BIOLOGY-BA OR BS-GENERAL

The BA degree requires 3rd semester proficiency in a foreign language (201 level).

THIS IS A GENERAL CURRICULUM GUIDE AND IS NOT APPLICABLE TO EVERY STUDENT. IT IS IMPORTANT TO MEET WITH YOUR ADVISOR.

Year One					
BIO 120 General Biology I w/lab	4	BIO 121 General Biology II w/lab	4		
Prerequisites: High school chemistry, CHM 109, or CHM 115	(6)	Prerequisite: MTH 110 (may be taken concurrently)	(6)		
strongly recommended (CHM 109 or 115 may be taken		OR BIO 120 General Biology I w/lab	4		
concurrently)		Prerequisites: High school chemistry, CHM 109, or CHM 115	(6)		
OR BIO 121 General Biology II w/lab	4	strongly recommended (CHM 109 or 115 may be taken			
Prerequisite: MTH 110 (may be taken concurrently)	(6)	concurrently)			
CHM 115 Principles of Chemistry I w/lab	4	CHM 116 Principles of Chemistry II w/lab			
Prerequisites: High school chemistry and (MTH 110 or MTH	(6)	Prerequisites: CHM 115 and (MTH 122 or MTH 125 or MTH	(7)		
122 or MTH 125 or MTH 201)		201)			
MTH 122 College Algebra	3	⁴ MTH 123 Trigonometry			
Prerequisite: MTH 110 or assignment through Grand Valley		Prerequisite: MTH 122 or assignment through Grand Valley			
math placement		math placement (MTH 122 may be taken concurrently)			
Gen Ed	3	WRT 150 Strategies in Writing	4		
Numbers noted within (parentheses) are contact hours Total	14	Total	16*		
Year Two					
BIO 215 Ecology w/lab	4	BIO 210 Evolutionary Biology	3		
Prerequisites: BIO 120 and BIO 121 (BIO 120 may be taken	(6)	Prerequisites: BIO 120 and BIO 121			
concurrently)		¹ CHM 232 Biological Chemistry w/lab	4		
¹ CHM 231 Introductory Organic Chemistry w/lab	4	Prerequisite: CHM 231	(7)		
Prerequisite: CHM 109 or CHM 116	(7)	OR CHM 242 Organic Chemistry for Life Sciences II w/lab	4		
OR CHM 241 Organic Chemistry for Life Sciences I w/lab	5	Prerequisite: CHM 241	(6)		
Prerequisite: CHM 116	(7)	³ MTH Cognate Course	3		
² Category I BIO Elective Course	3-4	Gen Ed	3		
Gen Ed	3	⁵ Elective	3		
Total	14-15	Total	16*		
Year Three					
BIO 375 Genetics and BIO 376 Genetics Laboratory	4	CMB 405 Cell and Molecular Biology	4		
Prerequisites: BIO 120. Concurrent enrollment in BIO 376 is	(6)	Prerequisites: (BIO 375 or 355), BIO 376, and (CHM 232 or CHM			
required	_	242 or CHM 247) may be taken concurrently	2		
^{1,4} PHY 220 General Physics I w/lab	5	⁶ CMB 406 SWS Cell and Molecular Biology Laboratory	2		
Prerequisites: MTH 122 and MTH 123	(7)	Prerequisites: CMB 405 (may be taken concurrently)	(4)		
OR PHY 200 Physics for the Life Sciences w/lab	4	1,4 PHY 221 General Physics II w/lab	5		
Prerequisite: MTH 110 or MTH 122 or MTH 201	(6)	Prerequisite: PHY 220	(7)		
² Category II BIO Elective Course	3-4	Issue	3		
Gen Ed	3	⁵ Elective	1		
Total 14-15 Total 15					
2Catagory III or IV DIO Floative Carries		Four	3		
² Category III or IV BIO Elective Course	3-4	BIO 495 Perspectives in Biology (Capstone) Prerequisites: Senior Standing and CMB 405 (may be taken	3		
² Category V BIO Elective Course (in addition to CMB 406)	2-4	concurrently)			
Issue	3	² Any Category BIO Elective Course (if needed)	1-3		
Gen Ed	3	Selective			
⁵ Elective	3		3		
		Gen Ed	3		
	4-	Gen Ed	3		
Total	15	Total	15		

^{*}The block tuition rate is for 12-15 credits. You will pay additional tuition for any credits over 15

¹Students planning on professional or graduate school should complete CHM 241, CHM 242, CHM 461, and PHY 220 and PHY 221. See the Pre-Professional Advisors in the CLAS Academic Advising Center for more information.

² Students must complete a minimum of 41 credits of Biology coursework. If students still do not have 41 credits of Biology coursework after completing both the Biology core requirements (above) and the requirements for their chosen emphasis (reverse), they should select additional Biology courses from the elective categories, BIO Issues courses, credits in research (BIO 499), or internship credit (BIO 490). Students should consult with a Biology advisor prior to selecting elective courses.

³ Choose one of the following to complete the math cognate for the major: MTH 125: Survey of Calculus, MTH 201: Calculus, or STA 215: Introductory Applied Statistics.

⁴MTH 122/123 are prerequisites for PHY 220 and are not part of the Biology major. If a student chooses to take PHY 200, MTH 123 does not need to be completed. PHY 221 is not required but students planning to attend graduate school, professional school, or to pursue secondary teacher certification should complete the PHY 220/221 sequence. *Take the Math Proficiency Tests for MTH 122 and/or 123 online: www.gvsu.edu/s/mv*

- ⁵ Elective refers to any course that will help you earn the required 120 credits to graduate.
- ⁶ Students must complete a total of two courses with an SWS attribute.

Declaring the Biology-General Major:

Category I: Plant Organismal Biology

- 1. In myBanner, select "Student" > "Student Records" > "Change Major" > "Change Major 1/Program"
- 2. Choose "Biology-BA or BS" from the drop-down box.
- 3. Click "Submit" and then "Change to New Program"
- 4. Declare "Pre-Professional" as your SECOND MAJOR if you are planning on medical, dental, pharmacy, or optometry school. →If you are Pre-Veterinary, the **Biology with Pre-Veterinary emphasis** is recommended

General Education Categories fulfilled by the Biology major:			
Life Science and Physical Science: BIO 120 and CHM 115 (both fulfill lab requirement)			
Mathematical Sciences: STA 215, MTH 122, MTH 123, MTH 201			

Students must complete one course from Categories I, II, and V, and one course from either Category III or IV.

The BIO-General major requires a total of 41 credits of BIO classes, including certain CMB and BMS courses. An additional course may be needed and can be taken from any category to reach 41 credits. Elective courses may only count in one category.

Category III: Principles of Ecology and Evolutionary

Category II: Animal Organismal Biology

BIO 243 Plant Identification & Natural History	¹ BIO 222 Natural History of Vertebrates (3)	Biology		
(3) w/lab	w/lab	² BIO 303 - Plant Morphology (4) w/lab		
² BIO 303 Plant Morphology (4) w/lab	² BIO 232 Natural History of Invertebrates (3)	² BIO 313 - Plants and Islands (4) w/lab		
² BIO 313 Plants and Islands (4) w/lab	w/lab	¹ BIO 333 - Systematic Botany (4) w/lab		
¹ BIO 323 Aquatic and Wetland Plants (3) w/lab	¹ BIO 272 Insect Biology and Diversity (3) w/lab	¹ BIO 349 - The Darwinian Revolution (3)		
¹ BIO 333 Systematic Botany (4) w/lab	² BIO 302 Comparative Vertebrate Anatomy (4)	² BIO 352 - Animal Behavior (3) w/lab		
² BIO 403 Plant Structure and Function (4)	w/lab	¹ BIO 370 - Marine Biology (3)		
w/lab	² BIO 342 Ornithology (3) w/lab	¹ BIO 433 - Plant Ecology (4) w/lab		
² BIO 413 Freshwater Algae (3) w/lab	¹ BIO 362 Fisheries Biology (4) w/lab	¹ BIO 440 - Limnology (4) w/lab		
² BIO 423 Plant Biotechnology (3) w/lab	² BIO 402 Aquatic Insects (3) w/lab	² BIO 442 - Fish Ecology (3)		
¹ BIO 433 Plant Ecology (4) w/lab	¹ BIO 412 Mammalogy (4) w/lab	¹ BIO 450 - Stream Ecology (4) w/lab		
	¹ BIO 422 Embryology (3) w/lab	¹ BIO 452 - Human Evolution (3)		
Numbers in parentheses indicate # of credits	¹ BIO 432 Comparative Animal Physiology (4)	BIO 460 - Terrestrial Ecosystem Ecology (4) w/lab		
¹Offered in Fall semesters only	w/lab	² BIO 473 - Ecology and Evolution of Plant-Animal		
² Offered in Winter semesters only	BIO 444 Herpetology (4) w/lab	Interactions (3)		
,	BMS 208+309 Human Anatomy and Lab (4)			
	BMS 290+291 Human Physiology and Lab (4)			
Category IV: Applied Ecology & Evolution	Category V: Biomolecular Processes	Excluded and Restricted Courses:		
² BIO 308/NRM 308 - Wildlife Ecology (4) w/lab	² BIO 317 - Animal Nutrition (3)	The following courses may not count towards the		
¹ BIO 357 - Environmental Microbiology* (4)	¹ BIO 357* - Environmental Microbiology (4)	Biology major:		
w/lab	w/lab	BIO 104 - Biology for the 21st Century (4)		
¹ BIO 362 - Fisheries Biology (3) w/lab	² BIO 403 - Plant Structure and Function (4)	BIO 105 - Environmental Science (3)		
¹ BIO 370 - Marine Biology (3)	w/lab	BIO 107 - Great Lakes & Other Water Resources (4)		
¹ BIO 386/NRM 386 - Ecological Restoration &	² BIO 416 - Advanced Genetics Laboratory (2)	BIO 109 - Plants in the World (4)		
Management (4) w/lab	¹ BIO 422 - Embryology (3) w/lab	BIO 205 - Genetics for K-8 Pre-Service Teachers (2)		
² BIO 402 - Aquatic Insects (3) w/lab	² BIO 423 - Plant Biotechnology (3) w/lab	Any other biology course whose description prevents		
¹ BIO 408/NRM 408 - Wildlife Management (4)	² BIO 485 - Molecular Ecology (3) w/lab	it from being used in the major.		
w/lab	BMS 212 and BMS 213* Introductory	The following course may only count towards the		
¹ BIO 440 - Limnology (4) w/lab	Microbiology and Lab (4)	Biology major with advisor's permission.		
¹ BIO 450 - Stream Ecology (4) w/lab	¹ CMB 351 - Bioinformatics: Tools and	BIO 355 - Human Genetics (3)		
¹ BIO 470 - Conservation Biology (3)	Techniques for Life Scientists (3)	*Note: students may count BIO 357 or BMS 212/213		
² BIO 473 - Ecology and Evolution of Plant-	CMB 406 - Cellular and Molecular Biology	towards the Biology degree, but not both		
Animal Interactions (3)	laboratory (2) (elective for EEB emphasis only)			
² BIO 486/NRM 486 - Advanced Restoration	² CMB 411 - Genetics of Development and	The following courses can satisfy part of Gen Ed		
Ecology (3)	Cancer (3)	Issues requirement and may count towards the		
BIO 407 - Biology and Society: Study Abroad	¹ CMB 414 - Molecular Biology of the Gene (3)	Biology major <i>after</i> elective-category requirements		
(with advisor's permission)	CMB 426 - Nucleic Acids Laboratory (3)	are satisfied:		
BIO 417 - International Field Biology (with		BIO 309 - Plants and Human Health (3)		
advisor's permission)	*Note: students may count BIO 357 or BMS	BIO 311 - Who's Running Your Life: Genes, Evolution		
BIO 418 - Regional Field Biology (with advisor's	212/213 towards the Biology degree, but not	and Behavior (3)		
permission)	both	BIO 319 - Global Agricultural Sustainability (3)		
		BIO 328 - Biomedical Ethics (3)		
		BIO 329 - Evolution of Social Behavior (3)		
		BIO 338 - Environmental Ethics (3)		
It is imperative to meet with your faculty advisor and an advisor in the CLAS Academic Advising Center regularly.				

The CLAS Academic Advising Center is located in C-1-140 MAK, 616-331-8585 http://www.gvsu.edu/clasadvising

Academic Advisors: Jo Ann Litton, littonj@gvsu.edu, Julie Amon, amonju@gvsu.edu, and Jason Prowant, prowanja@gvsu.edu See http://gvsu.edu/s/zY for additional details regarding professional school information, and follow the Pre-Professional Blog: https://preprofessionallakers.wordpress.com