BACHELOR OF SCIENCE DEGREE IN BIOLOGY Catalog Year Fall 2018 and after

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 lower-division Core courses (16 units) <u>must</u> 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)
- Upper-division Core (3 units) <u>must</u> be completed prior to graduation (or earlier, if needed as a prerequisite course):

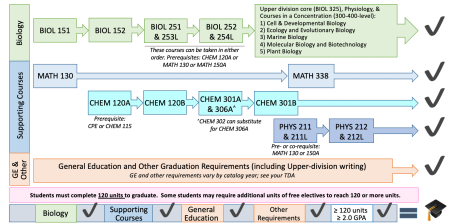
 \rightarrow Units are shown in parenthesis as "total number of units for the course/lab units in the course", i.e. (4/1)

CHECKLIST:

- □ Is your Catalog Year Fall 2018 or after? (Check first page of TDA.) These worksheets are ONLY valid for Catalog Years Fall 2018 and after.
- Sum the units of BIOL elective courses you plan to take (on your concentration page), and add 19 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:
- \square Are there ≥ 6 lab/field units included in your plan? List courses with lab/field:
 - $\circ \geq 3$ of the 6 lab/field units MUST come from courses in your concentration
- □ Is there a Physiology course included in your plan? List Physiology course:
- \Box Are there ≥ 6400 -level units included in your plan? List 400-level courses:
- For EEB concentration only: Are there \geq 14 units from EEB 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 6 units of upper-division lab or field courses required for the major.

Supporting courses, GE, and Other requirements: Circle those courses below that you completed or are currently taking.

- Ensure that \geq 9 units of your GE are upper division (300-400 level) from GE Areas B, C, and D.
- Upper-division Writing: ENGL 363 or ENGL 301 or 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 Years Fall 2018 and after)

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)		
BIOL 325	Principles of Evolution (3)		

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

 \rightarrow After completion of the 19 units of Biology Core Courses, 21 units (<u>6 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	ing courses must be passed	Title (units)	When passed	Grade
MATH 130 and MATH 338 OR		Calculus (4) and Statistics (4)		
MATH 150A and		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 Universit	ty Upper-Division Writing	(Must pass with a C or better)		
ENGL 301* Adv	anced College Writing (3	B) OR ENGL 363* Scientific Writing (3) OR		
3 units BIOL 498	8			
Course	<u>Prerequisites (co-requis</u>	<u>ites noted in parenthesis)</u>		
BIOL 151	none			
BIOL 152	BIOL 151			
BIOL 251		and CHEM 120A or MATH 130 or MATH 150A		
BIOL 253L	BIOL 251 (co-req)			
BIOL 252		and CHEM 120A or MATH 130 or MATH 150A		
BIOL 254L	BIOL 252 (co-req)			
BIOL 325	BIOL 251/253L and BIO			
MATH 130/150A	passing score on ALEKS	, MQE, or exemption		
MATH 150B	MATH 150A			
MATH 338		0B or consent of instructor		
CHEM 120A	Passing score on CPE or	CHEM 115		
CHEM 120B	CHEM 120A			
CHEM 301A				
CHEM 306A	CHEM 120B; CHEM 30	lA (co-req)		
CHEM 301B				
PHYS 211	MATH 125 or MATH 13	0 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 F18 and after

Cell and Developmental Biology Required (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

Cell and Developmental Biology Elective Courses (5 units):

 een ane				
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
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
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

Cell and Developmental Biology Capstone courses (2 units)

				/	
4	400	Seminar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325
4	424	Immunology	5/2	S	BIOL 302; and BIOL 303 or 309
2	427	Stem Cell Biology	3	F, S	BIOL 303 or 309. BIOL 405 or 424 recommended
4	428	Biology of Cancer	3	F, SU	BIOL 303, 309, 314, or 325. BIOL 424 recommended
4	429	Techniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309
4	431	Advanced Microbiology Lab	3/2	F	BIOL 302
4	438	Public Health Microbiology	4/2	F, S	BIOL 302
4	462	General Parasitology	4/2	F	BIOL 302
4	465	Integrative Biology of Spider Silk	3	S/O	BIOL 303, 309, 314, or 325
4	470	Cellular Neurobiology	3	F/E	BIOL 362; and BIOL 303 or 309
4	82*	Capstone Studies in Biology (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
4	90T	Clinical Microbiology (Study Abroad)	3/2	W	Consent of instructor
2	495	Biological Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317, 325, or 345
4	98*	Senior Thesis	1-3	F, S	Consent of instructor. Co-req: BIOL 499L
49	99L*	Independent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing

COURSES CAN COUNT AS ELECTIVES OR CAPSTONE, NOT BOTH

Physiology: 1 course in Physiology is required. This course can be taken as part of the concentration electives (if allowed) or separately (3 units).

302	General Microbiology	5/2	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
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
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B

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.

Ecology and Evolutionary Biology Concentration - CY F18 and after

	OL	Course name	Units	Offered	Prerequisites
31		Field Marine Biology ¹	4/2	S	BIOL 251/253L and 252/254L
33	32	Biology of the Vertebrates	3	F/O	BIOL 251/253L and 252/254L
34	40	Field Botany	3/2	S / E	BIOL 251/253L and 252/254L
34	45	Plant Biology	3/1	F	BIOL 251/253L and 252/254L
44	41	Plant Taxonomy	4/2	S / O	BIOL 325, 340, 344, or 345
44	46	Marine Phycology ¹	4/2	F / O	BIOL 251/253L and 252/254L
46	51	Marine Invertebrate Biology ¹	4/2	F / E	BIOL 251/253L and 252/254L
47	75	Ichthyology ¹	4/2	S / O	BIOL 251/253L and 252/254L
47	76	Herpetology	4/2	S / E	BIOL 251/253L and 252/254L
47	78	Mammalogy	4/2	F / E	BIOL 251/253L and 252/254L
47	79	Ornithology	4/2	S / O	BIOL 251/253L and 252/254L
	B Eco	logy elective courses (3-4 units)			
30)1	Problems in Environmental Biology	3/2	SU	SCERP scholars only
31	14	Population and Community Ecology	3	F/E	BIOL 251/253L and 252/254L
419) & C	Marine Ecology ¹	3&	F/O	for BIOL 419: BIOL 314 or 325
419	9L	Marine Ecology Lab ¹	1/1		for BIOL 419L: Corequisite BIOL 419
42	22	Coastal Ecology ¹	4/2	F/E	BIOL 314 or 325
44	43	Plant Ecology	4/2	S / E	BIOL 314, 325, or 345
44	19	Desert Ecology	4/2	S/O	BIOL 314 or 325
46	56	Behavioral Ecology	3	F/O	BIOL 251/253L and 252/254L
		e elective courses (4-6 units) Any course lis	sted belo	w, or any c	ourse listed as an EEB Organismal biology
		, an EEB Ecology elective, or an EEB Capsto	ne cours	e can be u	sed to fulfill the 14 required EEB units
ele 36		, an EEB Ecology elective, or an EEB Capsto Human Anatomy	ne cours 4/2	e can be u s F, S	sed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B
	51			F, S F / O	sed to fulfill the 14 required EEB units
36	51)2	Human Anatomy	4/2	e can be u s F, S	sed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B
36 40	51 02 07	Human Anatomy Computer Lab in Molecular Systematics	4/2 3/1	F, S F / O	Seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325
36 40 40	51 02 07 10	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes	4/2 3/1 3	F, S F / O S / E	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 303, 309, 314, or 325
36 40 40 41	51 02 07 10 44	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics	4/2 3/1 3 4/1	E can be us F, S F / O S / E F	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L
$ \begin{array}{r} 36 \\ 40 \\ 40 \\ 41 \\ 44 \\ 46 \\ \end{array} $	51 02 07 10 44 58	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology	4/2 3/1 3 4/1 4/2	se can be us F, S F / O S / E F S / O	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L
$ \begin{array}{r} 36 \\ 40 \\ 40 \\ 41 \\ 44 \\ 46 \\ \end{array} $	51 02 07 10 44 58 B Cap	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology	4/2 3/1 3 4/1 4/2	se can be us F, S F / O S / E F S / O	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L
36 40 40 41 44 46 □ EEE	51 02 07 10 44 58 B Cap 00	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units)	4/2 3/1 3 4/1 4/2 4/1	F, S F / O S / E F S / O S / E	Seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L, and CHEM 120B
36 40 40 41 41 44 46 □ EEE 40	51 02 07 10 44 58 B Cap 00 01	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education	4/2 3/1 3 4/1 4/2 4/1 3	F, S F / O S / E F S / O S / E F F	Seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325
36 40 40 41 41 44 46 □ EEE 40 40	51)2)7 10 44 58 B Cap)0)1 50	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education Biogeography	4/2 3/1 3 4/1 4/2 4/1 3 3	F, S F / O S / E F S / O S / E F F F F / E	Seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325 BIOL 302, 303, 309, 314, or 325 BIOL 314 or 325
36 40 40 41 41 44 46 □ EEE 40 40 40 45	51)2)7 10 44 58 B Cap)0)1 50 55	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education Biogeography Conservation Biology Integrative Biology of Spider Silk	4/2 3/1 3 4/1 4/2 4/1 3 3 3 3	F, S F / O S / E F S / O S / E F F F / E S	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325 BIOL 314 or 325 BIOL 314 or 325
36 40 40 41 44 46 □ EEE 40 40 40 45 46	51)2)7 10 44 58 B Cap)0)1 50 55 81	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education Biogeography Conservation Biology	4/2 3/1 3 4/1 4/2 4/1 3 3 3 3 3 3	F S F O S / E F S / O S / E F S S / E S S / E S	BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L BIOL 251/253L, 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325 BIOL 314 or 325 BIOL 314 or 325 BIOL 303, 309, 314, or 325
$ \begin{array}{c c} 36\\ 40\\ 40\\ 41\\ 44\\ 46\\ \hline 46\\ 46\\ 40\\ 40\\ 45\\ 46\\ 48\\ \end{array} $	51)2)7 10 44 58 B Cap)0)1 50 55 81 2*	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education Biogeography Conservation Biology Integrative Biology of Spider Silk Advances in Evolution & Ecology	4/2 3/1 3 4/1 4/2 4/1 3 3 3 3 3 3 3	F F F S S C F S S C F S S S S S S S S S S S S S	Seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325 BIOL 314 or 325 BIOL 314 or 325 BIOL 303, 309, 314, or 325 BIOL 314 or 325 Consent of instructor; ≥90 units completed ≥90 units completed including BIOL 302, 303, 309 317, 325, or 345
36 40 40 41 44 46 □ EEE 40 40 46 0 40 46 46 46 48 482	51 52 57 10 44 58 B Cap 50 50 55 51 2* 95	Human Anatomy Computer Lab in Molecular Systematics Genes and Genomes Evolutionary Genetics Plant Physiological Ecology Comparative Animal Physiology stone courses (2 units) Seminar in Biology Education Biogeography Conservation Biology Integrative Biology of Spider Silk Advances in Evolution & Ecology Capstone Studies in Biol (Study Abroad)	4/2 3/1 3 4/1 4/2 4/1 3 3 3 3 3 2/2	F S F O S / E F S / O S / E F S S / E S S / E S V S S / E S S / E S S / E S	seed to fulfill the 14 required EEB units BIOL 251/253L, 252/254L, and CHEM 120B BIOL 303, 309, 314, or 325 BIOL 251/253L and 252/254L BIOL 251/253L and 252/254L BIOL 251/253L, 252/254L, and CHEM 120B BIOL 302, 303, 309, 314, or 325 BIOL 314 or 325 BIOL 303, 309, 314, or 325 BIOL 314 or 325 BIOL 314 or 325 Consent of instructor; ≥90 units completed ≥90 units completed including BIOL 302, 303, 309

EEB Organismal Biology courses (3-4 units):

allowed) or separately (3 units). 302 General Microbiology 5/2 F, S BIOL 251/253L, 252/254L, and CHEM 120B 362 Mammalian Physiology 4/1F, S BIOL 251/253L, 252/254L, and CHEM 120B BIOL 251/253L and 252/254L 444 Plant Physiological Ecology 4/2S / OBIOL 302, 309, 325, 345, or CHEM 421 or 423A 3 F/E445 Plant Cell Physiology BIOL 251/253L, 252/254L, and CHEM 120B 468 Comparative Animal Physiology 4/1S / E

¹Only one of these Marine Biol classes (4 units max) may be counted toward the EEB concentration units. **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 all of these classes may be applied to the upper division Biology units required for the major; see your TDA.

Marine Biology Concentration – CY F18 and after

Marine	Biology Required (Gateway) course (4 uni	ts):		
BIOL	Course name	Units	Offered	Prerequisites
317	Field Marine Biology	4/2	S	BIOL 251/253L and 252/254L
Marine	Biology Organismal courses (4 units):			
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
419 & 419L	Marine Ecology & Marine Ecology Lab	3 & 1/1	F/O	for BIOL 419L: Corequisite BIOL 419
	Biology Ecology courses (4 units):	1	1	for BIOL 419: BIOL 314 or 325
 -				-
422	Coastal Ecology	4/2	F / E	BIOL 314 or 325
Marine 400	Biology Capstone courses (2 units) 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
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

COURSES CAN COUNT AS ELECTIVES OR CAPSTONE, NOT BOTH

Biological Internship

Independent Laboratory Study

Senior Thesis

□ Physiology: 1 course in Physiology is required. This course can be taken as part of the concentration electives (if allowed) or separately (3 units).

3/2

1-3

1-3

F, S, SU

F, S

F, S

317, 325, or 345

302	General Microbiology	5/2	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
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
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B

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.

495

498*

499L*

≥90 units completed including BIOL 302, 303, 309,

Consent of instructor. Co-req: BIOL 499L

Consent of instructor; junior or senior standing

		ology and Biotechnology Required (G			
BIOI		Course name	Units	Offered	
309		Intermediate Molecular Biology	3	F, S, SU	BIOL 251/253L, 252/254L, and CHEM 120B
		AND one			
302		General Microbiology	5/2	F, S	BIOL 251/253L, 252/254L, and CHEM 120B
CHEM 42	21**	Biological Chemistry	3	F, S #	CHEM 301B
] Molecu	ılar Bi	ology and Biotechnology Elective cou	rses (6-7	units):	
402		nputer Lab in Molecular Systematics	3/1	F/O	BIOL 303, 309, 314, or 325
405		velopmental Biology	3	S	BIOL 303 or 309
407	Ger	nes & Genomes	3	S / E	BIOL 303, 309, 314, or 325
410	Evo	olutionary Genetics	4/1	F	BIOL 251/253L and 252/254L
411		dical Genetics	3	SU	BIOL 302 or 309, or CHEM 421 or 423A
412	Prir	ciples of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A
413	Adv	vances in Molecular Genetics	3	S	BIOL 309 and CHEM 301B; or CHEM 423A
414	Mic	crobial Genetics	3	W	BIOL 302 or 309, or CHEM 421 or 423A
426	Mo	lecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421
430	Adv	vances in Microbiology	3	F, S	BIOL 302
431	Adv	vanced Microbiology Lab	3/2	F	BIOL 302
438		lic Health Microbiology	4/2	F, S	BIOL 302
445	Pla	nt Cell Physiology	3	F / E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
448	Pla	nt Molecular Biology	4/1	Р	BIOL 302, 303, 309, or 345, or CHEM 421 or 423A
462	Ger	neral Parasitology	4/2	F	BIOL 302
472A	Adv	v. Biotech Lab (CHEM 472A)	3/2	F	BIOL 302; and BIOL 309, CHEM 421, or CHEM 423A Coreq: BIOL 412
472B	Adv	vances in Biotech Lab (CHEM 472B)	3/2	S #	CHEM 421 or 423A, and consent of instructor
473	Bio	informatics (CHEM 473)	3/1	S	BIOL 309, 303, or 325, or CHEM 423A
490T	Clin	nical Microbiology (Study Abroad)	3/2	W	Consent of instructor
CHEM 421**		logical Chemistry (for Biology ors) or CHEM 423A**	3	F, S #	For CHEM 421: CHEM 301B For CHEM 423A: CHEM 301B. Corequisite: CHEM 31
	e e	ology and Biotechnology Capstone co	ourses (2	units mini	imum)
400		ninar in Biology Education	3	F	BIOL 302, 303, 309, 314, or 325
412		ciples of Gene Manipulation	3	F	BIOL 309 and CHEM 301B; or CHEM 423A
426		lecular Virology	3	S	BIOL 302, 303, or 309, or CHEM 421
429		hniques in Stem Cell Biology	3/2	F	BIOL 302; and BIOL 303 or 309
430		vances in Microbiology	3	F, S	BIOL 302
431		vanced Microbiology Lab	3/2	F	BIOL 302
438		lic Health Microbiology	4/2	F, S	BIOL 302
462		neral Parasitology	4/2	F	BIOL 302
472A		vances in Biotech Lab (CHEM 472A)	3/2	F	BIOL 302; and BIOL 309, CHEM 421, or CHEM 423A Coreq: BIOL 412
472B	Adv	vances in Biotech Lab (CHEM 472B)	3/2	S #	CHEM 421 or 423A, and consent of instructor
482*		ostone Studies in Biol (Study Abroad)	2/2	W	Consent of instructor; ≥90 units completed
490T		nical Microbiology (Study Abroad)	3/2	W	Consent of instructor
495		logical Internship	3/2	F, S, SU	≥90 units completed including BIOL 302, 303, 309, 317 325, or 345
498*	Sen	ior Thesis	1-3	F, S	Consent of instructor. Co-req: BIOL 499L
499L*		ependent Laboratory Study	1-3	F, S	Consent of instructor; junior or senior standing

COURSES CAN COUNT AS ELECTIVES OR CAPSTONE, NOT BOTH

Physiology: 1 course in Physiology is required. This course can be taken as part of the concentration electives (if allowed) or separately (3 units).

302	General Microbiology	5/2	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
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
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B

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. ** Maximum of 3 units (total) may be applied to Biology major requirements.

Catalog Year: Fall 2018 and after

Plant Biology Concentration - CY F18 and after

□ Plant Biology Required (Gateway) course (3 units):

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

□ Plant Biology Elective courses (7 units):

,	340	Field Botany	3/2	S / E	BIOL 251/253L and 252/254L
4	441	Plant Taxonomy	4/2	S / O	BIOL 325, 340, 344, or 345
4	443	Plant Ecology	4/2	S / E	BIOL 314, 325, or 345
4	444	Plant Physiological Ecology	4/2	S / O	BIOL 251/253L and 252/254L
4	445	Plant Cell Physiology	3	F / E	BIOL 302, 309, 325, 345, or CHEM 421 or 423A
4	446	Marine Phycology	4/2	F/O	BIOL 251/253L and 252/254L
4	448	Plant Molecular Biology	4/1	Р	BIOL 302, 303, 309, or 345, or CHEM 421 or 423A
4	449	Desert Ecology	4/2	S / O	BIOL 314 or 325
G	EOG	Natural Vegetation	3	Р	None
	313	-			

□ Plant Biology 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
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

□ Physiology: 1 course in Physiology is required. This course can be taken as part of the concentration electives (if allowed) or separately (3 units).

302	General Microbiology	5/2	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
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
468	Comparative Animal Physiology	4/1	S / E	BIOL 251/253L, 252/254L, and CHEM 120B

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.

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
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	3	Р	BIOL 251/253L, 252/254L, and GE Category B2
	Teachers			
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	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
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 / 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

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*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

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* 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.