LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
	BACHELOR OF ARTS IN GENERAL BIOLOGY			Equiv. Form
Lower Division	Requirements (32-33 units)	Units	$\sqrt{}$	if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 130	General Organic Chem. (CHEM 233 also acceptable)	3		
CHEM 215	General Chemistry II (CHEM 216 is recommended)	3		
PHYS 111/112	General Physics I/Laboratory (3/1)	4		
PHYS 121/122	General Physics II/Laboratory (3/1)	4		
One course from	the following (3-4 units):	-		
MATH 124	Elementary Statistics			
MATH 226	Calculus I (4)			
Upper Division	Total lower division requirements (units): Requirements (24-25 units)	32-33	j	
BIOL 355	Genetics	3		
One physiology c	ourse from the following (3 units):			
BIOL 442	Microbial Physiology			
BIOL 525	Plant Physiology			
BIOL 612	Human Physiology			
BIOL 630	Animal Physiology			
One cell biology	course from the following (3 units):	•		
BIOL 350	Cell Biology			
BIOL 401	General Microbiology			
BIOL 435	Immunology			
BIOL 453	General Parasitology			
CHEM 349	General Biochemistry			
One physiology of	r cell biology laboratory course from the following (1-4 units):		
BIOL 402 GW	General Microbiology Laboratory - GWAR			
BIOL 454	Parasitology Laboratory (1)			
BIOL 526	Plant Physiology Laboratory (2)			
BIOL 613 GW	Human Physiology Laboratory - GWAR			
BIOL 631 GW	Animal Physiology Laboratory - GWAR (4)			
BIOL 351 GW	Experiments in Cell and Molecular Biology - GWAR (4)			
CHEM 343	Biochemistry I Laboratory			

One ecology cour	rse from the following (3-4 units):		
BIOL 482	Ecology (4)		
BIOL 490	Ecology of Infectious Disease (4)		
BIOL 529 GW	Plant Ecology - GWAR (4)		
BIOL 532	Restoration Ecology		
BIOL 534	Wetland Ecology (4)		
BIOL 580	Limnology		
BIOL 582	Biological Oceanography (4)		
BIOL 585/586	Marine Ecology/Laboratory (3/2)		
One evolution or	organismal biology course from the following (3-5 units):		
BIOL 328	Human Anatomy (4)		
BIOL 337	Evolution		
BIOL 380	Comparative Embryology		
BIOL 425	Emerging Diseases		
BIOL 453/454	General Parasitology/Laboratory (3/1)*		
BIOL 460	General Entomology (4)		
BIOL 461	Insect Taxonomy (4)		
BIOL 475 GW	Herpetology - GWAR		
BIOL 478 GW	Ornithology - GWAR (4)		
BIOL 500	Evolution and Diversity of Plants (4)		
BIOL 502	Biology of the Algae		
BIOL 504	Biology of the Fungi (4)		
BIOL 505	Comparative Anatomy of Vascular Plants (4)		
BIOL 514	Plant Taxonomy (5)		
BIOL 555	Marine Invertebrate Zoology (4)		
BIOL 570 GW	Biology of Fishes - GWAR (4)		
		1	1

Science Education Partners in Biology (4) *Note: cannot double count Biol 453 to meet both Cell Biology & Evolution/Organismal Biology requirements

Bioinformatics & Genome Annotations (4)

There are multiple options for meeting the GWAR requirement (course name must have GW) - consult with advisor GWAR course must be completed with a C or better to meet graduation requirements

Upper division electives selected in consultation with an advisor: 4 - 8 additional units

Course Num.	Course Title	Units	
What course ha	s student taken to meet GWAR?		
		Required	Completed
	Total upper division unit requirements	24-25	
	Total units for major	57	

BIOL 638

BIOL 652

LD=	Student:	E-mail	
UD=	Last First	•	
	Advisor:	Phone	
]	BACHELOR OF SCIENCE IN BIOLOGY: CONCENTRATION	ON IN BOT	ΓΑΝΥ
			Equiv.
	Requirements (34-35 units)	Units	√ if any
BIOL 230	Introductory Biology I	5	
BIOL 240	Introductory Biology II	5	
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5	
CHEM 130	General Organic Chemistry (CHEM 233 also acceptable)	3	
	om the following (16-17 units):		
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem.Conc/ Lab (3/2)		
MATH 226	Calculus I (4)		
MATH 227	Calculus II (4)		
PHYS 111/112	General Physics I and Laboratory (3/1)		
PHYS 121/122	General Physics II and Laboratory (3/1)		
	Total lower division requirements (units):	<i>34-35</i>	
Unner Division	Requirements (32-33 units)		
BIOL 337	Evolution Evolution	3	1
BIOL 355	Genetics	3	
BIOL 458	Biometry	4	
BIOL 525/526	Plant Physiology and Laboratory (3/2)	5	
Units selected from	om the following (4 units)	-	-
BIOL 529 GW	Plant Ecology - GWAR (4)		
BIOL 534	Wetland Ecology (4)		
Units selected fr	om the following (4 units)	-	-
BIOL 500	Evolution and Diversity of Plants (4)		
BIOL 505	Comparative Anatomy of Vascular Plants (4)		
Units selected from	om the following (3 - 5 units)		
BIOL 502	Biology of the Algae		
BIOL 504	Biology of the Fungi (4)		
BIOL 514	Plant Taxonomy (5)		
There are multiple	le options for meeting the GWAR requirement (course name must have G	GW) - consult	with advisor
GWAR course mi	ust be completed with a C or better to meet graduation requirements		
Upon advisemen	t, upper division electives from the alternates not used in fulfilling the		
requirements list	ted above or any other upper division undergraduate		
biology courses	not specifically excluded for majors credit, or any		
graduate course	in biology	4-7 additi	onal units
Course Num.	Course Title	I I:40	
Course Num.	Course Title	Units	
What course has	student taken to meet GWAR?		
rr nai course has	Suueni iuken io meei GWAA!	Required	Completed
	Total upper division unit requirements:	32-33	Completeu
	Total units for major	67	

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
BACHELOR C	OF SCIENCE IN BIOLOGY: CONCENTRATION IN CELL &	: MOLEC	ULAR	Equiv. Form
Lower Division	Requirements (38-39 units)	Units	\checkmark	if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 215/216	General Chemistry II: Quant. Appl.of Chem. Conc./Lab (3/2)	5		
CHEM 233	Organic Chemistry I [must take Chem 335 BEFORE taking Biochemistry (Chem 340 or Chem 349)]	3		
MATH 226	Calculus I	4		
PHYS 111/112	General Physics I/Laboratory (3/1)	4		
PHYS 121/122	General Physics II/Laboratory (3/1)	4		
One course select	ted from the following (3-4 units):		_	
MATH 227	Calculus II (4)			
CSC 210	Introduction to Computer Programming			
BIOL 458	Biometry (4)			
Unner Division	Total lower division requirements (units):	38-39		I
BIOL 350	Cell Biology	3		
BIOL 351 GW	Experiments in Cell and Molecular Biology - GWAR	4		
BIOL 355	Genetics	3		
BIOL 357	Molecular Genetics	3		
CHEM 335	Organic Chemistry II	3		
CHEM 349*	General Biochemistry	3		
* Students may ta	ke CHEM 340 (3) and CHEM 341(3) in lieu of CHEM 349 upon adviser	nent		
Upper division ele	ectives upon advisement. At least one elective course must have an up	per division	laborate	ory component.
Graduate level co	urses may be used upon advisement	11 additio	nal units	
BIOL 337	Evolution			
BIOL 356	Honors Genetics (2)			
BIOL 380	Evolutionary Developmental Biology			
BIOL 382	Developmental Biology			
BIOL 401	General Microbiology			
BIOL 420	General Virology			
BIOL 425	Emerging Diseases			
BIOL 435	Immunology			
BIOL 446	Microbial Genomics (4)			
BIOL 525	Plant Physiology			
BIOL 630	Animal Physiology			
BIOL 638	Bioinformatics & Genome Annotation (4)			

BIOL 640	Cellular Neurosciences		
BIOL 699	Special Study in Biology (1-3 units)		
CHEM 343	Biochemistry I Laboratory (3)		
Course Num.	Course Title	Units	
GWAR course n	nust be completed with a C or better to meet graduation requirements		
What course ha	s student taken to meet GWAR? (typically Biol 351 GW)		
		Required	Completed

Total upper division unit requirements:

Total units for major

30

68-69

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
RAC	CHELOR OF SCIENCE IN BIOLOGY: CONCENTRATION I	N FCOLO	OCV	
DAC	HELOR OF SCIENCE IN BIOLOGI. CONCENTRATION I	IIV ECOLO		Equiv. Form
	Requirements (34-35 units)	Units	$\sqrt{}$	if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 130	General Organic Chemistry	3		
	n the following (16-17 units):			
CHEM 215/ 216	General Chemistry II: Quantitative Appl.of Chem. Concepts/Lab. (3/2)			
MATH 226	Calculus I (4)			
MATH 227	Calculus II (4)			
PHYS 111/ 112	General Physics I/Laboratory (3/1)			
PHYS 121/122	General Physics II and Laboratory (3/1)			
	Total lower division requirements (units):	34-35		
Upper Division	Requirements (32-33 units)			
BIOL 337	Evolution	3		
BIOL 355	Genetics	3		
BIOL 458	Biometry	4		
	ng physiology courses upon advisement (3 units):		<u> </u>	
BIOL 525	Plant Physiology			
BIOL 630	Animal Physiology			
	n the following ecology courses upon advisement (6-8 units)	<u>!</u>	ļ. Į.	
BIOL 482	Ecology (4)			
BIOL 490	Ecology of Infectious Disease (4)			
BIOL 529 GW	Plant Ecology - GWAR (4)			
BIOL 530	Conservation Biology			
BIOL 532	Restoration Ecology			
BIOL 534	Wetland Ecology (4)			
BIOL 577	Ecological and Environmental Modeling (4)			
BIOL 580	Limnology			
BIOL 582	Biological Oceanography (4)			
BIOL 585	Marine Ecology			
BIOL 586	Marine Ecology Laboratory (2)			
	options for meeting the GWAR requirement (course name must have GV	V) - consult	with advi:	sor
*	t be completed with a C or better to meet graduation requirements	, , сольши	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
G // III com se mus	to compreted with a confection meet gradiation requirements			
Upon advisement,	upper division electives from the alternates not used in fulfilling the r	equirement:	s listed	
above or any other	upper division undergraduate biology courses not specifically exclud	ed		
for majors credit,	or any graduate course in biology:	11-14 addit	tional units	5
Course Num.	Course Title	Units		
			_	
			_	
			_	
What course has s	tudent taken to meet GWAR?	_		
		Required	Comple	eted
	Total upper division unit requirements:	32-33		_
	Total units for major:	67		

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
BACHELOR OF	SCIENCE IN BIOLOGY: CONCENTRATION IN MARINE BIOLOGY	& LIMNOI	LOGY	1
Lower Division 1	Requirements (34-35 units)	Units	$\sqrt{}$	Equiv. Form if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chem.	5		
CHEM 130	General Organic Chemistry	3		
Units selected from	the following (16-17 units):			
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem. Concepts / Lab (3/2)			
MATH 226	Calculus I (4)			
MATH 227	Calculus II (4)			
PHYS 111/112	General Physics I and Laboratory (3/1)			
PHYS 121/122	General Physics II and Laboratory (3/1)			
	Total lower division requirements (units):	34-35		
	Requirements (32-33 units)			
BIOL 337	Evolution	3		
BIOL 355	Genetics	3		
BIOL 458	Biometry	4		
Units selected from	the following (3 units):			
BIOL 525	Plant Physiology			
BIOL 630	Animal Physiology			
Units selected from	the following (3-5 units):			
BIOL 534	Wetland Ecology (4)			
BIOL 580	Limnology			
BIOL 582	Biological Oceanography (4)			
BIOL 585/586*	Marine Ecology (3/2)			

Upper Division Electives (14 - 17 additional units)

NOTE: Upper division electives should be selected from alternatives

not used in fulfilling the requirements listed above, or from the list below.

Upon advisement, students may use other upper division biology courses

or appropriate graduate	e courses as electives.	14-17 additional units
BIOL 502	Biology of the Algae	
BIOL 526	Plant Physiology Laboratory (2)	
BIOL 532	Restoration Ecology	
BIOL 555	Marine Invertebrate Zoology (4)	
BIOL 556	Natural History of Marine Invertebrates (4)	
BIOL 570 GW	Biology of Fishes - GWAR (4)	
BIOL 575	Fisheries Biology	
BIOL 584	Marine Microbial Ecology Laboratory (1)	
BIOL 585*	Marine Ecology	
BIOL 586*	Marine Ecology Laboratory (2)	
BIOL 631 GW	Animal Physiology Laboratory - GWAR (4)	
CHEM 680	Chemical Oceanography	
ERTH 642	Watershed Assessment (4)	
MSCI 312-375	Any course without duplicating courses taken at SF State	
ERTH 434	Coastal Processes	

^{*}Note: cannot double count Biol 585/586 to meet both Ecology and UD elective requirements

There are multiple options for meeting the GWAR requirement (course name must have GW) - consult with advisor

GWAR course must be completed with a C or better to meet graduation requirements

What course has student taken to meet GWAR?		
Re	equired	Completed
Total upper division unit requirements: 3	32-33	
Total units for major	67	

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
В	ACHELOR OF SCIENCE IN BIOLOGY: CONCENTRATION IN M	ICROBIO	LOGY	
			1	Equiv. Form
	Requirements (38-39 units)	Units	√	if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem. Concepts / Lab (3/2)	5		
CHEM 233	Organic Chemistry I [must take Chem 335 BEFORE taking Biochemistry (Chem 340 or Chem 349)]	3		
MATH 226	Calculus I	4		
PHYS 111/112	General Physics I and Laboratory (3/1)	4		
PHYS 121/122	General Physics II and Laboratory (3/1)	4		
Units selected from	m the following (3-4 units):		-	•
MATH 124	Elementary Statistics			
MATH 227	Calculus II (4)			
MATH 228	Calculus III (4)			
CSC 210	Intro to Computer Programming			
BIOL 458	Biometry (4)			
-	Total lower division requirements (units):	38-39		
	Requirements (30 units)			
BIOL 355	Genetics	3		
BIOL 401/402GW	General Microbiology and Laboratory (Biol 402 - GWAR) (3/3)	6		
BIOL 442**	Microbial Physiology	3		
CHEM 335	Organic Chemistry II	3		
Units selected from	m the following (3 units):			
CHEM 340	Biochemistry I	3		
CHEM 349	General Biochemistry			

^{(**}Note 2014-2015 Bulletin error: should not have included Biol 443 as REQUIRED, but it is an elective option)

Upper division ele	ectives in Microbiology: Select 12 units from the following courses,			
	3 laboratory courses with approval of an			
advisor		12 additional units		
BIOL 351 GW*	Experiments in Cell & Molecular Biology - GWAR (4)			
BIOL 391*	Microscopy & Photomicroscopy (2)			
BIOL 411	Environmental Microbiology			
BIOL 420	General Virology			
BIOL 425	Emerging Diseases			
BIOL 430	Medical Microbiology			
BIOL 431*	Medical Microbiology Laboratory (2)			
BIOL 435	Immunology			
BIOL 436*	Immunology Laboratory (2)			
BIOL 443*	Microbial Physiology Laboratory (2)			
BIOL 446*	Microbial Genomics (4)			
BIOL 453	General Parasitology			
BIOL 454*	General Parasitology Laboratory (1)			
BIOL 490*	Ecology of Infectious Diseases (4)			
BIOL 625*	Hematology			
BIOL 638*	Bioinformatics & Genome Annotation (4)			
BIOL 699*	Independent Study in Biology (1 - 3 units)			
BIOL 741*	Electron Microscopy (4)			
CHEM 336* OR	Organic Chemistry II Laboratory (2)			
CHEM 343*	Biochemistry I Laboratory (3)			

^{*}meets lab elective requirement

Course Num.	Course Title	Units	
GWAR course mu	st be completed with a C or better to meet graduation requirements		
What course has	student taken to meet GWAR? (Typically Biol 402 GW)		
		Required	Completed
	Total upper division unit requirements:	30	
	Total units for major	68-69	

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
В	ACHELOR OF SCIENCE IN BIOLOGY: CONCENTRATION IN	MICROBIO	LOGY	1
	Clinical Science Track			Equiv. Form
	Requirements (34-35 units)	Units	<u>√</u>	if any (🗸)
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 130	General Organic Chemistry (in lieu of Chem 233, for CS track)	3		
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem. Concepts (3/2)	5		
PHYS 111/112†	General Physics I and Laboratory (3/1)	4		
PHYS 121/122†	General Physics II and Laboratory (3/1)	4		
Units selected fro	m the following (3-4 units) (required for CLS program):			
MATH 124	Elementary Statistics			
MATH 226	Calculus I (4)			
BIOL 458	Biometry (4)			
	Total lower division requirements (units):	34-35		
			_	
Upper Division	Requirements (34 units)			
BIOL 355‡	Genetics	3		
BIOL 401/402GW	General Microbiology and Laboratory (Biol 402GW meets GWAR) (3/3)	6		
BIOL 430†	Medical Microbiology	3		
BIOL 435†	Immunology	3		
BIOL 612‡	Human Physiology	3		
BIOL 625†	Hematology (includes lab)	3		
CHEM 321/322†	Quantitative Chemical Analysis (3/2) (if Chem 320 (4), then need 6 elective units instead of 5 elective units)	5		
CHEM 349†	General Biochemistry	3		

[†] Required by CA Health Dept. for CLS trainees ‡Highly recommended by CDHS & CLS

Upper division ele approval of an ad	ectives in Microbiology, including at least 1 laboratory course with	· 5 additional units	
BIOL 351 GW*	Experiments in Cell & Molecular Biology - GWAR (4)		
BIOL 391*	Microscopy & Photomicroscopy (2)		
BIOL 411	Environmental Microbiology		
BIOL 420‡	General Virology		
BIOL 425	Emerging Diseases		
BIOL 431‡*	Medical Microbiology Laboratory (2)		
BIOL 436‡*	Immunology Laboratory (2)		
BIOL 442	Microbial Physiology		
BIOL 443*	Microbial Physiology Laboratory (2)		
BIOL 446*	Microbial Genomics (4)		
BIOL 453‡	General Parasitology		
BIOL 454‡*	General Parasitology Laboratory (1)		
BIOL 613GW*	Human Physiology Laboratory (2)		
BIOL 638*	Bioinformatics & Genome Annotation (4)		
BIOL 699*	Independent Study in Biology (1 - 3 units)		
BIOL 741*	Electron Microscopy (4)		
CHEM 336* OR	Organic Chemistry II Laboratory (2)		
CHEM 343‡*	Biochemistry I Laboratory (3)		

[†] Required by CA Health Dept. for CLS trainees ‡Highly recommended by CDHS & CLS

^{*}meets lab elective requirement

Course Num.	Course Title	Units	
GWAR course m	ust be completed with a C or better to meet graduation requirements		
What course ha	s student taken to meet GWAR? (Typically Biol 402 GW)		
		Required	Completed
	Total upper division unit requirements:	34	
	Total units for major	68-69	

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
	BACHELOR OF SCIENCE IN BIOLOGY: CONCENTRATION IN	PHYSIOL	.OGY	1
			1	Equiv. Form
	Requirements (38-39 units)	Units	√	if any $()$
BIOL 230	Introductory Biology I	5		
BIOL 240	Introductory Biology II	5		
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 130	General Organic Chemistry (if taking Chem 233, must also take Chem 335 BEFORE taking Biochemistry (Chem 340 or Chem 349)	3		
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem. Concepts / Lab (3/2)	5		
MATH 226	Calculus I	4		
One course from	the following (3-4 units):			
MATH 124	Elementary Statistics			
MATH 227	Calculus II (4)			
BIOL 458	Biometry (4)			
One set of four co	ourses from the following (8 units):			
PHYS 111/112	General Physics I and Laboratory (3/1) and			
PHYS 121/122	General Physics II and Laboratory (3/1)			
	OR			
PHYS 220/222	General Physics with Calculus I and Laboratory (3/1) <i>and</i>			
PHYS 230/232	General Physics with Calculus I and Laboratory (3/1)			
	Total lower division requirements (units):	38-39]	
Upper Division	Requirements (29-33 units)			
BIOL 350	Cell Biology	3		
BIOL 355	Genetics	3		
L	om the following (3 units):			<u> </u>
CHEM 340	Biochemistry I			
CHEM 349	General Biochemistry			
	courses from the following (one lecture must be BIOL 612 or BIOL 630)	(9 units)	:	
BIOL 525	Plant Physiology	(*)		
BIOL 612	Human Physiology			
BIOL 616	Cardiorespiratory Physiology			
BIOL 617	Environmental Physiology			
BIOL 618	Biology of Aging			
BIOL 620	Endocrinology			
BIOL 621	Reproductive Physiology			
BIOL 622	Hormones and Behavior			
BIOL 630	Animal Physiology			
BIOL 640	Cellular Neurosciences			
BIOL 642	Neural Systems Physiology			
	,	ı		1

	Total units for major	67-72	
	Total upper division unit requirements:	29-33	
		Required	Completed
vinai course nas	Sinueni iaken io meei GWAK?	Dans!::::	Completed
What course bee	 student taken to meet GWAR?		
	-		
Course Num.	Course Title	Units	
There are multiple of GWAR course must	options for meeting the GWAR requirement (course name must have GW) - consube completed with a C or better to meet graduation requirements	ılt with advis	sor
* Courses may be u	sed only once within the major. No more than one Biol 699 or Biol 865 may be u		
BIOL 865	Physiology and Behavioral Biology Seminar (2)*		
BIOL 699	Independent Study in Biology (1-3)*		
BIOL 652	Science Education Partners in Biology (4)		
BIOL 614	Vertebrate Histology (4)		
BIOL 600	Animal Behavior		
BIOL 585/586	Marine Ecology/Laboratory (3/2)		
BIOL 555	Marine Invertebrate Zoology (4)		
BIOL 529 GW	Plant Ecology - GWAR (4)		
BIOL 505	Comparative Anatomy of Vascular Plants (4)		
BIOL 504	Biology of the Fungi (4)		
BIOL 482	Ecology (4)		
BIOL 337	Evolution		
BIOL 328	Human Anatomy (4)		
	omical, and Evolutionary Emphasis	,	
CHEM 343	Biochemistry I Laboratory		
BIOL 865	Advances in Physiology and Behavioral Biology (2)*		
BIOL 699	Special Study in Biology (1-3)*		
BIOL 652	Science Education Partners in Biology (4)		
BIOL 623	Pharmacology		
BIOL 615	Molecular Pathophysiology		
BIOL 435	Immunology		
BIOL 382	Developmental Biology		
BIOL 357	Molecular Genetics		
BIOL 351 GW	Experiments in Cell and Molecular Biology - GWAR (4)		
Cell and Molecul			
		10 - 11 aaa	uuonai unus
-	ogy core courses and/or either of the emphases below.)	10 - 11 ada	litional units
,	of the two emphases below; additional electives may be selected from	<i>D</i> C	
	cting electives: 1 elective must contain a lab component; 1 elective must		iui uniisj.
Unnar division al	ectives selected in consultation with an advisor from the following (10-1	11 addition	nal units).
BIOL 631 GW	Animal Physiology Laboratory - GWAR (4)		
BIOL 613 GW	Human Physiology Laboratory - GWAR (3)		
BIOL 526	Plant Physiology Laboratory (2)		
One physiology la	ab selected from the following (2-4 units):		

LD=	Student:	E-mail		
UD=	Last First			
	Advisor:	Phone		
BACHELOR	OF SCIENCE IN BIOLOGY: CONCENTRATION IN	ZOOLO)GY	
			,	Equiv. Form
	Requirements (34-35 units)	Units	√	if any $()$
BIOL 230	Introductory Biology I	5	<u> </u>	
BIOL 240	Introductory Biology II	5	<u> </u>	
CHEM 115	General Chemistry I: Essential Concepts of Chemistry	5		
CHEM 130	General Organic Chemistry	3		
	m the following (16-17 units):			
CHEM 215/216	General Chemistry II: Quantitative Appl. of Chem. Concepts / Lab (3/2)			
MATH 226	Calculus I (4)			
MATH 227	Calculus II (4)			
PHYS 111/112	General Physics I and Laboratory (3/1)			
PHYS 121/122	General Physics II and Laboratory (3/1)			
	Total lower division requirements (units):	34-35		
		_	_	
Upper Division	Requirements (32-33 units)			
BIOL 337	Evolution	3		
BIOL 355	Genetics	3		
BIOL 458	Biometry	4		
	m the following on advisement (3-4 units):	1		
BIOL 350	Cell Biology			
BIOL 357	Molecular Genetics			
BIOL 380	Comparative Embryology		1	
BIOL 382	Developmental Biology		1	
BIOL 453	General Parasitology		1	
BIOL 600	Animal Behavior			
BIOL 612	Human Physiology			
BIOL 620	Endocrinology		 	
BIOL 621	Reproductive Physiology		1	
BIOL 630	Animal Physiology		1	
	m the following ecology courses (3-4 units):		<u>.</u>	
BIOL 482	Ecology (4)	1	T	
BIOL 529 GW	Plant Ecology - GWAR (4)		1	
BIOL 530	Conservation Biology		<u> </u>	
			 	
BIOL 532	Restoration Ecology Watland Ecology (4)		 	+
BIOL 534	Wetland Ecology (4)		 	
BIOL 577	Ecological and Environmental Modeling (4)		 	
BIOL 580	Limnology		 	
BIOL 582	Biological Oceanography (4)		<u> </u>	
BIOL 585	Marine Ecology			<u> </u>
BIOL 586	Marine Ecology Laboratory (2)			

Upon advisement, at least one course focused on the taxonomy

Total units for major

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or whole organis	m biology of an invertebrate or vertebrate	3-4 units		
BIOL 460	General Entomology (4)			
BIOL 461	Insect Taxonomy (4)			
BIOL 464	Medical Entomology			
BIOL 475 GW	Herpetology - GWAR			
BIOL 478 GW	Ornithology - GWAR (4)			
BIOL 555	Marine Invertebrate Zoology (4)			
BIOL 570 GW	Biology of Fishes - GWAR (4)			
There are multip	le options for meeting the GWAR requirement (course name must have GW	V) - consult with	h advisor	
GWAR course mi	ust be completed with a C or better to meet graduation requirements			
Upon advisemen	t, upper division electives from the alternates not used in fulfilling the			
requirements list	ed above or any other upper division undergraduate			
biology courses	not specifically excluded for majors credit, or any			
graduate course	in biology:	11-13 addit	ional units	
Course Num.	Course Title	Units		
			19	13
			22	11
What course has	student taken to meet GWAR?	<u> </u>		
		Required	Completed	
	Total upper division unit requirements:	32-33		