

Workshop in the study and performance of Musical Theatre repertoire. Includes audition techniques, stage directions, character role development, rehearsal techniques, vocal acting styles and vocal technique, stage movement, crew roles, and performance. Prerequisites: None. Course Notes: THP/MUP270 may be repeated for credit.

THP/COM271 **Voice and Diction** 3 credit(s) 3 period(s) lecture

Exercises and techniques to free the voice and improve projection, resonance, and articulation. Covers international phonetic alphabet and standard stage speech.

Prerequisites: None.

THP/STO285 Creating/Performing Solo/Collaborative

3 credit(s) 3 period(s) lecture

Developing, rehearsing, and performing solo and collaborative works for fringe festivals and other storytelling and theatre venues.

Prerequisites: None.

THP296WC **Cooperative Education** 3 credit(s) 15 period(s) lab

Work-college experiences that involve the combined efforts of educators and employers to accomplish an outcome related to the career objectives of the students. Prerequisites: Completion of at least twelve (12) college credits, minimum 2.6 grade point average, and be able to obtain a position related to student's academic or career goals (student's present job may qualify); or permission of Instructor. Corequisites: Must be concurrently enrolled in at least one class which is related to student's major or career interest or with permission of the Instructor.

WED - Wellness Education

WED120

Massage Therapy: Anatomy Refresher -**Upper Body**

1 credit(s) 1 period(s) lecture + lab

This course is designed for individuals in the field of massage therapy and provides a review of upper body musculature affecting the neck, shoulder, spine, elbow and wrist joints. Origins and insertions and resistive stretches included. **Prerequisites:** None. Course Notes: WED120 may be repeated for a total of six (6) credit hours.

WED125

Reiki: Healing and Symbols 2 credit(s) 2 period(s) lecture + lab

Introduction to Reiki as a Japanese technique for stress reduction and relaxation that also promotes healing. Instruction in the Usui method of Reiki and its applications to personal health and everyday life. **Prerequisites:** None. **Course Notes:** WED125 may be repeated for a total of ten (10) credits.

WED145 Hand and Foot Massage 1 credit(s) 1 period(s) lecture + lab

History and application of specific pressure points on the hands and feet that have correlation to different body organs and systems. Practice of micromovement techniques with the goal of creating a throughout the response Prerequisites: None. Course Notes: WED145 may be repeated for a total of six (6) credit hours.

WED151

Introduction to Alternative Medicine 3 credit(s) 3 period(s) lecture

Definition of health: exploration of mindbody-spirit connection in health; various therapeutic modalities; identification of strengths and limitations of alternative therapies. Also includes development of ability to critically review written material in the alternative therapy area. Prerequisites: None.

WED162

Meditation and Wellness 1 credit(s) 1 period(s) lecture

Physiology of meditation and its effects on physical and mental health; scholastic abilities and interpersonal relationships; differentiation between meditation and other relaxation techniques. Prerequisites: None.

WED165

Overview of Massage Therapy 2 credit(s) 2 period(s) lecture

History of massage; overview of bodywork systems; benefits and indications of massage; legal requirements for practice in Arizona. Prerequisites: None.

WED170

Principles of Homeopathy 1 credit(s) 1 period(s) lecture

Origins of homeopathy; key concepts; perceptions of disease; schools of homeopathy; scientific studies; preparation of remedies; case taking. Prerequisites:

WED172

Overview of Herbal Remedies 1 credit(s) 1 period(s) lecture

History and evolution of herbs for healing applications. Preparation, usage, and effects of certain herbs used for healing purposes. Basic literature review skills in the area of herbal medicine. Prerequisites: None.

WED176

Flower Essences 1 credit(s) 1 period(s) lecture

Healing properties of Bach flower remedies; Bach's development of remedies and his philosophy of healing; use and preparation of a variety of flower essences. Prerequisites: None.

WED182

Health Conditions and Popular Herbs 2 credit(s) 2 period(s) lecture

In-depth look at some of today's most popular herbs and their relationship to specific health conditions. Emphasis on research skills in relation to popular herbs. Includes the effects, uses, and application strategies of herbs. Prerequisites: None. WED172 suggested but not required.

WED183

Introduction to Ayurvedic Principles 2 credit(s) 2 period(s) lecture + lab

Introduction to Ayurveda: "the science of life"; a complete system of balancing the body, mind and spirit, originating from ancient India. Introduction to foundational Ayurvedic principles, health philosophy and self assessment of basic constitution. Application of basic health and self care practices such as food selection and preparation, exercise and movement, renewal and restoration activities, environmental influences to promote health and well-being. Prerequisites: None. Course Notes: WED183 may be repeated for a total of six (6) credits.

WED204

Establishing a Massage Practice 3 credit(s) 3 period(s) lecture

Explore career options in therapeutic massage, including state licensing requirements, and determine how to lay the groundwork for a successful massage practice. Prerequisites: None.

Sports Massage

2 credit(s) 3 period(s) lecture + lab

Purpose, benefits, and contraindications of sports massage; principles of sports physiology; massage techniques, applications, and procedures; treatment of injuries. Prerequisites: A grade of C or better in WED165 and WED230, or permission of Program Director.

WED215

Self-Care for Health Care Professionals 2 credit(s) 5 period(s) lecture + lab

Emphasis on mind-body methods for personal wellness through integration of physical, emotional, social, and spiritual dimensions of being. Development of a personal practice to achieve and sustain a balanced program to support personal health and well being. Prerequisites: None.

WED218

Aromatherapy

1 credit(s) 1 period(s) lecture

Physiology of aromatherapy; methods of use: preparation of oils: uses in sports. beauty care, massage, child care, healthcare, at work, and in the home. Prerequisites: None.

WED230

Therapeutic Massage Practices I 6 credit(s) 9 period(s) lecture + lab

Principles of professionalism, ethics, and legalities. Includes use of terminology related to massage therapy. Applications, indications, and contraindications of the nine strokes of Swedish massage. Study of the human osseous and muscular structure. Emphasis on normal movement patterns, origins, insertions, and functions of the muscular system. **Prerequisites:** Acceptance into the Massage Therapy program or permission of Program Director.

WED231

Therapeutic Massage Practices II 6 credit(s) 9 period(s) lecture + lab

Refined application of the nine strokes of Swedish massage and contraindications to avoid. Application of advanced principles and techniques of trigger point therapy, muscle energy technique, stretching, hydrotherapy protocols, hot and cold applications, reflexology, and corporate massage. Study of the human osseous and muscular structure. Emphasis on normal movement patterns and the origin, insertion, and function of the muscular system.

Prerequisites: A grade of C or better in WED230.

WED232

Therapeutic Massage Practices III 6 credit(s) 10 period(s) lecture + lab

Refinement and integration of technical skills, psychosocial competencies, and role identity. Exploration of techniques to assess and facilitate range of motion and function; purpose, benefits, indications, and contraindications of therapeutic massage for specific neuro-musculoskeletal disorders/injury and special populations. Application of massage techniques with therapist's prenand post-client evaluations of the client. Adaptation of massage techniques for special populations. **Prerequisites:** A grade of C or better in WED231. **Corequisite:** WED250, or permission of Program Director.

WED250 Clinical Practicum 3 credit(s) 6 period(s) lab

Application of fundamental massage techniques. **Prerequisites:** A grade of C or better in WED231. **Corequisites:** WED232, and permission of Program Director.

WED250AA Clinical Practicum: Part I 1.5 credit(s) 3 period(s) lab

Application of fundamental massage techniques. **Prerequisites:** A grade of C or better in WED231. **Corequisites:** WED232 and permission of Program Director.

WED250AB Clinical Practicum: Part II 1.5 credit(s) 3 period(s) lab

Continued application of fundamental massage techniques. **Prerequisites:** A grade of C or better in WED250AA.

WED297AA-AC

Special Topics: Therapeutic Massage 1-3 credit(s) 1-3 period(s) lecture + lab

Explores a special topic related to therapeutic massage. Topics vary and include concepts relevant to those pursuing careers in therapeutic massage. **Prerequisites:** None.

WST - Women's Studies

WST100

Introduction to Women's and Gender Studies

3 credit(s) 3 period(s) lecture

Introduction to critical issues in women's studies. **Prerequisites:** None.

WST120

Gender, Class, and Race 3 credit(s) 3 period(s) lecture

A feminist discussion of gender, class and race as basic and central social categories that determine how we see ourselves and others and how they circumscribe our opportunities and privileges in American society. **Prerequisites:** None.

WST128

Law and Violence Against Women 3 credit(s) 3 period(s) lecture

Covers cases and materials on systems of oppression particularly as related to women in our society. Areas covered include battering, sexual harassment, sexual assault, prostitution, and pornography as exemplified in present-day society. Designed to give students the ability to identify problems of violence against women and participate in current societal discourse on various ways to resolve them. **Prerequisites:** None.

WST160

Women and the Early American Experience

3 credit(s) 3 period(s) lecture

Introduction to American women's history, from the colonial period to suffrage in 1920, based on a feminist perspective. **Prerequisites:** None.

WST161 American Women Since 1920

American Women Since 1920 3 credit(s) 3 period(s) lecture

Continuation of the history of women in America from 1920 to the present, based on a feminist perspective. Includes discussion of the roles and status of immigrant and ethnic minority women. **Prerequisites:** None.

WST206

La Mujer

3 credit(s) 3 period(s) lecture

Analysis and discussion of critical issues for Latinas in America today. **Prerequisites:** None.

WST/AFR207

Black Women

3 credit(s) 3 period(s) lecture

Analysis and discussion of critical issues for Black women in America today. **Prerequisites:** None.

WST/HUM209

Women and Films

3 credit(s) 3 period(s) lecture

Analysis of images of women in films from both historical and contemporary perspectives. **Prerequisites:** None.

WST244

Women in Muslim Societies 3 credit(s) 3 period(s) lecture

Overview of Muslim women's religious and secular roles and rights. Relationship of the Qur'an and Hadiths' teachings on women to the interpretations of those teachings within the variegated cultural contexts of Islam. **Prerequisites:** None.

WST/ENH285 Contemporary Women Writers 3 credit(s) 3 period(s) lecture

Explores twentieth century literature (short stories, essays, plays, and poetry) written by women and about women. Focus on themes relevant to women's lives regardless of age, creed, or ethnic background. **Prerequisites:** None.

WST/REL290 Women and World Religions 3 credit(s) 3 period(s) lecture

Focus on the role of women in several organized religions and/or religious sects. Study of myth and symbols as they are used to establish, maintain, and enforce sex-roles within specific cultural contexts around the world. **Prerequisites:** None.



SHARED UNIQUE NUMBER (SUN) SYSTEM

Take the guesswork out of college course transfer in Arizona -- Shared Unique Number (SUN) courses transfer with direct equivalency among Arizona's public community colleges and three state universities. Plan ahead and work with an academic advisor to ensure the courses taken are required for your academic plan. Look for the SUN icon and number in the class schedule and catalog or search for SUN courses at your college by visiting www.aztransfer.com/sun/

Course Descriptions

Types and Levels of Courses

Courses offered by Maricopa colleges are of two general types depending on the kind of competencies they cover and the student goals they serve. Academic Courses are designed to provide general education and knowledge; Occupational Courses are designed to provide workforce readiness and to develop occupational or paraprofessional skills. Additionally, Maricopa courses provide content at different levels of knowledge and skill. Developmental courses generally cover precollege-level competencies and prepare students to take college-level courses; Firstyear courses generally cover competencies that do not require previous experience or knowledge of the subject and are often introductory and survey courses; and Second-year courses generally cover competencies for which some previous experience or knowledge may be desirable, sometimes including prerequisite courses.

Questions:

Career Services

Career Services Staff

Alicia Middleton, Director

Career Services

Career Services helps you build your success by careful selection of a meaningful major and/or career that is a good fit based upon your unique personality, skills, interests, abilities, work values, and goals. Services also include expert assistance in building attention-getting resumes, cover letters and development of excellent personal presentation to prepare you for entry into the job market. We also assist with developing opportunities that will enhance your educational experiences in preparation for your career.

Our personal guidance and vast array of tools and resources will support your goals:

Choose a Major / Career

• Learn all about you-take self-discovery inventories

- o How to Choose a Major, Phoenix College brochure that provides a shortened career assessment test based on John Holland's RIASEC codes.
- o Maricopa Career Planning System, a free comprehensive and intuitive online program that helps college students and other adults plan a career by assessing your unique self, narrowing choices, and identification of options, research results, and saving your research.
- O-NET Online, helps you identify and explore your interests and how they relate to the world of work, exploration of various career options.
- o Jung Typology Test, discover careers and occupations most suitable for your personality type
- o Many more!

· Explore your options

- o What Can I Do with a Major in..., Maricopa Community College District comprehensive online resource listed by major. Look at the possibilities and where our degree will take you.
- o My Next Move has tasks, skills, salary information, and more than 900 different careers. Find careers through keyword search. Browse industries that employ different types of workers.
- o Research labor market information, occupations, wages, trends, in-demand careers, companies

• Develop a plan of action

- o Learn what it will take to complete your chosen degree and career goals
- o Develop a plan that is specific in nature, manageable, action-focused, and realistic.
- o Make a timeline, evaluate your progress and make necessary adjustments.
- o Be accountable to your plan and work diligently to complete your goals
- o Conduct informational interviews, shadow employees, participate in internships to develop knowledge of your chosen occupation and develop networking relationships

Job Search

Develop a strategic, efficient job search plan

- Job openings, on-and off-campus
- Federal Work Study jobs
- On-campus employer recruitments
- Maricopa Career Network (www.maricopa.edu/careers, free on-line job board) and a variety of resources to locate job openings

Marketing You - Stand out from the crowd! Develop top-notch personal presentation skills.

- Write a winning resume
- Create an enthusiastic cover letter
- Get the most out of job fairs
- Tap the hidden job market—networking and using social media
- Conduct a successful interview
- Send resumes online and by FAX

Career Planning for a Lifetime of Work

To find information on available job-related education and training programs to expand your career opportunities, visit the Phoenix College Career Center. Students are realizing that the Maricopa Community Colleges provide high-quality, affordable education and training to get the skills that employers are seeking.

Whether you are new to college, starting your career, or changing careers, the Maricopa Community Colleges have hundreds of programs to choose from, and can help you find a career path that will expand your career opportunities. In addition, you will learn about the projected salary ranges for jobs in your chosen field, plus lots of other related information.

To explore what career cluster your occupational goal is in, visit O*NET at https://www.onetonline.org/find/career. Then see pages 136-143 of this catalog to find the Maricopa Community College that delivers the program you are interested in pursuing. Remember, we have lots of resources available to you, and you don't have to make this journey alone.

Career Services is happy to announce our "VIRTUAL OFFICE": Monday - Friday 10am - 4pm

NO APPOINTMENTS NECESSARY! Join us virtually at: http://meet. google.com/kai-oijm-rkm

BE ADVISED, on some days the virtual office may not be available. If this is the case, email us with a brief note on the service you are requesting at: pc-career-services@phoenixcollege.edu and we will contact you as soon as possible.

Residential Faculty

(First Year of Service to MCCCD)

ALCORDO, ORLANDO (2021) Criminal Justice, Emergency Response, and Legal Studies

-C.C.L., Phoenix College; C.C.L., Central Arizona College; C.C.L., Glendale Community College.

ALOE, BENJAMIN (2018) Library

-B.A., University of Michigan; M.A., M.L.S., Indiana University.

AMADOR, FRED L. (2000) Counseling

-B.A., M.C., Arizona State University.

AMBROSICH, KORY (1997) Mathematics

–B.A., Evergreen State College; M.A.T., Northern Arizona University.

BAILEY, TIFFANY (2014) Fine and Performing Arts –M.F.A., Arizona State University.

BARKOCZY, INGRID (2019) English

–B.S., M.Ed., Arizona State University; M.A., Northern Arizona University.

BARRETT, RHONDA (2021) English

-A.A., Solano Community College; B.A., California State University; M.Ed., Grand Canyon University,

BELL, AMY (2013) Biosciences

-B.S., University of Arizona; M.Ed., Arizona State University.

BERGE, ERIC D. (2011) English

-B.S.Ed., Northern Arizona University; M.F.A., Lesley University.

BERRY, TYNISA (2018) Nursing

-B.S.N., Grand Canyon University; M.S.N., University of

BRANDOM, CHARLYNN (2017) Applied Technology, Family and Consumer Sciences

-A.A., B.F.A., M.S., Arizona State University.

BROMLEY, RAYMOND (1991) Liberal Arts

-B.A., M.A., Ph.D., University of California at Los Angeles.

BRYAN, TIMOTHY M. (1990) Mathematics

–B.S., California State University, San Bernardino; M.A., California State University, Long Beach.

CARNAHAN, DARRELL (1998) Business

-A.A.S., Salt Lake City Community College; B.A., University of Utah; M.S., Arizona State University.

CARRILLO, JENNIFER (2017) Mathematics

–B.S., University of Scranton; M.S., Northern Arizona University.

CELOZA, ALBERT (1988) Liberal Arts

–B.A., M.P.A., University of the Philippines; B.I.S., Northern Arizona University; M.A., University of San Francisco; M.A., Ph.D., Claremont Graduate University.

CHAPMAN, AMANDA S. (2011) Biosciences

–B.S., M.P.H., University of Arizona; Ph.D., University of Phoenix.

CHAVEZ, ANALICIA (2020) Library

-A.S. Garden City Community College; B.S., Arizona State University; M.L.I.S., San Jose State University.

CHI, KOYUN (2020) Counseling

-M.S., Ph.D., Palo Alto University.

CLARK, LOMAN B. (1994) Counseling

-B.S., M.Div., M.C., Arizona State University.

CORBY, MARCIA (2017) Mathematics

-B.A., M.A., Arizona State University.

CORNELL, VICTOR (2006) Mathematics

-M.Ed., Arizona State University.

COTTER, ROBIN L. (2005) Biosciences

–B.Å., DePauw University; Ph.D., University of Nebraska Medical Center.

DARROW, LaQUERA (2014) Dental

–B.S., University of Minnesota-St. Paul; M.Ed., Northern Arizona University.

DAVIS, BRYCE (2019) Physical Sciences

-B.S., North Carolina State University; Ph.D., Arizona State University.

DEELA, KRISTINA J. (2016) Dental

-A.A.S., Rio Salado College; B.S., Northern Arizona University; M.H.A., Grand Canyon University; C.D.A., C.P.F.D.A., C.R.F.D.A.

DelSORDI, NICHOLAS A. (2019) Behavioral Sciences

-B.S., M.A., Ph.D., Arizona State University.

DOPP, GEORGE DAWSON (2010) Business

–B.S., Arizona State University; M.Ed., Northern Arizona University.

DOUGLAS, JONATHAN M. (2020) Biosciences

-B.A., University of Chicago; M.S., Arizona State University.

DUTY, PAMELA (2017) English

–B.S., Texas Tech University; M.A., University of Phoenix; M.Ed., Grand Canyon University.

DWORK, JESSICA (2009) Nursing

-A.S., Scottsdale Community College; B.S.N., Grand Canyon University; M.S.N., University of Phoenix.

ELDOT, JEFF (2005) English

 –B.A., University of Wisconsin; M.A., Northern Arizona University.

ERSPAMER, ERIK S. (2017) Fine and Performing Arts

–B.A., Grand Canyon University; M.S., Arizona State University.

ETCHART, MARTIN (1995) English

–B.A., M.F.A., Arizona State University; Ph.D., The Union Institute.

FINKENSTADT, PATRICIA M. (2005) Biosciences

–B.S., Southeast Missouri State University; Ph.D., Johns Hopkins University School of Medicine.

FRENCH, ROSE MARIE (2018) Fine and Performing Arts

-B.S., B.M., Duquesne University; M.M., D.M.A., Arizona State University.

GALLUCCI, MATTHEW J. (2015) Biosciences

-B.S., M.S., University of Arizona.

GENNA, IGNAZIO E. (EDDIE) (2006) Liberal Arts

-B.A., B.S., Arizona State University; M.A., City University of New York Graduate Center; J.D., Boalt Hall School of Law, University of California, Berkeley.

GIBNEY, ROBERT M. (2012) English

-B.A., University of Arizona; M.A., Northern Arizona University; Ph.D., University of Nebraska-Lincoln.

GOMPERT, SCOTT A. (2017) Physical Sciences

-B.S., University of Arizona; B.S., M.P.A., M.Ed., Arizona State University.

GREEN, STEPHANIE S. (2017) Applied Technology, Family and Consumer Sciences

-B.S., University of Texas Southwestern School of Health Professions; M.Ed., Northern Arizona University.

HAMDAN, ABEER M. (2015) Physical Sciences

- B.S., MAS-GIS, M.A., Ph.D., Arizona State University.

HARDIN, JAY M. (2015) Fine and Performing Arts

- B.F.A., University of Arizona; M.F.A., Arizona State

HAUERT, SCOTT A. (1998) Criminal Justice, Emergency Response, and Legal Studies

-B.S., Embry-Riddle University; M.B.A., University of New Mexico; M.S.Ed., Duquesne University; M.S., Walden University; J.D., University of Dayton.

HELMINSKI, ROCHELLE T. (2005) Health Professions, Fitness and Wellness

-B.S., Arizona State University; M.S., University of Alabama, Birmingham.

HILDER, KAY (1999) Communication, Reading, ASL, and Education -B.S., University of Nebraska; M.S., Western Maryland College; M.A., Arizona State University; CI/CT, Registry of Interpreters for the Deaf.

HIRSCH, DIANE J. (2016) Mathematics

-B.A., Fort Lewis College; M.A., Northern Arizona University; M.A., Ottawa University.

HOLDER, DANIEL (2012) Mathematics

-B.S.E.E., M.S.E.E., M.S. (Mathematics), Texas Tech University.

HOLT, MISTY (2020) Mathematics

-A.A., Phoenix College; B.A., M.Ed., Arizona State University.

HORTON, REBECCA (2020) Dental

-B.S., M.Ed., Northern Arizona University; R.D.H., B.S.D.H.

IDRIS, RAMI (2020) Computer and Information Technology -M.A., University of Detroit.

JEW, GILBERT (2020) Counseling

-B.A., University of Pennsylvania; M.A., University of Minnesota; Ph.D., Arizona State University.

JOHN, HERSHMAN R. (1999) Liberal Arts

-B.A., M.F.A., Arizona State University.

KAPOOR, ANIL (2014) Biosciences

- B.S., Pace University; M.S., California State University, Chico; M.B.A., California State University, San Bernardino.

KILDUFF, JOSIAH R. (2017) English

-B.A., M.A., Arizona State University.

KIMBUENDE, JOSEPH (2000) English

- B.A., National University of Zaire; M.A., M.Ed., Ed.D., Northern Arizona University.

KING, DOLORES (2005) Computer and Information Technology -B.S., M.B.A., Lindenwood University; Ph.D., Walden University.

KLINGER, ROBERT J. (2020) Physical Sciences

-B.S., Pennsylvania State University; M.S., University of

LAFFOON, JENNIFER (2006) Fine and Performing Arts

-B.F.A., The Museum School of Fine Arts, Boston/Tufts University; M.F.A., University of Arizona.

LAMBERT, AMY (2012) Mathematics

- B.S., University of Nebraska; M.Ed., Northcentral University.

LEAL, SANDRA (2004) Behavioral Sciences

-B.A., Howard Payne University; M.S.S.A., Case Western Reserve University.

LEE, SEUNG-JOO (1997) Physical Sciences

-B.S., M.S., Kyung-Hee University; Ph.D., Arizona State University.

LITTLE, BRET (2003) Criminal Justice, Emergency Response, and Legal Studies

-B.S., Weber State University; M.Ed., Northern Arizona University.

LOGVINENKO, DMITRI (2006) Mathematics

-B.S., Moscow State University; M.A., Arizona State

LOPEZ, VIOLETTA (2019) Counseling

-B.A., Northern Arizona University; M.A., Argosy University; Ed.D., Arizona State University.

MacPHERSON, AMY (2004) Communication, Reading, American Sign Language, and Education

-A.A., Phoenix College; B.A., M.Ed., Arizona State University.

MARFAI, FRANK (2013) Mathematics

-B.A., Occidental College; M.A., California State University; Ph.D., Arizona State University.

MARIN, AMY J. (1995) Behavioral Sciences

-B.A., University of California, Irvine; M.A., Ph.D., Arizona State University.

MARÍN, CHRISTINA (2017) Fine and Performing Arts

-B.S., Northwestern University; Ph.D., Arizona State University.

MARTÍ-SUBIRANA, ANNA (2001) Biosciences

-B.S., Ministry of Education and Science, Spain; M.S., Ph.D., Universitat Autonoma de Barcelona, Spain.

MAYNARD, BRENDA (2006) Business

-A.A.S., Alpena Community College; B.S., Ferris State University; M.A., Washington University; SPHR.

MEEKS, LINDA (MICHELLE) (2020) Communication, Reading, ASL, and Education

-B.S., Northern Arizona University; M.A., University of Phoenix.

MIHALJEVIC, JANA (2014) Health Professions, Fitness, and Wellness

-A.A.S., Cuyahoga Community College.

MILLER, DIANNE L. (2005) Communication, Reading, ASL, and Education

–B.A., Arizona State University; M.Ed., Northern Arizona University; Ed.D., Nova Southeastern University.

MILLER, JR., KENNETH (2011) Fine and Performing Arts –B.M., M.M., D.M.A., Arizona State University.

MILLER, PAMELA (2001) Mathematics

–B.A., University of California at Santa Cruz; M.A., Ed.D., Northern Arizona University.

MONAHAN, MICHELLE J. (2014) Communication, Reading, ASL, and Education

-M.L.S., Arizona State University.

MOORE, CHRISTINE (2002) Library

 -B.A., Claremont McKenna College; M.A., University of Arizona.

MYERS, JULIE A. (2018) Communication, Reading, ASL, and Education

–B.S., Northern Arizona University; M.M.C., Arizona State University.

NAVARRO, RUDOLPH R. (2017) Fine and Performing Arts
–M.A., M.S.W., Arizona State University; Ph.D., Stanford
University.

NEUENFELDT, JAMES (2004) Biosciences

–B.S., M.S., University of Wisconsin; M.Ed., Northern Arizona University; M.B.A., Colorado State University.

NGALE, KENNETH N. (2020) Physical Sciences –M.B.A., Ph.D., University of North Dakota.

NORTHWAY, DONALD D. (DOUGLAS) (2016) Business

–B.S., M.B.A., Western International University; M.S.A., University of Phoenix.

OLSEN, BRAD. (2002) Computer and Information Technology –A.A.S., A.G.S., Phoenix College; B.S., M.Ed., Northern Arizona University.

ONG, EDDIE W. (2002) Physical Sciences –B.S., Ph.D., Arizona State University.

ORTIZ, ELENA (2005) Biosciences

-B.A., University of California, Santa Cruz; M.S., Universidad de Puerto Rico, Rio Piedras; Ph.D., Arizona State University.

PERRY, RITA H. (2001) Dental

-A.A.S., Phoenix College; B.S., M.P.A., Arizona State University; R.D.H., C.D.A.

PINEDA, DAVID (1995) English

–B.A., M.F.A., Arizona State University; Ph.D., The Union Institute.

POWERS, CONSTANCE (2014) Nursing

-A.S., Mesa-Boswell Community College; B.S.N., M.S.N., Grand Canyon University.

QUERRY, ROSA (2020) Dental

-A.A.S., Phoenix College; B.S., M.Ed., Northern Arizona University.

RANDON, RODY (2002) Communication, Reading, ASL, and Education

-B.S., M.A., University of Northern Colorado.

REDENDO, ANTHONY P. (2001) Business

-A.O.S., Culinary Institute of America, B.S., University of Phoenix.

RICHARDSON, DONALD J. (1971) English

-B.A., M.A., Fort Hays State University.

ROBBINS, JOANNA (2018) English

–B.A., Arizona State University; M.F.A., University of California, Riverside.

ROSATI, MARK A. (1993) Biosciences

-B.S., M.S., Eastern Michigan University.

ROSELLE, ANN M. (2001) Library

–B.A., University of Vermont; M.A., Northwestern University; M.L.S., University of Illinois.

ROUSE, NICOLAS (1997) Computer and Information Technology –B.S., Arizona State University; M.Ed., Northern Arizona University.

SANDOVAL, TRINO (1996) Liberal Arts

 -B.A., California State University at Chico; M.A., Ph.D., Arizona State University.

SCHAFFER, WILLIAM C. (2017) Liberal Arts

–B.A., University of Massachusetts; M.A., University of Arkansas; Ph.D., Arizona State University.

SCHAMPEL, JOHN (2006) Biosciences

-B.S., University of Wisconsin; M.S., University of Minnesota.

SCHINDLER, KARL W. (2005) Fine and Performing Arts

-B. M. M. M. University of North Teyas: D. M. A. Arizona S.

 $-B.M.,\,M.M.,\,$ University of North Texas; D.M.A., Arizona State University.

SCHWARTZ, BEN L. (2019) Physical Sciences

–B.S., Arizona State University; M.S., University of Vermont; Ph.D., University of Illinois at Chicago.

SERGEANT, KRISTIN (2017) Counseling

–B.A., Arizona State University; M.Ed., Ph.D., Washington State University.

SHEHORN, CARI (2015) Criminal Justice, Emergency Response, and Legal Studies

 A.A., The American Institute; B.A., B.S., Arizona State University; J.D., Phoenix School of Law.

SHIVELY, CYNTHIA J. (2020) Mathematics

 B.A., Arizona State University; M.S., Grand Canyon University.

SIMS, RACHEL A. (2018) English

- B.A., M.A., Arizona State University.

SINNER, JAMES E. (2012) Biosciences

–A. P.-M., Olney Community College; B.L.S., University of Missouri-Rolla; B.S., National University of Health Sciences; D.C., National College of Chiropractic.

SKEEN, CHRISTY L. (2016) English

 B.S., West Virginia University; M.A., Northern Arizona University.

SOUSA, JAMES (2002) Mathematics

–B.A., Sonoma State University; M.S., California State University at Hayward.

SPEXARTH, KATRINA A. (2017) Communication, Reading, ASL, and Education

– B.S., Northern Arizona University; M.Ed., Concordia University.

STONE, SERENA T. (2017) Communication, Reading, ASL, and Education

-B.A., M.A., Gallaudet University.

SUMPTER, RASHEL M. (2012) Physical Sciences

-Ph.D., University of North Dakota.

TAGART, WALLACE (2019) Computer and Information Technology –A.A., National University; B.S., Arizona State University.

THOMAS-BROGAN, TERINICKA (2019) Health Professions, Fitness, and Wellness

-B.S., Augusta University; M.S., DrPH, Capella University.

THORPE, STEVE G. (2001) Liberal Arts

-B.A., M.A., Ph.D., University of Colorado, Boulder.

TORRES-SIERRA, MARILYN E. (2017) Nursing

-A.D.N., GateWay Community College; B.S.N., M.S.N., Chamberlain College of Nursing.

TOVAR-NOVASAD, MARIA T. (2001) Criminal Justice, Emergency Response, and Legal Studies

-B.S., Grand Canyon University.

TRAINOR, GLENN (2010) Criminal Justice, Emergency Response, and Legal Studies

-A.A.S., Phoenix College; A.A.S., GateWay Community College; A.A.S., Phoenix College.

USSERY, JENNIFER (2014) Communication, Reading, American Sign Language, and Education

B.A., California State University, San Bernardino;
 M.A., California State University, Fullerton; and M.A.,
 Arizona State University.

VALDIVIA, KATHERINE (2013) Communication, Reading, ASL, and Education

–B.A., Arizona State University; M.Ed., Northern Arizona University.

VAZQUEZ, JULIAN (1999) Liberal Arts

-B.A., M.A., Ph.D., Arizona State University.

VILLEGAS-GOLD, ROBERTO Y. (2016) Counseling

–B.A., Ph.D., Arizona State University; M.A., John Jay College of Criminal Justice.

WANG, YUN DAN (2016) Physical Sciences

-B.S., M.S., St. John's University.

WEBSTER, DEBORAH A. (2012) Behavioral Sciences –B.A.M., M.A., M.Ed., Psy.D., Argosy University.

WEDDLE, JAMISON B. (2017) Fine and Performing Arts
-Hiring Qualification with Equivalent Experience.

WELBORN, TY (2018) Liberal Arts

-A.A.S., Houston Community College; B.A., M.A., Ph.D., University of Houston.

WELTER, MARTIN (2006) Health Professions, Fitness and Wellness

-B.S., M.A., University of Iowa.

WHITE, JAMES J. (2004) Physical Sciences

-B.A., Idaho State University; M.S., Ph.D., University of Arizona.

WILBURN, JANET (1995) Dental

-A.S., San Diego Mesa College; B.S., Texas Woman's University; C.D.A.

WILLIAMS, WILLIAM (2004) Criminal Justice, Emergency Response, and Legal Studies

-A.A.S., Phoenix College; B.S., Northern Arizona University.

WINTERS, GENEVIEVE (2001) English

B.A., University of Arizona; M.P.A., Arizona State University;
 M.A., Northern Arizona University.

ZAHAROPOULOS, DOULA (2005) Business

-B.S.B.A., M.B.A., University of Wisconsin; Ph.D., Grand Canyon University.

Emeritus Faculty

(Years of Service to MCCCD)

ALNUTT, JOHN C. (1954-1978) English, Mathematics

ANDERSON, KRISTIN (1981-2008) Dental Hygiene

ANDERSON, MARILYN A. (1987-2008) Business

ANDERSON, WILLIAM N. (1962-2002) Physics, Geology, Astronomy, Engineering

AWE, FLORETTA S. (1960-1983) District Director, Allied Health & Nursing

BAILEY, LOWELL, JR. (1965-1989) Physical Education

BAIZ, LUIS (1970-2001) Art

BENHAM, MILFORD J. (1946-1983) Physics, Geology

BOGUE, JAMES W. (1960-1982) Library

BOSCHULT, J. M. (1973-2004) English

BOUTELLE, KATHERINE M. (1966-1989) English

BRATT, MARION (1976-1989) English

BRUCE, SHIRLENE M. (1976-1997) Applied Business

BRUNDAGE, JOE R. (1946-1973) Engineering Technology

BURSH, EULA RILEY (1980-2006) Mathematics

BUZZARD, CHARLES E. (1965-1989) Mass Communications

CAÑEZ, OFELIA (2001-2007) Education

CARPENTER, AFTON J. (1963-1983) Reading

CHRISTEN, KAREN (1980-2003) Dental Hygiene

CLIFTON, LORAYNE (1961-1983) Nursing

COFFEEN, CLIFF G. (1962-1987) Social Science

COLE, DALE L. (1961-1989) Physics, Engineering

CULMER, CARITA M. (1971-1999) Library

CUPS, RICHARD (1982-2014) Physical Sciences

DAMERON, LOGAN D. (1966-1992) Library

DECKER, JESSE SMITH (1946-1973) Chemistry

DILLARD, GEORGIA (1973-1999) Library

DIMAS, PETE (1990-2007) History

DORR, DEBRA (1996-2015) Applied Technology, Family and Consumer Sciences

DRISCOLL, JOHN EDWARD (1970-1990) English

DUTTON, ALLEN A. (1961-1982) Art, Photography

EROE, GEOFFREY M. (1976-2017) Fine and Performing Arts

ESCALANTE, DELIA P. (1976-2016) Liberal Arts

EVANS, SETH PARKER (1958-1989) Business

FERNIE, ROBERT W. (1975-2002) Psychology

FIELDEN, JOHN R. (1961-1986) Social Science

FITZGERALD, EUGENIA (1982-2002) Mathematics

FOSTER, VIRGINIA R. (1968-2006) Foreign Language

FROST, CHALMA R. (1965-1989) Music

GOLDBERG, RICHARD B. (1964) Social Science

GREEN, KATHRYN (1977-2005) Applied Business

HANSON, JOHN C. (1973-1995) Counseling

HATLEY, J. T. (1965-1989) English

HODGKINS, ANNE V. (1994-2016) Mathematics

HOLTFRERICH, MAURICE D. (1966-1992) Mathematics

HOWARD, WILLARD W. (1961-1989) Social Science

HUARD, DONALD V. (1963-1989) Psychology

HUNGERFORD, ROBERT D. (1963-1983) Business

INGRAHAM, JAMES A. (1968-1992) Business

JAMESON, BRENT L. (1972-2006) Foreign Language

JAMIESON, GAIL M. (1968-1992) Art

JOHNS, SYLVIA (1989-2002) American Sign Language

JOHNSON, ANN (retired 1972) Psychology

JONES, A. LOUISE (1971-1992) Nursing

KACZUR, PAUL (1971-1997) Mathematics

KASS, EMIL L. (1965-1989) Counseling

KING, JACK L. (1965-1988) Business

KURTH, LINDA A. (1984-2008) Applied Business

LUCAS, STEVEN R. (1987-2009) Reading

MACIAS, MARGARET (1993-2008) Counseling

MARICH, MARTIN (1960-1983) Physical Education

MARKS, JOYCE LYNN (1976-2008) Library

MARSHALL, PAUL E. (1951-1978) Business

McGILVRA, MARTHA A. (1963-1983) Business

McINTYRE, PATRICIA E. (1991-2013) Counseling

McLAIN, JOYCE D. (1966-1989) Physical Education

MERCER, JOHN (1982-2003) Photography

MILLER, RICHARD B. (1966-1986) English

MILLS, GILBERT (1947-1983) Physics, Geology, Engineering

MONROE, MARSHALL (1940-1966) Foreign Languages

NAPLES, DOROTHY J. (1963-1984) Physical Education

NAUMOFF, HAROLD (1966-1995) Psychology

NICHOL, JOHN S. (1967-2000) Counseling

NOBLE, VIRGINIA L. (1966-1989) Counseling

NUNEZ, TONY (1970-1992) Counseling

O'BRIEN, ELIZABETH (1990-2017) Communication, Reading, ASL, and Education

OEHMKE, ANN (1962-1986) Physical Education

ORMAN, ARTHUR (1965-1987) English

PFEFFERBAUM, ROSE L. (1972-2012) Liberal Arts

POLICHINO, LOUIS M. (1956-1977) Speech

POORE, KATHLEEN G. (1973-1992) Music

POWELL, CONRAD D. (1963-1983) Counseling

REPP, ANN (1972-1992) Physical Education

REYES, ROMAN P. (1978-2006) Art

ROE, WILLIAM (1984-2014) Behavioral Sciences

ROWE, RICHARD F. (1964-1997) Geography, Geology

SHARPE, CHARLES K. (1948-1977) Audiovisual Services

SHAVER, FRED W. (1966-1989) Technology

SHEEHAN, DENNIS (1995-2014) Business

SHINDLER, ANNE W. (1959-1983) Business

SODERMAN, EDLYN A. (1987-2008) Legal Studies

SOLLER, LARRY S. (1971-1997) Communication/ Theatre Arts

SPRAGUE, MILDRED (1970-1997) Nursing

TADANO, MARIAN Y. (1973-2004) Clinical Laboratory Sciences, Chemistry

TANKERSLEY, CATHERINE M. (1985-2006) Phlebotomy

TATE, PHILIP (1984-2008) Biology

VAN SITTERT, BARBARA C. (1962-1998) English

VILLEGAS, AMALIA VALLE (1990-2016) Counseling

WALDRON, WILFRED R. (1966-1989) Foreign Language

WALTERS, JAMES D. (1975-2002) Learning Technologies and Development

WEISS, ELMA STECK (1961-1983) Physical Education

WESLER, WARREN (1963-1983) Social Science

WESTENBERG, CAMILLA (1986-2013) English

WILF, SELMA (1975-1996) Reading

Emeritus Administration

(Years of Service to MCCCD)

WALLACE, WILLIAM B. (1961-1989) Dean of Administrative Services

Retired Faculty

(Years of Service to MCCCD)

ADAMSON, THOMAS (1990-2013) Mathematics

AGIN, AVIS (1966-1981) Reading

ARLE, JOHN F. (1993-2006) Biology

ARNOLD, CATHERINE L. (1965-1973) Home Economics

ARQUETTE, JEANNE (1994-2014) Physical Sciences

AVILA, ELZA S. (1973-1992) Counseling

BARNES, VIRGINIA (1989-2002) Anthropology, Religious Studies

BANKHEAD, HUGH L., JR. (1965-1983) Technology

BEDNAREK, SALINA M. (2008-2020) Nursing

BOBROW, MOJDEH K. (2010-2019) Criminal Justice, Emergency Response, and Legal Studies

BOLTON, CAROL J. (1991-2014) Communication, Reading, ASL, and Education

BOND, MINYON L. (1984-2011) Biosciences

BROUCH, VIRGINIA (1998-2002) Art

BROWN, ALMA (1977-1987) Home Economics

BRUNER, BEVERLY (2005-2014) Communication, Reading, ASL, and Education

BUGH, GINNEY (1996-2000) Communication/Theatre Arts

BURGESS, GERALD (1999-2014) Fine and Performing Arts

BUTTERFIELD, ALISON J. (2005-2013) Criminal Justice, Emergency Response, and Legal Studies

CHAMBERS, KURT (1998-2015) Center for Teaching, Learning, and Technology

CHAVEZ, ENRIQUETA (1984-2018) Counseling

CIPRIANO, CHERYL (2010-2014) Nursing

CLOUD, CINDY L. (1989-2020) Business

COOK, NANCY (2010-2018) Nursing

CRANDALL, JEWELL (retired 1979) Home Economics

CROSS, KATHERYN A. (2003-2017) English

DENNIS, DEBORAH S. (1983-2008) Health Information Management

DeWITT, PAMELA K. (2004-2017) Nursing

DOLPHIN, HARRIET (1977-1989) Art

DOMINO, TRACY L. (2011-2019) Health Professions, Fitness, and Wellness

DOUBLEDAY, DALE (2003-2017) Fine and Performing Arts

DOWD, LINDA (2000-2015) English

DRUDING, C. EDWIN (1965-1983) Psychology

DYER-HURDON, MICHELLE M. (2002-2018) Library

ENCISO, MARIA D. (1991-2018) Liberal Arts

ERMOIAN, DEBORAH (1999-2019) Mathematics

EWALD, BONNIE (2001-2009) Nursing

EYGENDAAL, JAN (1978-2001) Dental Assisting

FARRINGTON, ROSEMARIE (1968-1986) Dental Assisting

FAWCETT, IRENE M. (1998-2013) Nursing

FLADHAMMER, DANA (1997-2007) Applied Business

GALLAGHER, RAYMOND T. (1968-1982) English, Journalism

GALLOWAY, LAURA (1987-2018) Communication, Reading, ASL, and Education

GARCIA, LINDA (1991-2007) Dental Hygiene

GEDDIS, DIANNE (2002-2019) Health Professions, Fitness and Wellness

GEDDIS, SCOTT (1984-2019) Health Professions, Fitness and Wellness

GIBNEY, MARIAN (1983-2016) Behavioral Sciences

HAAG, AUDREY (2011-2020) Nursing

HABERMAN, JUDITH G. (1990-2006) English

HACKLEMAN, RANDOLPH (1963-1976) Technology

HATHY, SANDRA (2001-2011) Business

HAUGEN, VIVIAN K. (1973-1983) Medical Records Technology

HERRERA, VERONICA (2006-2016) Mathematics

HOLMES, LUCILLE (retired 1966) Communications, English

HOPKINS, MARSHA ANN (1973-2011) Behavioral Sciences

HOUSER, HELEN J. (2001-2010) Health Care Education

HUGHES, BILLIE J. (1990-1999, 2005-2008) Learning Technologies and Development

HUGHES, J. EDMUND (1990-2003) Music

HUGHLING, WALLACE C. (1968-1981) Administration of Justice

JAMISON, JUANITA (1955-1973) English

JENKINS, BEVERLY (2001-2015) Business

JENNINGS, VIOLET MAY (1956-1973) Mathematics

JOFFE, IRWIN L. (1965-1983) Reading

KAPPES, DEBORAH (1998-2014) Dental

KEENAN, CHARLES (1974-1988) Emergency Medical Technology

KETCHAM, SHARYN (2006-2015) Health Professions, Fitness and Wellness

KISIEL, LUCIA M. (2000-2015) Mathematics

LaVOY, KATHLEEN (2013-2020) Dental

LEWIS, KATHRYN M. (1988-2005) Emergency Medical Technology

LOGAN, ELIZABETH (1998-2019) Health Professions, Fitness and Wellness

LOSICKI, DEBRA A. (2010-2016) Nursing

LI, SUI-LIN (1989-2015) Mathematics

LOWE, MONICA (1984-2013) Counseling

MACKLIN, LAURA (1961-1973) English

MAHER, MARY S. (1965-1978) English

MARLETT, ROBERT (1978-1983) Technology

McCLYMONDS, MARIANNA E. (1982-2009) Mathematics

McGIRR, CLARENCE (1980-1986) Research & Development

McKENZIE, ALVERTA (2005-2021) Applied Technology, Family and Consumer Sciences

MEYERS, NANCY (2002-2012) English

MILLER, LISA (1981-2015) English

MIRELES, JESSE (1987-2014) Applied Technology, Family and Consumer Sciences

MOYER, PATRICIA H. (1978-1993) Chemistry

NAVARRETE, NANCY (1987-2017) Counseling

NELSON, LEXA J. (2010-2020) Nursing

OSBORN, APRIL (1977-1997) Dental Hygiene

OZZ, ROBIN L. (2006-2019) English

PARKER, CYNTHIA J. (2005-2020) Applied Technology, Family and Consumer Sciences

PARKER, VERONIQUE M. (2004-2022) Health Professions, Fitness and Wellness

PEPE, PHILIP (1984-2009) Biosciences

PETERSON, EULA (retired 1973) Nursing

PETTERSON, BONNIE J. (1993-2011) Health Professions, Fitness and Wellness

PHILLIPS, SYLVIA A. (1975-2017) Applied Technology, Family and Consumer Sciences

PHILLIPS, VIVIAN (1965-1975) Business

PRATHER, MARIANNE (1991-2004) Reading

RAFIEEI, NOSHIN (2017-2021) Liberal Arts

RASSAS, SARA LEYVA (2003-2016) English

REINKEN, HARRISON F. (1978-1997) Business

ROBERTS, KEN (1990-2017) Applied Technology, Family and Consumer Sciences

ROE, CRISTIE E. (1990-2020) English

ROGERS, PAMELA K. (1998-2010) English

RUSSELL, R. KEITH (1961-1980) Physics, Engineering

SAMSON, PATRICK (1983-1993) Medical Records Technology

SANDOVAL, RALPH (2000-2014) Communication, Reading, ASL, and Education

SHEER, PATRICIA (1970-1989) Nursing

SHUMAN, SUSAN E. (1988-2004) Business

SIMPSON, GREG (2004-2019) Business

SOLAND, LINDA R. (2004-2018) Library

SOLLER, SARA THORNHILL (1990-2008) Communication and Theatre

SPEED, DON (1985-2017) Physical Sciences

STARK, DIANE (1997-2019) Business

SUEYOSHI, JOE (1991-2002) Mathematics

SUNG, HSIAO-HUA (1986-2012) Mathematics

TETTING, DANIEL W. (1990-2000) Nursing

TRAMEL, LINDA (1990-2001) Applied Arts and Human Sciences

VANDE PUTTE, SUZANNE (1990-2013) Nursing

VAN ZANTEN, WILLIAM G. (1962-1978) Chemistry

VASQUEZ, KARA (2010-2018) Communication, Reading, ASL, and Education

VELLENGA, DOROTHY (1963-1975) English

VIERA, CYNTHIA L. (1991-2016) Behavioral Sciences

WALKER, ROLAND McALLEN (1999-2021) Liberal Arts

WALSH, JUDY (1991-2002) English

WEAVER, LETA (retired 1971) Library

WEINGART, CARMEL ANN (2007-2019) Dental

WELLS, SANDRA (1995-2011) Center for Teaching, Learning, and Technology (CTLT)

WESTCOT, MABEL (retired 1968) Home Economics

WICH, SARAH J. (1968-1986) Nursing

WITHINGTON, HENRY (retired 1979) Social Science

WILSON, MICHAEL (1997-2017) Liberal Arts

WILSON, RICHARD (2000-2022) Criminal Justice, Emergency Response, and Legal Studies

YOES, MILAS W. (1999-2018) Fine and Performing Arts

ZACCARDO, PATRICIA (2000-2011) English

Retired Administration

(Years of Service to MCCCD)

ARCHIBALD, EILEEN (2002-2015) Director, Institutional Advancement

BINDER, JAN (1995-2017) Director, Planning, Research, and Institutional Effectiveness

HALFORD, SHARON (2004-2016) Dean, Industry and Public Service

HARRISON, MYRNA (1988-1993) President

KAKAR, CASANDRA (1995-2019) Vice President, Academic Affairs

MOORE, JAMES D. (1994-2007) Vice President, Administrative Services

SOLLEY, ANNA (1976-2015) President

Phoenix College Administration

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Maricopa County Community Colleges District Governing Board

Ms. Marie Sullivan, Presidentterm expires 12/2022
Dr. Tom Nerini, Secretary term expires 12/2024
Ms. Susan Bitter Smith term expires 12/2024
Ms. Jean McGrath term expires 12/2022
Ms. Jacqueline Smith term expires 12/2024
Dr. Linda Thor term expires 12/2024
Ms. Kathleen Winn term expires 12/2022
Mr. Lynn Burnett, Student Member term expires 6/2023

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Administration

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Chief Human Resources Officer
Chief Information Officer,
Information Technology
Acting Vice Chancellor and Provost
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Chief Workforce and Economic Development Officer Darcy Renfro, J.D.
President and Chief Executive Officer,
Maricopa Community Colleges Foundation Brian Spicker, B.S.
President, Chandler-Gilbert
Community College Greg Peterson, Ed.D.
President, Estrella Mountain
Community College Rey Rivera, Ed.D.
President, GateWay
Community College, Interim Amy Diaz, Ed.D.

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MATHEMATICS FLOWCHART

Please consult an advisor. This chart is for reference only.

For many AAS and CERTIFICATE programs

MAT112 by permission only.

Many AAS & certificate programs do not transfer. Please consult with an advisor to determine if this class is right for you.

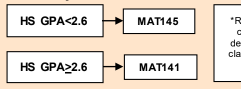
MAT103

Basic Math for HS GPA<2.6 who are not ready for MAT14+.

MAT227

Discrete Mathematical Structures is a required class for many computer science degrees. Ask your advisor about this class.

For many Liberal Arts/non-STEM AA degree programs*



*Refer to your pathway or contact your advisor to determine the appropriate class for your major and/or transfer university.

MAT206

Elements of Statistics: Required for many degrees or professions.

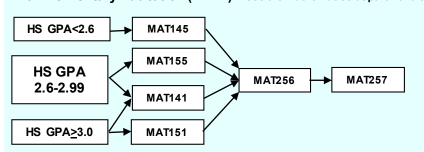
For Business (ABUS-GR, ABUS-SR) HS GPA<2.6 **MAT114 MAT155**

HS GPA MAT212 or **MAT217 or MAT218 MAT155 MAT213** 2.6-2.99 See Advisor HS GPA>3.0 **MAT151**

MAT141

College Math may be required for an AAS in Business but may not meet transfer dearee requirements. Check with an advisor

For Elementary Education (AAEE) - see the mathematics department for placement

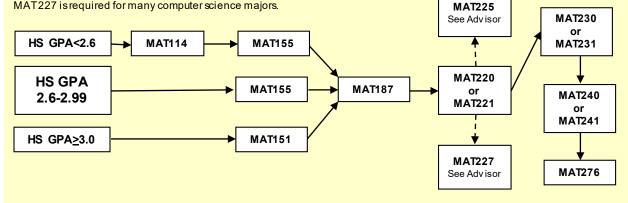


MAT103 or MAT114

NOTE: One of these classes may be recommended to you by your math instructor prior to being ready to enter the math pathway for elementary education. Please consult with your math instructor.

For Math, Science, Engineering, and Computer Science

MAT225 is strongly recommended and now required for some majors. MAT227 is required for many computer science majors.



Notes	

