

## Phoenix College Medical Laboratory Science – Unofficial Checksheet Major Code: 3028 – AAS Degree Certificate Code 5493 –CCL \*\*EFFECTIVE FOR ADMISSION TO THE FALL 2022 PROGRAM\*\*

(CCL is only for individuals with 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 County Community College District.)

Student ID#:

Special Requirements: Please meet with a Healthcare Advisor in the Hannelly Center to begin the application process. 602-285-7110

Name:

Program Prerequisites 34-42 Credits						
High School Diploma/GED Date Completed:						
Science/math courses must be completed with a 3.5 GPA	Credit	Grade	Notes			
or higher						
BIO160 Introduction to Human Anatomy & Physiology	4					
CHM 130/130LL Fundamental Chemistry & Lab or equivalent	4					
BIO181 General Biology (Majors) I	4					
MAT 140 College Mathematics or higher	3					
BIO205 Microbiology	4					
*PLB109 Phlebotomy: Basic Skills	2					
*PLB111 Specimen Processing and Advanced Techniques in Phlebotomy Procedures	2					

Biology, Anatomy and Physiology, Mathematics, Chemistry and Phlebotomy courses must be completed within the last eight (8) years.

\*PLB109 and PLB111 can be waived if 2 or more years of work experience as a phlebotomist, clinical lab assistant or specimen processor in a clinical laboratory. An employment verification letter is to be submitted to the Program Director to be eligible for the PLB waiver.

General Education Courses must be completed with a 3.25	Credit	Grade	Notes
GPA or higher			
**HCC 145AA medical Terminology for Health Care Workers	1		
ENG101 or 107 First Year Comp	3		
ENG102 or ENG 108 or ENG 111 – First Year Comp	3		
COM100 or 110 or 225 or 230 - Communication	3		
CRE101 Critical & Evaluation Reading I or exempt by assessment	0-3		
Humanities & Fine Arts – Any approved course	3		
Social & Behavioral Sciences – Any approved course	3		

\*\*HCC145AA can be waived for students who have completed an AAS Degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by MCCCD, OR may be waived by program director for the student who has two or more years of documented work experience in health care. An employment verification letter is to be submitted to the Program Director to be eligible for the HCC waiver.

Program Courses 36 Credits	Credit	Grade	Notes
MDL190 Clinical Laboratory Operations	2		
MDL 240/241 Clinical Urinalysis and Body Fluids	4		
MDL 242/243 Clinical Hematology and Hemostasis	6/1		
MDL 244/245 Clinical Immunohematology and Immunology	6/1		
MDL 246/247 Clinical Microbiology	6/1		
MDL 248/249 Clinical Chemistry	6/1		
MDL 252/263 Clinical Preparation I and II	0.5 and 0.5		
MDL 291 MDL Review	1		
Total Credits required for AAS Degree	70-77	•	

<sup>\*</sup>HCC courses are waived for students who have completed an AAS Degree or higher degree in a health science discipline from a regionally accredited institution of higher education recognized by MCCCD, OR may be waived by program director for the student who has two or more years of documented work experience in health care. An employment verification letter is to be submitted to the Program Director to be eligible for the HCC waiver.