

Schedule Building

How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

BACKGROUND

MCCD_SR_3530 details class data and is the most complete schedule building and monitoring tool in support of each class to be delivered in any given term. The report is formatted in three sections and displays course data, class data and class meeting pattern data. Class start and end dates; instruction mode; meeting pattern; enrollment capacity; grading basis; special designations, i.e., honors, dual enrollment, etc.; and instructor information are included on the report. Page 2 explains course data, page 3 explains class data, page 4 explains meeting pattern data, page 5 explains combined section data, and page 6 explains learning community data.

Phoenix College Proofing Department Class Schedule

Data Date & Time:
Run Date & Time: 07/08/2019 07:00 am

For Term: 4196 - Fall 2019

For Academic Org: (Chemistry)

Report ID: MCCD_SR_3530

Grp																								
Subject	Cls #	Comp	Sec #	Mode	Hon	Location	Start-End Dates	Status	Item Type and Number										Waiver Group					
CHM130	Fundamental Chemistry																		Comp: LEC	Load: 3.00	Crse Load Formula: S	Credits: 3.00	Contact Hrs: 3.00	AGEC: SQ
Course Note:	1 0014 Public Special Fee Payable at Time of Registration 2 FF Public Enrollment in both a CHM130 Lecture class and a CHM130LL Laboratory class is required for Natural Sciences designation																							
CHM130	34056	LEC	0003	P		PC MAIN	8/26/19 - 12/13/19	Active	\$4.00	CHM Course Fee 100010120000														
<u>CombMajor#</u>	<u>Assoc#</u>	<u>AutoEnr</u>	<u>Consent</u>	<u>LMS</u>	<u>D/E</u>	<u>Class load</u>	<u>Sess</u>	<u>Grd Basis</u>	<u>Accelerated</u>	<u>ClassRoll</u>	<u>Print Sch</u>	<u>Dual</u>	<u>EnrlStat</u>	<u>WL Cap</u>	<u>WL Tot</u>	<u>Cap</u>	<u>TKN</u>	<u>WD</u>	<u>Lst Enrl</u>					
34056	N	3	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Open	99	0	32	29	0	08/25/2019					
<u>EMPLID</u>	<u>Mtg#</u>	<u>Instr Name</u>		<u>Pmnt</u>	<u>Instr Typ</u>	<u>Assgn</u>	<u>Load</u>	<u>Role</u>	<u>Roster</u>	<u>Facility ID</u>	<u>Days</u>	<u>Times</u>	<u>Dates</u>	<u>Print FF Topic Description</u>										
3xxxxxx	1	Last Name, First Name		Y	Res Fac	Scd	3.00	PI	Y	C114	MW	11:00 am - 12:15 pm	8/26/19 - 12/13/19	N										
Class Note:	1 0057 Public Flex Start Class																							
CHM130	34057	LEC	0004	P		PC MAIN	8/20/19 - 12/13/19	Active	\$4.00	CHM Course Fee 100010120000														
<u>CombMajor#</u>	<u>Assoc#</u>	<u>AutoEnr</u>	<u>Consent</u>	<u>LMS</u>	<u>D/E</u>	<u>Class load</u>	<u>Sess</u>	<u>Grd Basis</u>	<u>Accelerated</u>	<u>ClassRoll</u>	<u>Print Sch</u>	<u>Dual</u>	<u>EnrlStat</u>	<u>WL Cap</u>	<u>WL Tot</u>	<u>Cap</u>	<u>TKN</u>	<u>WD</u>	<u>Lst Enrl</u>					
34057	N	4	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Open	99	0	28	7	0	08/19/2019					
<u>EMPLID</u>	<u>Mtg#</u>	<u>Instr Name</u>		<u>Pmnt</u>	<u>Instr Typ</u>	<u>Assgn</u>	<u>Load</u>	<u>Role</u>	<u>Roster</u>	<u>Facility ID</u>	<u>Days</u>	<u>Times</u>	<u>Dates</u>	<u>Print FF Topic Description</u>										
3xxxxxx	1	Last Name, First Name		Y	Res Fac	Scd	3.00	PI	Y	C114	TR	1:00 pm - 2:20 pm	8/20/19 - 12/13/19	N										
Class Note:	2 FF Public Designed for students who aspire toward careers in health, engineering, or science, but who experience math and science anxiety or feel under prepared.																							
CHM130	34058	LEC	0005	P		PC MAIN	8/20/19 - 12/13/19	Active	\$4.00	CHM Course Fee 100010120000														
<u>CombMajor#</u>	<u>Assoc#</u>	<u>AutoEnr</u>	<u>Consent</u>	<u>LMS</u>	<u>D/E</u>	<u>Class load</u>	<u>Sess</u>	<u>Grd Basis</u>	<u>Accelerated</u>	<u>ClassRoll</u>	<u>Print Sch</u>	<u>Dual</u>	<u>EnrlStat</u>	<u>WL Cap</u>	<u>WL Tot</u>	<u>Cap</u>	<u>TKN</u>	<u>WD</u>	<u>Lst Enrl</u>					
34058	N	5	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Open	99	0	35	3	0	08/19/2019					
<u>EMPLID</u>	<u>Mtg#</u>	<u>Instr Name</u>		<u>Pmnt</u>	<u>Instr Typ</u>	<u>Assgn</u>	<u>Load</u>	<u>Role</u>	<u>Roster</u>	<u>Facility ID</u>	<u>Days</u>	<u>Times</u>	<u>Dates</u>	<u>Print FF Topic Description</u>										
3xxxxxx	1	Last Name, First Name		Y	Adjunct	Scd	3.00	PI	Y	C114	TR	11:30 am - 12:45 pm	8/20/19 - 12/13/19	N										

Schedule Building
How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

Report Header

Report ID: M CCD_SR_3530

4=century
 19=year
 6=Term
 • 2=Spring
 • 4=Summer
 • 6=Fall

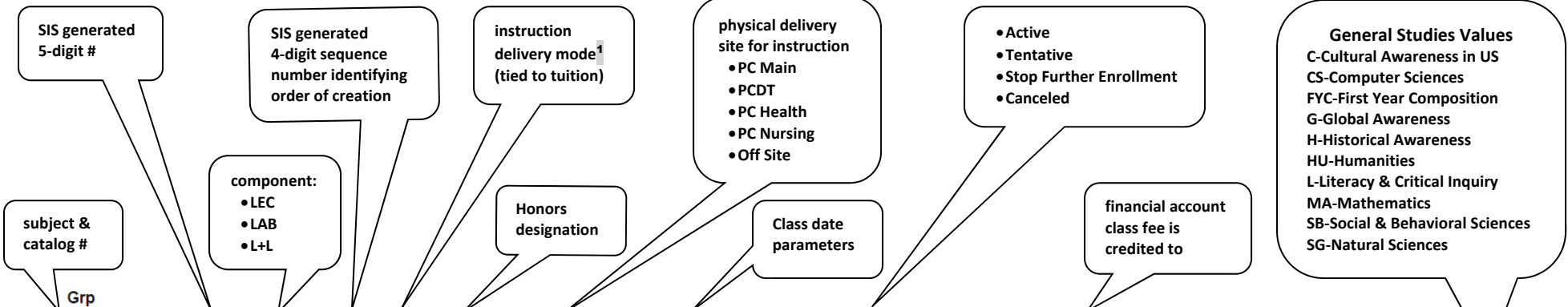
Phoenix College
Proofing Department Class Schedule
 For Term: 4196 - Fall 2019
 For Academic Org: (Chemistry)

Data Date & Time:
Run Date & Time: 07/08/2019 07:00 am

Course Data shaded area contains Governing Board approved information auto populated from Course Catalog.

1 Instruction Mode

FB=Field Based	IS=Independent Study	PB=Print Based
HY=Hybrid	MM=Mixed Media	PI=Private Instruction
IN=Internet	P=In Person	SA=Study Abroad



Subject	Cls #	Comp	Sec #	Mode	Hon	Location	Start-End Dates	Status	Item Type and Number	Waiver Group
CHM130	Fundamental Chemistry			Comp: LEC	Load: 3.00	Crse Load Formula: S	Credits: 3.00	Contact Hrs: 3.00	AGEC: SQ	
Course Note:	1 0014	Public	Special Fee Payable at Time of Registration							
	2 FF	Public	Enrollment in both a CHM130 Lecture class and a CHM130LL Laboratory class is required for Natural Sciences designation							

CHM130	34056	LEC	0003	P	PC MAIN	8/26/19 - 12/13/19	Active	\$4.00	CHM Course Fee 100010120000	
--------	-------	-----	------	---	---------	--------------------	--------	--------	-----------------------------	--

adds relevant course enrollment information
 4-digit number = standard note
 FF = free format

Schedule Building

How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

Class Data presents component detail.

² **Consent:** Prerequisites and or corequisites are enforced; or Department or Instructor consent may be applied at discretion of Chair or Program Director.

- D=self serve unavailable, requires permission of Department
- I=self serve unavailable, requires permission of Instructor
- N=self serve available

³ **D/E**

D=Day class

- Spring & Fall: M-F class that starts at 3:59 PM or earlier
- Summer: M-R class that starts at 3:59 PM or earlier

E=Evening class

- Spring & Fall: M-F class that starts at 4:00 PM or later; Sat & Sun all day
- Summer: M-R class that starts at 4:00 PM or later; Fri, Sat & Sun all day

CombMajor#	Assoc#	AutoEnr	Consent	LMS	D/E	Class load	Sess	Grd Basis	Accelerated	ClassRoll	Print Sch	Dual	EnrStat	WL Cap	WL Tot	Cap	TKN	WD	Lst Enrl
34056	N	3	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Open	99	0	32	29	0	08/25/2019

Class #: SIS generated 5-digit #

• Y=activated
• N=inactivated

self-serve² availability

• Y= Canvas used, instruction mode Internet or Hybrid & #0116 or #5037 class note used
• N= Canvas not used

• DD=Dynamic Dated
• OEE=Open Entry Exit (OEE not available @ PC)

Governing Board approved & auto populated from Course Catalog

• GRD =letter grade
• P/Z=pass/no credit

class data rolls into future term during Prior Term Copy (PTC) process:
• Y=activated
• N=inactivated

Class displays in
–Student Center
–Find A Class
• Y=activated
• N=inactivated

Enrollment Status:
• Open= available
• Closed=unavailab

requested enrollment

Real-time count of enrolled students

Number of students withdrawn

Class Note:
matches class section # unless associating Lecture & Laboratory classes

1 5037
• D=day³
• E=evening³

Online Class
adds relevant class enrollment information
4-digit number = standard note
FF = free format

Not used at this time

Eligible for both college & HS credit
• Y=activated
• N=inactivated

wait list capacity

of students on wait list

enrollment deadline

Schedule Building

How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

Class Meeting Pattern data identifies faculty assignment, days, times & location for class.

- ⁴Instructor Payroll Status/Assign Type**
- ADC=Adjunct Classified
 - ADJ=Adjunct
 - ADS=Adjunct Summer
 - CCO=Classified Core
 - DER=Dual Enrollment/ESP
 - NCN=Noncredit Time Entry
 - NCR=Noncredit
 - RCR=Residential Core
 - ROR=Residential Overload
 - RSI=Residential Service Instruction
 - RSM=Residential Summer
 - SCD=Scheduled (instructor added to class but assignment not yet approved. Instructor work load will display the default work load for the course)

EMPLID	Mtg#	Instr Name	Prnt	Instr Typ	Assgn	Load	Role	Roster	Facility ID	Days	Times	Dates	Print FF Topic Description
3xxxxxxx	1	Last Name, First Name	Y	Res Fac	Scd	3.00	PI	Y	C214	T	2:30 pm - 3:25 pm	8/20/19 - 12/13/19	N
3xxxxxxx	1	Last Name, First Name	Y	Res Fac	Scd	3.00	PI	Y	C214	T	3:30 pm - 5:30 pm	8/20/19 - 12/13/19	N

SIS ID# - begins with a "3", not employee ID or SSN

Instructor displays in
-Student Center
-Find A Class
•Y=activated
•N=inactivated

Instructor payroll status/Assign Type⁴

Instructor employment status:
•Adjunct
•Res Fac

Instructor work load

Assigned classroom

Meeting day(s)
•M=Monday
•T=Tuesday
•W=Wednesday
•R=Thursday
•F=Friday
•S=Saturday
•U=Sunday

Start & End Times

Meeting pattern date range

Free format Class Topic displays on student transcripts & records

Meeting pattern sequence #

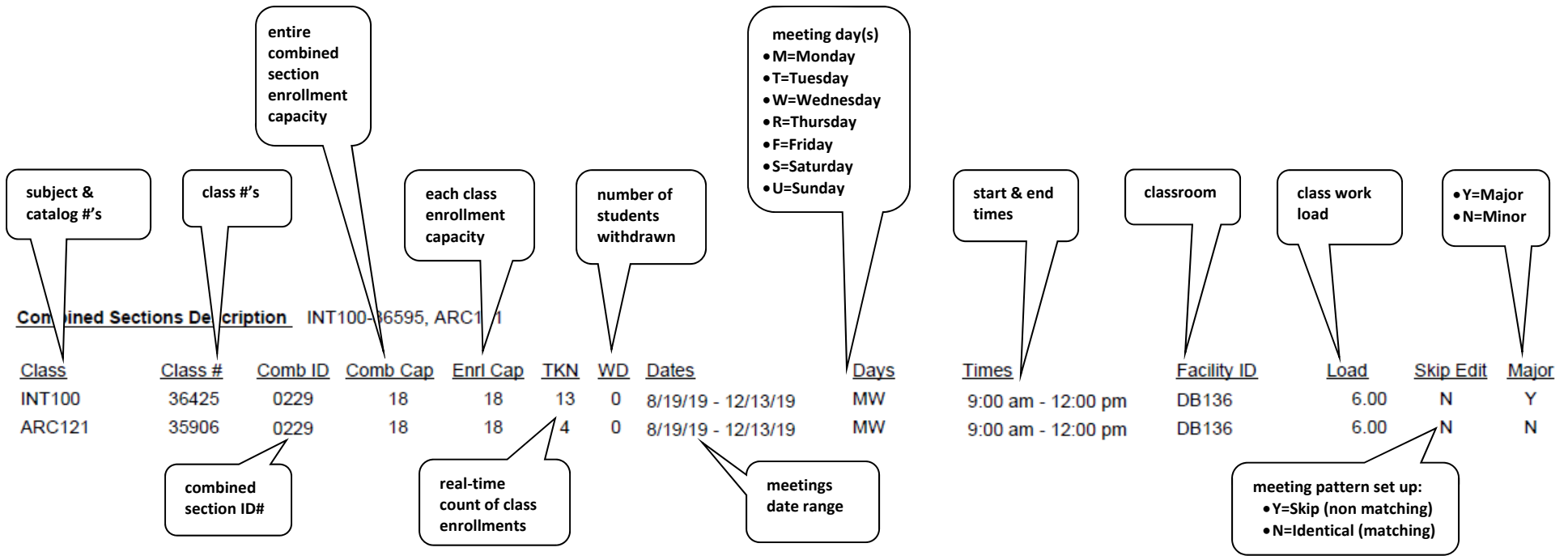
Instructor last name, first name

Instructor role:
•PI - primary
•SI - secondary

Class roster access for instructor
Y=activated
N=inactivated

Schedule Building
How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

Combined Sections Description
details data for each class of combined section



subject & catalog #'s

class #'s

entire combined section enrollment capacity

each class enrollment capacity

number of students withdrawn

meeting day(s)
 • M=Monday
 • T=Tuesday
 • W=Wednesday
 • R=Thursday
 • F=Friday
 • S=Saturday
 • U=Sunday

start & end times

classroom

class work load

**Y=Major
N=Minor**

combined section ID#

real-time count of class enrollments

meetings date range

meeting pattern set up:
 • Y=Skip (non matching)
 • N=Identical (matching)

<u>Combined Sections Description</u>														
INT100-36595, ARC121														
<u>Class</u>	<u>Class #</u>	<u>Comb ID</u>	<u>Comb Cap</u>	<u>Enrl Cap</u>	<u>TKN</u>	<u>WD</u>	<u>Dates</u>	<u>Days</u>	<u>Times</u>	<u>Facility ID</u>	<u>Load</u>	<u>Skip Edit</u>	<u>Major</u>	
INT100	36425	0229	18	18	13	0	8/19/19 - 12/13/19	MW	9:00 am - 12:00 pm	DB136	6.00	N	Y	
ARC121	35906	0229	18	18	4	0	8/19/19 - 12/13/19	MW	9:00 am - 12:00 pm	DB136	6.00	N	N	

Schedule Building
How to Read BOExi M CCD_SR_3530 Proofing Department Class Schedule

Learning Community
classes linked/connected to one another for concurrent enrollment purposes.

RDG100		36549		LEC	0024	P	PC MAIN				8/20/19 - 12/13/19	Active	\$5.00	RDG Course Fee 100012340000						
CombMajor#	Assoc#	AutoEnr	Consent	LMS	D/E	Class load	Sess	Grd Basis	Accelerated	ClassRoll	Print Sch	Dual	EnrlStat	WL Cap	WL Tot	Cap	TKN	WD	Lst Enrl	
36549	N	24	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Closed	99	0	20	20	0	08/19/2019	
EMPLID	Mtq#	Instr Name	Prnt	Instr Typ	Assgn	Load	Role	Roster	Facility ID	Days	Times	Dates	Print FF	Topic Description						
3xxxxxx	1	Last Name, First Name	Y	Res Fac	Scd	3.00	PI	Y	H116	TR	8:30 am - 9:45 am	8/20/19 - 12/13/19	N	LC #2 PSY101/RDG100						
058762	Learning Community: Requires concurrent enrollment in PSY101 35166 and RDG101 36549.																			
enrollment requirement group #				enrollment requirement description												learning community title				
PSY101		35166		LEC	0012	PC MAIN				8/20/19 - 12/13/19	Active	\$5.00	PSY Course Fee 100012320000							
CombMajor#	Assoc#	AutoEnr	Consent	LMS	D/E	Class load	Sess	Grd Basis	Accelerated	ClassRoll	Print Sch	Dual	EnrlStat	WL Cap	WL Tot	Cap	TKN	WD	Lst Enrl	
35166	N	12	N	Y	D	3.00	DD	GRD	N	Y	Y	N	Open	99	0	25	17	0	08/19/2019	
EMPLID	Mtq#	Instr Name	Prnt	Instr Typ	Assgn	Load	Role	Roster	Facility ID	Days	Times	Dates	Print FF	Topic Description						
30012500	1	Marin, Amy Jo	Y	Res Fac	Scd	3.00	PI	Y	DB221	TR	10:00 am - 11:15 am	8/20/19 - 12/13/19	N	LC #2 PSY101/RDG100						
058762	Learning Community: Requires concurrent enrollment in PSY101 35166 and RDG101 36549.																			