BACHELOR OF SCIENCE DEGREE IN BIOLOGY Catalog Year Fall 2014 to Spring 2018

To progress smoothly through the Biology major:

- 1. Be aware of pre-requisites for each course.
- 2. Track your academic progress using your TDA.
- 3. Attend Biology major advising each semester and visit your CNSM Student Success Team to review GE and graduation requirements.
- 4. Declare your concentration during the semester you are taking your last lower-division BIOL Core course.
- 5. Apply for Graduation through your Student Center at least two semesters before anticipated graduation (for example, for graduation at the end of spring, apply *before* the beginning of the fall semester).

All Biology Core courses must be completed prior to starting upper division Biology:

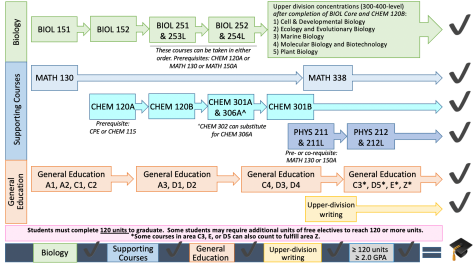
- □ BIOL 151 (4/1)
- □ BIOL 152 (4/1)
- □ BIOL 251 (3) & 253L (1/1)
- □ BIOL 252 (3) & 254L (1/1)
- \rightarrow Units are shown in parenthesis as "total number of units for the course/lab units in the course", i.e. (4/1)

CHECKLIST:

- □ Is your Catalog Year Fall 2014-Spring 2018? (Check first page of TDA.) These worksheets are only valid for Catalog Years Fall 2014-Spring 2018.
- □ Sum the units of upper division BIOL courses you plan to take (on your concentration page), and add 16 units for the Biol CORE courses = ______ units
 - If the total BIOL units is < <u>40 units</u>, you MUST take Free Elective courses to reach <u>40 units</u>. Free elective courses are <u>any BIOL major 300-400 level courses</u>. (NOT non-majors courses) List Free Elective courses:
- \Box Are there \geq 5 lab/field units included in your plan? List courses with lab/field:
- \Box Are there \geq 6 400-level units included in your plan? List 400-level courses: _____
- □ Is your BIOL GPA \geq 2.0? Current BIOL GPA: _
- □ No more than a combined total of 6 units of BIOL 480 (3 max), 482 (2 max), 498 (3 max), and BIOL 499L (6 max) shall be counted toward the upper-division BIOL units required for the major. No more than 3 units of BIOL 499L shall be counted toward the 5 units of upper-division lab or field courses required for the major.

Supporting courses, GE, and Upper-division writing: Circle those courses below that you completed or are currently taking.

- \Box Ensure that \geq 9 units of your GE are upper division (300-400 level).
- Upper-division Writing: ENGL 363 <u>OR</u> ENGL 301 <u>OR</u> BIOL 498.



- If you take o-chem at a community college, you may need to take extra upper division units to reach the CSUF requirement of 40 upper division units.
- In unusual cases, the Math requirement can be fulfilled by taking Math 150A and 150B.

BIOLOGY CORE AND SUPPORTING COURSES WORKSHEET

(This version applies to Catalog Year Fall 2014 - Spring 2018)

Course	Title (units)	When passed	Grade
BIOL 151	Cellular and Molecular Biology (4)		
BIOL 152	Evolution and Organismal Biology (4)		
BIOL 251 and BIOL 253L	Genetics (3) and Cell/Molecular Skills Lab (1)		
BIOL 252 and BIOL 254L	Principles of Ecology (3) and Research Skills for		
	Ecology/Organismal Biology (1)		

Required Biology Core Courses must be passed with a C or better:

 \rightarrow After completion of the 16 units of Biology Core Courses, 24 units (<u>5 units</u> must be lab/field) of Upper Division Biology electives in a concentration of your choice must be taken to reach a total of <u>40 units</u> of Biology courses.

Required Supporting	Courses must be	passed with a C or	better (34 units):

Course	Title (units)	When passed	Grade
MATH 130 and MATH 338 OR	Calculus (4) and Statistics (4)		
MATH 150A <u>and</u> MATH 150B	Calculus (4) and Calculus (4)		
CHEM 120A	General Chemistry (5)		
CHEM 120B	General Chemistry (5)		
CHEM 301A	Organic Chemistry (3)		
CHEM 306A (or CHEM 302)	Organic Chemistry Lab (2)		
CHEM 301B	Organic Chemistry (3)		
PHYS 211	Elementary Physics (3)		
PHYS 211L	Elementary Physics Lab (1)		
PHYS 212	Elementary Physics (3)		
PHYS 212L	Elementary Physics Lab (1)		
Required University Upper-Division Writ	ting (Must pass with a C or better)		•

ENGL 301* Advanced College Writing (3) **OR** ENGL 363* Scientific Writing (3) **OR**

3 units BIOL 498

<u>Course</u>	Prerequisites (co-requisites noted in parenthesis)
BIOL 151	none
BIOL 152	BIOL 151
BIOL 251	BIOL 151 and BIOL 152 and CHEM 120A or MATH 130 or MATH 150A
BIOL 253L	BIOL 251 (co-req)
BIOL 252	BIOL 151 and BIOL 152 and CHEM 120A or MATH 130 or MATH 150A
BIOL 254L	BIOL 252 (co-req)
MATH 130/150A	passing score on ALEKS, MQE, or exemption
MATH 150B	MATH 150A
MATH 338	MATH 130 or MATH 150B or consent of instructor
CHEM 120A	Passing score on CPE or CHEM 115
CHEM 120B	CHEM 120A
CHEM 301A	CHEM 120A and 120B
CHEM 306A	CHEM 120B; CHEM 301A (co-req)
CHEM 301B	CHEM 301A
PHYS 211	MATH 125 or MATH 130 or 150A; PHYS 211L (co-req)
PHYS 211L	PHYS 211 (co-req)
PHYS 212	PHYS 211; PHYS 212L (co-req)
PHYS 212L	PHYS 212 (co-req)

* Students interested in health professions careers should take ENGL 301 or ENGL 363.

Cell and Developmental Biology Concentration - CY F14-Sp18

	Require	ed (Gateway) courses (8 units)			
	BIOL	Course name	Units	Offered	Prerequisites
	302	General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
	303	Intermediate Cell Biology	3	F, S, SU	BIOL 251/253L, 252/254L, and CHEM 120B
	Upper o	livision Biology electives (10 units minimu	m):	•	•
7 o	••	0 units MUST be Cell Biology courses; 0-3 c		LO units can	n be Associated courses
		y courses (7-10 units)			
	329	Essential Techniques in Cell Biology	3/2	SU	BSCR scholars only; BIOL 302; and BIOL 303 or 309
	362	Mammalian Physiology	4/1	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
	405	Developmental Biology	3	S	BIOL 303 or 309
	417	Advances in Cell Biology	3	F, S	BIOL 303
	424	Immunology	5/2	S	BIOL 302; and BIOL 303 or 309
	427	Stem Cell Biology	3	F, S	BIOL 303 or 309. BIOL 405 or 424 recommended
	428	Biology of Cancer	3	F, SU	BIOL 303, 309, 314, or 325. BIOL 424 recommended
	429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309
	438	Public Health Microbiology	4/2	F, S	BIOL 302
	454L	Microscopy and Imaging in Biology	2/2	S	BIOL 302, 303, 309, or 325
	462	General Parasitology	4/2	F	BIOL 302
	465	Integrative Biology of Spider Silk	3	S/O	BIOL 303, 309, 314, or 325
	470	Cellular Neurobiology	3	F/E	BIOL 362; and BIOL 303 or 309
	490T	Clinical Microbiology (Study Abroad)	3/2	W	Consent of instructor
Ass	sociated	courses (0-3 units)		•	
	309	Intermediate Molecular Biology	3	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
	402	Computer Lab in Molecular Systematics	3/1	F/O	BIOL 303, 309, 314, or 325
	407	Genes & Genomes	3	S / E	BIOL 303, 309, 314, or 325
	410	Evolutionary Genetics	4/1	F	BIOL 251/253L and 252/254L
	411	Medical Genetics	3	SU	BIOL 302 or 309, or CHEM 421 or 423A
	412	Principles of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A
	413	Advances in Molecular Genetics	3	S	BIOL 309 and CHEM 301B; or CHEM 423A
	414	Microbial Genetics	3	W	BIOL 302 or 309, or CHEM 421 or 423A
	426	Molecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421
	430	Advances in Microbiology	3	F, S	BIOL 302
	431	Advanced Microbiology Lab	3/2	F	BIOL 302
	445	Plant Cell Physiology	3	F/E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
	448	Plant Molecular Biology	4/1	Р	BIOL 302, 303, 309, or 345, or CHEM 421 or 423A
	CHEM	Biological Chemistry (for Biol majors)	3	F, S #	CHEM 301B
	421**				
	Capstor	ne courses (2 units minimum)			
	400	Seminar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325
	424	Immunology	5/2	S	BIOL 302; and BIOL 303 or 309
	426	Molecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421
	427	Stem Cell Biology	3	F, S	BIOL 303 or 309. BIOL 405 or 424 recommended
	428	Biology of Cancer	3	F, SU	BIOL 303, 309, 314, or 325. BIOL 424 recommended
	429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309
	431	Advanced Microbiology Lab	3/2	F	BIOL 302
	438	Public Health Microbiology	4/2	F, S	BIOL 302
	462	General Parasitology	4/2	F	BIOL 302
	465	Integrative Biology of Spider Silk	3	S/O	BIOL 303, 309, 314, or 325
	470	Cellular Neurobiology	3	F / E	BIOL 362; and BIOL 303 or 309
	482*	Capstone Studies in Biol (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
	490T	Clinical Microbiology (Study Abroad)	3/2	W	Consent of instructor
	495	Biological Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317, 325, or 345
	498*	Senior Thesis	1-3	F, S	Consent of instructor. Co-req: BIOL 499L
	499L*	Independent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing

499L*Independent Laboratory Study1-3F, SConsent of instructor; junior or senior standingUnits are shown as "total number of units for the course/lab units in the course". Offered lists when the course is usually offered, but be aware
that schedule changes are possible! F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic. * A
combined total of 6 units from these classes may be applied to the upper division Biology units required for the major; see your TDA.** Maximum of 3 units (total) may be applied to Biology major requirements.

Catalog Year: Fall 2014 – Spring 2018

Ecology and Evolutionary Biology Concentration - CY F14-Sp18

Require	ed (Gateway) courses (6 units)			
BIOL	Course name	Units	Offered	Prerequisites
314	Population and Community Ecology	3	F / E	BIOL 251/253L and 252/254L
325	Principles of Evolution	3	F, S	BIOL 251/253L and 252/254L
Organis	mal Biology courses – take at least 1 of the	e followir	ng courses	
302	General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
332	Biology of the Vertebrates	3	F/O	BIOL 251/253L and 252/254L
340	Field Botany	3/2	S / E	BIOL 251/253L and 252/254L
345	Plant Biology	3/1		BIOL 251/253L and 252/254L
441	Plant Taxonomy	4/2	S / O	BIOL 325, 340, 344, or 345
476	Herpetology	4/2	S / E	BIOL 251/253L and 252/254L
478	Mammalogy			BIOL 251/253L and 252/254L
479	Ornithology			BIOL 251/253L and 252/254L
Physiol	ogy courses – take at least 1 of the followir	ng course	es (<u>3 units n</u>	
362	Mammalian Physiology	4/1	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
444	Plant Physiological Ecology	4/2		BIOL 251/253L and 252/254L
445	Plant Cell Physiology	3	F / E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
465	Integrative Biology of Spider Silk	3	S/O	BIOL 303, 309, 314, or 325
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B
EEB ele	ctives (<u>5 units minimum</u>) – Additional units	from Or	ganismal B	Biology or Capstone courses not used to fulfill
those re	equirements count here, or the following c	ourses:		
301	Problems in Environmental Biology			SCERP scholars only
317	Field Marine Biology ¹			BIOL 251/253L and 252/254L
402	Computer Lab in Molecular Systematics	3/1		BIOL 303, 309, 314, or 325
409	Teaching Evolution: Online Course	3	Р	BIOL 251/253L, 252/254L, and GE Category B2
	Evolutionary Genetics	4/1		BIOL 251/253L and 252/254L
419		3		BIOL 314 or 325
				Corequisite: BIOL 419
	Coastal Ecology ¹			BIOL 314 or 325
	Plant Ecology			BIOL 314, 325, or 345
				BIOL 251/253L and 252/254L
				BIOL 251/253L and 252/254L
				BIOL 314 or 325
461				BIOL 251/253L and 252/254L
466		3		BIOL 251/253L and 252/254L
				BIOL 251/253L, 252/254L, and CHEM 120B
		4/2	S/O	BIOL 251/253L and 252/254L
•			r	
400	Seminar in Biology Education	3		BIOL 302, 303, 309, 314, or 325
401	Biogeography			BIOL 314 or 325
450	Conservation Biology	3		BIOL 314 or 325
465				BIOL 303, 309, 314, or 325
481	Advances in Evolution & Ecology			BIOL 314 or 325
482*	Capstone Studies in Biol (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
495	Biological Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317, 325, or 345
	Senior Thesis	1-2 1-3	F, S F, S	Consent of instructor. Co-req: BIOL 499L Consent of instructor; junior or senior standing
499L*	Independent Laboratory Study			
	BIOL 314 325 Organis 302 332 340 345 441 476 478 479 Physiol 362 444 445 465 468 EEB elect those regard 301 317 402 409 410 419 422 443 446 449 461 466 468 475 Capstor 400 401 450 465 481 482*	314 Population and Community Ecology 325 Principles of Evolution Organismal Biology courses – take at least 1 of the 302 General Microbiology 332 Biology of the Vertebrates 340 Field Botany 345 Plant Biology 441 Plant Taxonomy 476 Herpetology 478 Mammalogy 479 Ornithology Physiology courses – take at least 1 of the following 362 Mammalian Physiology 444 Plant Cell Physiology 445 Plant Cell Physiology of Spider Silk 468 Comparative Animal Physiology EEB electives (5 units minimum) – Additional units those requirements count here, or the following c 301 Problems in Environmental Biology 317 Field Marine Biology ¹ 402 Computer Lab in Molecular Systematics 409 Teaching Evolution: Online Course 410 Evolutionary Genetics 419 Marine Ecology ¹ 442 Coastal Ecology ¹ 443 Plant Ecology ¹	BIOLCourse nameUnits314Population and Community Ecology3325Principles of Evolution3Organismal Biology courses - take at least 1 of the followin302302General Microbiology $5/2$ 332Biology of the Vertebrates3340Field Botany $3/2$ 345Plant Biology $3/1$ 441Plant Taxonomy $4/2$ 476Herpetology $4/2$ 477Mammalogy $4/2$ 478Mammalogy $4/2$ 479Ornithology $4/2$ 444Plant Physiology courses - take at least 1 of the following courses362Mammalian Physiology $4/1$ 444Plant Cell Physiology3465Integrative Biology of Spider Silk3466Comparative Animal Physiology $4/1$ 445Plant Cell Physiology of Spider Silk3466Comparative Animal Physiology $4/2$ 402Computer Lab in Molecular Systematics $3/1$ 409Teaching Evolution: Online Course3410Evolutionary Genetics $4/1$ 419Marine Ecology 1 $4/2$ 443Plant Ecology 1 $4/2$ 444Plant Physiological Ecology $4/2$ 445Plant Ecology 1 $4/2$ 446Marine Invertebrate Biology 1 $4/2$ 447Marine Invertebrate Biology 1 $4/2$ 448Comparative Animal Physiology 3 466Behavioral Ecolo	BIOLCourse nameUnitsOffered314Population and Community Ecology3F / E325Principles of Evolution3F, SOrganismal Biology courses - take at least 1 of the following courses302General Microbiology322Biology of the Vertebrates3F / O340Field Botany3/2S / E345Plant Biology3/1F441Plant Taxonomy4/2S / O476Herpetology4/2S / E478Mammalogy4/2S / C479Ornithology4/2S / OPhysiology courses - take at least 1 of the following courses (3 units r362Mammalian Physiology4/1F, S444Plant Physiological Ecology4/2S / O4445Plant Cell Physiology of Spider Silk3S / O465Integrative Biology of Spider Silk3S / O4668Comparative Animal Physiology3/2SU317Field Marine Biology ¹ 4/2S402Computer Lab in Molecular Systematics3/1F / O410Evolution: Online Course3P4119Marine Ecology 14/2S / O412Voutinary Genetics4/1F413Plant Physiological Ecology4/2S / O414Plant Physiology3F / O415Marine Biology ¹ 4/2S416Marine Biology ¹ 4/2S / O <tr< td=""></tr<>

Required (Gateway) courses (6 units)

¹A maximum of 4 units of these Marine Biol classes may be applied to the 5 units of EEB electives. **Units** are shown as "total number of units for the course/lab units in the course". **Offered** lists when the course is <u>usually</u> offered, <u>but be aware that schedule changes are possible!</u> F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic. * A combined total of 6 units from these classes may be applied to the upper division Biology units required for the major; see your TDA.

Marine Biology Concentration - CY F14-Sp18

L	Required (Gateway) course – take 1 of the following (3 units):					
	BIOL	Course name	Units	Offered	Prerequisites	
	314	Population and Community Ecology	3	F / E	BIOL 251/253L and 252/254L	
OR						
	325	Principles of Evolution	3	F, S	BIOL 251/253L and 252/254L	

.

Ecology courses – take at least 1 of the following (4 units minimum):

419 +	Marine Ecology +	3 +	F/O	for BIOL 419: BIOL 314 or 325
419L	Marine Ecology Lab	1/1		for BIOL 419L: Corequisite BIOL 419
422	Coastal Ecology	4/2	F / E	BIOL 314 or 325
	OSI (Catalina Semester) courses 353,	4/2		
	420, 455, 458			

□ Organismal/systematics courses – take at least 1 of the following (4 units minimum):

446	Marine Phycology	4/2	F/O	BIOL 251/253L and 252/254L
461	Marine Invertebrate Biology	4/2	F / E	BIOL 251/253L and 252/254L
475	Ichthyology	4/2	S / O	BIOL 251/253L and 252/254L
	OSI (Catalina Semester) courses 313,	4/2		
	417, 419, 420, 425			

□ Other Marine Biology courses – any upper division required, Ecology, or Organismal/Systematics course listed above and not used to meet the above requirements, or 1 of the following (3 units minimum):

301	Problems in Environmental Biology	3/2	SU	SCERP scholars only
302	General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
317	Field Marine Biology	4/2	S	BIOL 251/253L and 252/254L
402	Computer Lab in Molecular Systematics	3/1	F/O	BIOL 303, 309, 314, or 325
405	Developmental Biology	3	S	BIOL 303 or 309
409	Teaching Evolution: Online Course for	3	Р	BIOL 251/253L, 252/254L, and GE Category B2
	Teachers			
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B
	OSI (Catalina Semester) courses 345,	4/2		
	460			

Capstone courses (2 units minimum)

400	Seminar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325
401	Biogeography	3	F/E	BIOL 314 or 325
422	Coastal Ecology	4/2	F/E	BIOL 314 or 325
450	Conservation Biology	3	S	BIOL 314 or 325
482*	Capstone Studies in Biology (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
495	Biological Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317, 325, or 345
498*	Senior Thesis	1-2	F, S	Consent of instructor. Co-req: BIOL 499L
499L*	Independent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing
	OSI (Catalina Semester) course 496	3/3		

Units are shown as "total number of units for the course/lab units in the course". Offered lists when the course is usually offered, but be aware that schedule changes are possible! F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic. * A combined total of 6 units from all of these classes may be applied to the upper division Biology units required for the major; see your TDA.

Molecular Biology and Biotechnology Concentration-CY F14-Sp18

	ed (Gateway) courses (6 units)			<u> </u>			
BIOL	Course name	Units	Offered	Prerequisites			
309	Intermediate Molecular Biology	3	F, S	BIOL 251/253L, 252/254L, and CHEM 120B			
		ND one of	f the followi	ng:			
302	General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B			
CHEM42	1** Biological Chemistry	3	F, S #	CHEM 301B			
	division Biology electives (10 units minimu	m):	,				
	<u>6 of these 10 units MUST be Molecular courses; 0-4 of these 10 units can be Associated courses</u>						
	ourses (6-10 units)						
402	Computer Lab in Molecular Systematics	3/1	F/O	BIOL 303, 309, 314, or 325			
405	Developmental Biology	3	S	BIOL 303 or 309			
407	Genes & Genomes	3	S / E	BIOL 303, 309, 314, or 325			
410	Evolutionary Genetics	4/1	F	BIOL 251/253L and 252/254L			
411	Medical Genetics	3	SU	BIOL 302 or 309, or CHEM 421 or 423A			
412	Principles of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A			
413	Advances in Molecular Genetics	3	S	BIOL 309 and CHEM 301B; or CHEM 423A			
414	Microbial Genetics	3	W	BIOL 302 or 309, or CHEM 421 or 423A			
426	Molecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421			
430	Advances in Microbiology	3	F, S	BIOL 302			
431	Advanced Microbiology Lab	3/2	F	BIOL 302			
438	Public Health Microbiology	4/2	F, S	BIOL 302			
445	Plant Cell Physiology	3	F/E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A			
448	Plant Molecular Biology	4/1	P	BIOL 302, 303, 309, or 345, or CHEM 421 or 423A			
462	General Parasitology	4/2	F	BIOL 302			
472A	Adv Biotech Lab (CHEM 472A)	3/2	F	BIOL 302; and BIOL 309, CHEM 421, or 423A; Coreq: BIOL 412			
472R	Adv Biotech Lab (CHEM 472B)	3/2	S #	CHEM 421 or 423A, and consent of instructor			
473	Bioinformatics (CHEM 473)	3/2	S m	BIOL 309, 303, or 325, or CHEM 423A			
490T	Clinical Microbiology (Study Abroad)	3/2	W	BIOL 251/253L, 252/254L, and consent of instructor			
CHEM	Biological Chemistry (for Biology	3/2	F, S #	For CHEM 421: CHEM 301B			
421**	majors) or CHEM 423A**	5	1,5 #	For CHEM 423A: CHEM 301B. Corequisite: CHEM 315			
Associated of	courses (0-4 units)			<u>^</u>			
329	Essential Techniques in Cell Biology	3/2	SU	BSCR scholars only; BIOL 302; and BIOL 303 or 309			
362	Mammalian Physiology	4/1	F, S	BIOL 251/253L, 252/254L, and CHEM 120B			
417	Advances in Cell Biology	3	F, S	BIOL 303			
424	Immunology	5/2	S	BIOL 302; and BIOL 303 or 309			
427	Stem Cell Biology	3	F, S	BIOL 303 or 309. BIOL 405 or 424 recommended			
428	Biology of Cancer	3	F	BIOL 303, 309, 314, or 325. BIOL 424 recommended			
429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309			
444	Plant Physiological Ecology	4/2	S / O	BIOL 251/253L and 252/254L			
454L	Microscopy and Imaging in Biology	2/2	S	BIOL 302, 303, 309, or 325			
465	Integrative Biology of Spider Silk	3	S / O	BIOL 303, 309, 314, or 325			
470	Cellular Neurobiology	3	F/E	BIOL 362; and BIOL 303 or 309			
	ne courses (2 units minimum)	11					
400	Seminar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325			
412	Principles of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A			
426	Molecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421			
429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309			
430	Advances in Microbiology	3	F, S	BIOL 302			
431	Advanced Microbiology Lab	3/2	F	BIOL 302			
438	Public Health Microbiology	4/2	F, S	BIOL 302			
462	General Parasitology	4/2	F	BIOL 302			
472A	Advances in Biotech Lab (CHEM 472A)	3/2	F	BIOL 302; and BIOL 309, CHEM 421, or 423A; Coreq: BIOL 412			
472R	Advances in Biotech Lab (CHEM 472R)	3/2	S #	CHEM 421 or 423A, and consent of instructor			
490T	Clinical Microbiology (Study Abroad)	3/2	W W	BIOL 251/253L, 252/254L, and consent of instructor			
4901	Biological Internship	3/2	F, S, SU	≥90 units completed incl BIOL 302, 303, 309, 317, 325, or 345			
495	Senior Thesis	1-2	F, S	Consent of instructor. Co-req: BIOL 499L			
		1-2	F, S F, S	Consent of instructor; junior or senior standing			
499L*	Independent Laboratory Study			sts when the course is usually offered, but he aware that schedule			

Units are shown as "total number of units for the course/lab units in the course". Offered lists when the course is <u>usually</u> offered, <u>but be aware that schedule</u> <u>changes are possible!</u> F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic. * A combined total of 6 units from theseclasses may be applied to the upper division Biology units required for the major; see your TDA. ** Maximum of 3 units total may be applied to Biology major.*Catalog Year: Fall 2014 – Spring 2018*6 revised 6/1/21

Plant Biology Concentration – CY F14-Sp18

□ Required (Gateway) course (3 units):

BIOL	Course name	Units	Offered	Prerequisites
345	Plant Biology	3/1	F	BIOL 251/253L and 252/254L

Upper division Plant Biology electives (7 units minimum):

	67 X			
340	Field Botany	3/2	S / E	BIOL 251/253L and 252/254L
441	Plant Taxonomy	4/2	S/O	BIOL 325, 340, 344, or 345
443	Plant Ecology	4/2	S / E	BIOL 314, 325, or 345
444	Plant Physiological Ecology	4/2	S / O	BIOL 251/253L and 252/254L
445	Plant Cell Physiology	3	F / E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
446	Marine Phycology	4/2	F/O	BIOL 251/253L and 252/254L
448	Plant Molecular Biology	4/1	Р	BIOL 302, 303, 309, or 345, or CHEM 421 or 423A
449	Desert Ecology	4/2	S/O	BIOL 314 or 325
GEOG	Natural Vegetation	3	Р	None
325	-			

□ Capstone courses (2 units minimum)

450	Conservation Biology	3	S	BIOL 314 or 325
482*	Capstone Studies in Biology (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
498*	Senior Thesis	1-3	F, S	Consent of instructor. Co-req: BIOL 499L
499L ³	Independent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing

Units are shown as "total number of units for the course/lab units in the course". **Offered** lists when the course is <u>usually</u> offered, <u>but be aware</u> that schedule changes are possible! F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic. * A combined total of 6 units from all of these classes may be applied to the upper division Biology units required for the major; see your TDA.

Important notice: The Plant Biology Concentration has only 12 required units of courses (including 3 lab- or field-based units) within the concentration. The remaining units to reach the **required 40 units of Biology (including 5 lab- or field-based units)** for the major can be fulfilled by taking any 300-400 level biology majors' courses, including the ones listed above.

- □ Sum the units of upper division BIOL courses you plan to take (on your concentration page), and add 16 units for the Biol CORE courses = ______ units

UPPER DIVISION (300-400 Level) BIOLOGY MAJORS ELECTIVES

BIOL	Course name	Units	Offered	Prerequisites
301	Problems in Environmental Biology	3/2	SU	SCERP scholars only
302	General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
303	Intermediate Cell Biology	3	F, S, SU	BIOL 251/253L, 252/254L, and CHEM 120B
309	Intermediate Molecular Biology	3	F, S, SU	BIOL 251/253L, 252/254L, and CHEM 120B
314	Population and Community Ecology	3	F/E	BIOL 251/253L and 252/254L
317	Field Marine Biology	4/2	S	BIOL 251/253L and 252/254L
325	Principles of Evolution	3	F, S	BIOL 251/253L and 252/254L
329	Essential Techniques in Cell Biology	3/2	SU	BSCR scholars only; BIOL 302; and BIOL 303 or 309
332	Biology of the Vertebrates	3	F/O	BIOL 251/253L and 252/254L
336	GEO/BIO Field Investigations	3/2	W	BIOL 252/254L or GEOL 335
340	Field Botany	3/2	S/E	BIOL 251/253L and 252/254L
345	Plant Biology	3/1	F	BIOL 251/253L and 252/254L
361	Human Anatomy	4/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
362	Mammalian Physiology	4/1	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
398	Scientific Communication Workshop	1	F, S	MARC scholars only
400	Seminar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325
401	Biogeography	3	F/E	BIOL 314 or 325
402	Computer Lab in Molecular Systematics	3/1	F/O	BIOL 303, 309, 314, or 325
405	Developmental Biology	3	S	BIOL 303 or 309
407	Genes & Genomes	3	S / E	BIOL 303, 309, 314, or 325
409	Teaching Evolution: Online Course for Teachers	3	P	BIOL 251/253L, 252/254L, and GE Category B2
410	Evolutionary Genetics	4/1	F	BIOL 251/253L and 252/254L
411	Medical Genetics	3	SU	BIOL 302 or 309, or CHEM 421 or 423A
412	Principles of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A
413	Advances in Molecular Genetics	3	S	BIOL 309 and CHEM 301B; or CHEM 423A
414	Microbial Genetics	3	W	BIOL 302 or 309, or CHEM 421 or 423A
417	Advances in Cell Biology	3	F, S	BIOL 303
419	Marine Ecology	3	F/O	BIOL 314 or 325
419L	Marine Ecology Lab	1/1	F/O	Corequisite: BIOL 419
422	Coastal Ecology	4/2	F/E	BIOL 314 or 325
424	Immunology	5/2	S	BIOL 302; and BIOL 303 or 309
426	Molecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421
427	Stem Cell Biology	3	5 F, S	BIOL 303 or 309. BIOL 405 or 424 recommended
428	Biology of Cancer	3	F, SU	BIOL 303, 309, 314, or 325. BIOL 424
420	blology of Calleer	5	1,50	recommended
429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309
430	Advances in Microbiology	3	F, S	BIOL 302
431	Advanced Microbiology Lab	3/2	F	BIOL 302
438	Public Health Microbiology	4/2	F, S	BIOL 302
441	Plant Taxonomy	4/2	S/O	BIOL 325, 340, 344, or 345
443	Plant Ecology	4/2	S/E	BIOL 314, 325, or 345
444	Plant Physiological Ecology	4/2	S/D S/O	BIOL 251/253L and 252/254L
445	Plant Cell Physiology	3	F/E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
445	Marine Phycology	4/2	F/D F/O	BIOL 251/253L and 252/254L
446	Plant Molecular Biology	4/2	F/O P	BIOL 201/2001 and 202/2004 BIOL 302, 303, 309, or 345, or CHEM 421 or
440			P next page) -	423A

(Continued next page) -----

<u>KEY</u> Units listed are shown as "total number of units for the course/lab units in the course". Offered lists when the course is usually offered: F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic.

*A combined total of 6 units from all of these classes may be applied to the upper division Biology units required for the major; ** Maximum of 3 units (total) may be applied to Biology major requirements; # See Mathematics, Anthropology, or Chemistry Schedules

BIOL	Course name	Units	Offered	Prerequisites
449	Desert Ecology	4/2	S/O	BIOL 314 or 325
450	Conservation Biology	3	S	BIOL 314 or 325
451	Advanced Evolutionary Anthropology (ANTH 451)	3	S #	ANTH 322, ANTH 344, or BIOL 274
454L	Microscopy and Imaging in Biology	2/2	S	BIOL 302, 303, 309 or 325
456	Hormones and Behavior (ANTH 456)	3	F #	GE Category B5
461	Marine Invertebrate Biology	4/2	F / E	BIOL 251/253L and 252/254L
462	General Parasitology	4/2	F	BIOL 302
465	Integrative Biology of Spider Silk	3	S / O	BIOL 303, 309, 314, or 325
466	Behavioral Ecology	3	F/O	BIOL 251/253L and 252/254L
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B
470	Cellular Neurobiology	3	Р	BIOL 362; and BIOL 303 or 309
472A	Advances in Biotechnology Laboratory (CHEM 472A)	3/2	F	BIOL 302; and BIOL 309, CHEM 421, or CHEM 423A; Coreq: BIOL 412
472B	Advances in Biotechnology Laboratory (CHEM 472B)	3/2	S #	CHEM 421 or 423A, and consent of instructor
473	Bioinformatics (CHEM 473)	3/1	S	BIOL 309, 303, or 325, or CHEM 423A
475	Ichthyology	4/2	S / O	BIOL 251/253L and 252/254L
476	Herpetology	4/2	S / E	BIOL 251/253L and 252/254L
478	Mammalogy	4/2	F / E	BIOL 251/253L and 252/254L
479	Ornithology	4/2	S/O	BIOL 251/253L and 252/254L
480*	Advanced Topics in Undergrad Biology	1-3	F, S	Consent of instructor
480C*	Stem Cell Proseminar	2	F	BSCR Scholars only; BIOL 329
480D*	Colloquium: Diverse Topics in Biology	1	F, S	Pre- or Co-requisite: a 300-400-level Biology course
480E*	SCERP Proseminar	1	F, S	SCERP Scholars only
480M*	MARC Proseminar	1	F, S	MARC Scholars only
481	Advances in Evolution & Ecology	3	S / E	BIOL 314 or 325
482*	Capstone Studies in Biology (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
490T	Clinical Microbiology (Study Abroad)	3/2	W	Consent of instructor
495	Biological Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317, 325, or 345
498*	Senior Thesis	1-3	F, S	Consent of instructor. Co-req: BIOL 499L
499L*	Independent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing
CHEM 421**	Biological Chemistry (for Biology majors)	3	F, S #	CHEM 301B
CHEM 423A**	General Biochemistry (for Biochemistry majors)	3	F, S #	CHEM 301B. Corequisite: CHEM 315

<u>KEY</u> Units listed are shown as "total number of units for the course/lab units in the course". Offered lists when the course is usually offered: F = Fall; S = Spring; SU = Summer; W = Winter; E = Even years; O = Odd years; P = Periodic.

* A combined total of 6 units from all of these classes may be applied to the upper division Biology units required for the major; see your TDA. ** Maximum of 3 units (total) may be applied to Biology major requirements; # See Mathematics, Anthropology, or Chemistry Schedules

<u>NON-MAJORS COURSES.</u> If you are a Biology Major, DO NOT take the following courses! These DO NOT count toward the major: BIOL 300 Environmental Biology and Sustainability; BIOL 305 Human Heredity and Development, BIOL 306 Biology of Aging; BIOL 310 Human Physiology; BIOL 310L Human Physiology Lab; BIOL 311 Nutrition and Disease (CHEM 311); BIOL 318 Wildlife Conservation; BIOL 319 Marine Biology; BIOL 322 Human Behavioral Ecology (ANTH 322); BIOL 327 Stem Cells and Regenerative Medicine; BIOL 330 Sustainability Ecology American Indian Models; BIOL 352 Plants and Life; BIOL 360 Biology of Human Sexuality; BIOL 453 Life Science Concepts; BIOL 496 Biology Tutorials.