## Spring 2017 Bachelor of Science in Biology Specialization in Marine & Aquatic Biology



BOWLING GREEN STATE UNIVERSITY 205 Administration Building • 419-372-2015

BG Perspective (BGP) Requirements	Major Requirements (36+ Hrs.)
Must complete at least 1 course in each of the following:	Core courses in Biology (16 hours)  Hrs Grade
English Composition and Oral Communication Course Credits	BIOL 2000 Biology Today BIOL 2040 Concepts in Biology I
	4 BIOL 2050 Concepts in Biology II
Quantitative Literacy	
Must Complete at least 2 courses in each of the following: Humanities and the Arts	Ensure that you have at least 10 hours of Biology courses at the 4000-level selected from any of the elective groups listed below. Complete courses required for the Specialization and Biology electives. For electives, select at least 1 course from each of Groups A-D.
Matural Caianaga	Marine & Aquatic Biology Specialization Courses required (11+ hours)
Natural Sciences	BIOL 3540 Principles of Ecology
<del></del>	BIOL 3700 Intro to Inland Marine Res
	3
Social and Behavioral Sciences	1-6 Field Course (BIOL 4750 or 4880)
Complete total required BGP credit hours by selecting courses of the above categories:	from any  A maximum of 5 credit hours from the following courses may be included in the required 10 credit hours of 4000-level Biology required for the major: BIOL 4010, 4520, 4530, 4540, 4700, 4890. These courses may be repeated.
	Group A: Ecology & Conservation
	3 BIOL 4090 Conservation Biology
	BIOL 4100 Conservation Biology in Practice
	3 BIOL 4160 Landscape Ecology BIOL 4200 Animal Behavior
University Requirements Designated courses in Humanities and the	Arts and the A RIOL 4220 Restoration Ecology
Social and Behavorial Sciences domains may be used to fulfill both the BGP rec	quirement 3 BIOL 4250 Limnology
and one of the following university requirements:	BIOL 4290 Evolutionary Ecology
Cultural Diversity in the US	4 BIOL 4450 Environmental Microbiology
International Perspective	DIOL 4740 Commun Fordon
	3 BIOL 4710 Sensory Ecology3 ENVS 4120 Great Lakes Ecosystems
Composition Requirement:  GSW 1120 Academic Writing	
Total BGP Credits: Must be at least 36	Group B: Biodiversity 4 BIOL 3130 Microbiology
Total Bal Glound. Widde Bo de loude Go	
	BIOL 4050 Parasitology
Arts & Sciences Requirements	BIOL 4140 Plant Taxonomy and Evolution
Foreign Language ( yrs of HS)	BIOL 4270 Invertebrate Biology
1010	3 BIOL 4300 Wildlife Biology 4 BIOL 4350 Entomology
1020	
2010	BIOL 4730 Mammalogy
2020/2120	3 BIOL 4760 Herpetology
Lab Science	3 BIOL 4770 Ornithology
Quantitative Literacy	
EITHER MATH 1310 OR MATH 1340 &	MATH 1350 Groups C-D and Minor are listed on the next page.
Multidisciplinary Component Select from approved offerings, in consu	
an advisor and a faculty mentor. Four courses total, each with a different subject least two courses at 3000/4000 level. Multidisciplinary component courses ma	ct prefix. At
major, minor, or BGP requirements.	

3	BIOL 4070 Cell Biology
	BIOL 4080 Molecular Biology
4	BIOL 4110 Animal Physiology
3	BIOL 4180 Neurophysiology
3	BIOL 4210 Molecular Biotechnology
3	BIOL 4310 Developmental Biology
3	BIOL 4370 Light Microscopes and 3D Imaging
4	BIOL 4380 Endocrinology
3	BIOL 4390 Immunobiology
3	BIOL 4400 Molecular Neurobiology
3	BIOL 4420 Virus and Plasmid Biology
3	BIOL 4430 Microbial Physiology
4	BIOL 4460 Scanning Electron Microscopy
3	BIOL 4470 Microbial Genetics
3	BIOL 4660 Genomics
oup D: Qua	ntitative & Applied Science
	BIOL 4010 Biological Research
1-3	BIOL 4890 Biology Internship
3	GEOG 4130 Introduction to Remote Sensing
4	GEOG 4240 Geog. Info. Systems
4	GEOL 4400 Geologic Remote Sensing
3	SEES 3000 Geospatial Science
3	Statistics (STAT 2110, MATH 2470, BIOL 4620)
ology Elect	ives: These courses do not meet the group requirements but
ology Elect	<b>lives:</b> These courses <u>do not</u> meet the group requirements but red the 10 hours of required courses at the 4000 level: BIOL 4500,
blogy Elect count towar 00, 4900.	rd the 10 hours of required courses at the 4000 level: BIOL 4500,
plogy Elect count towar 00, 4900. ditional Bi	rd the 10 hours of required courses at the 4000 level: BIOL 4500,  ology Required Courses: Chemistry & Physics
plogy Elect count towar 00, 4900. ditional Bi	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry
plogy Elect count towar 10, 4900. ditional Bi 5 4	ology Required Courses: Chemistry & Physics  CHEM 1250 or CHEM 1350 General Chemistry  CHEM 1270 or CHEM 1370 General Chemistry
plogy Elect count towar 00, 4900. ditional Bi 5 4	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry Lab
blogy Elect count towar 00, 4900. ditional Bi 5 4 1 4-5	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry
blogy Elect count towar 00, 4900. ditional Bi 5 4	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry Lab
blogy Elect count toward 00, 4900. ditional Bi 5 4 1 4-5 4	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 1280 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I
ology Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in
blogy Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir ce of a conv	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in ventional minor. Consult your Faculty Advisor. (A conventional
ology Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in
blogy Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir ce of a conv	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in ventional minor. Consult your Faculty Advisor. (A conventional
ology Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in ventional minor. Consult your Faculty Advisor. (A conventional
blogy Elect count towar 00, 4900.  ditional Bi  5 4 1 4-5 4  nor Requir ce of a conv	ology Required Courses: Chemistry & Physics CHEM 1250 or CHEM 1350 General Chemistry CHEM 1270 or CHEM 1370 General Chemistry CHEM 1280 or CHEM 1380 Gen Chemistry CHEM 3060 or CHEM 3410 Organic Chemistry PHYS 2010 College Physics I  ements: A "general science" minor is offered to students in ventional minor. Consult your Faculty Advisor. (A conventional

## **Junior Audit Instructions**

You must complete an official degree audit with a *College Advisor* during your junior year [60-89 hours]. To do so, you must schedule an appointment with a *College Advisor*. You should bring a completed copy of this check sheet and a current copy of your Degree Audit Reporting System (DARS) report.

For Graduation You Will Need:				
1. Minimum GPA 2.00.				
Current GPA				
2. 122 credit hours minimum.				
In Progress/Completed	Needed			
3. A major, and if required, a minor, specialization	n or emphasis.			
Declared with the College Office	□ Yes □ No			
4. 40 credit hours at the 3000/4000 level.				
In Progress/Completed	Needed			
5. Completion of all degree requirements, includ	ing the BG Perspectiv	e Requirement.		
In Progress/Completed	Needed			
6. At least 30 credit hours of BGSU course work.				
In Progress/Completed	Needed			
the summer semester. For the specific dates, check your DA complete an application in person in the College Office.	ns. You may log onto	nwysaso to complete the online	application. After the t	readiines, you will need to
Student Contact Information:				
Name (Print First & Last Name)	BGS	SU ID#		
Street Address City		State	Zip Code	
Phone (Cell or Local Number)	BGS	SU Email		
Student's Signature	 Date	 Advisor's Signature		 Date
~		· ·		