BIOLOGY-BA OR BS-SECONDARY EDUCATION (WITH EDUCATION MAJOR AND TEACHABLE MINOR)

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

A 2.7 cumulative GPA in the Biology major is required for admission to the College of Education

A 2.7 cumulative GPA in the Biology major is required for admission		r One	
BIO 120 General Biology I or BIO 121 General Biology II	4	CHM 116 Principles of Chemistry II	5
Prerequisites: BIO 120: High school chemistry, CHM 109, or CHM 115	4	Prerequisites: CHM 115 and (MTH 122 or MTH 125 or MTH 201)	5
, , ,			4
strongly recommended (CHM 109 or 115 may be taken concurrently)	4	¹ WRT 150 Strategies in Writing BIO 120 General Biology I or BIO 121 General Biology II	
BIO 121: MTH 110 or higher (may be taken concurrently)	4		
CHM 115 Principles of Chemistry I		Prerequisites: BIO 120: High school chemistry, CHM 109, or CHM 115	
Prerequisites: High school chemistry and (MTH 110 or MTH 122 or		strongly recommended (CHM 109 or 115 may be taken concurrently)	
MTH 125 or MTH 201)	3	BIO 121: MTH 110 or higher (may be taken concurrently)	
MTH 122 College Algebra		Gen Ed	3
Prerequisite: MTH 110 or assignment through Grand Valley math			
placement	3/4		
Gen Ed or WRT 098 Writing with a Purpose – Optional ¹			
Total	14/15	Total	16*
	1	Two	
BIO 215 Ecology	4	BIO 210 Evolutionary Biology	3
Prerequisites: BIO 120 and BIO 121 (BIO 120 may be taken		Prerequisites: BIO 120 and BIO 121	
concurrently)	4	² CHM 232 Biological Chemistry	4
² CHM 231 Introductory Organic Chemistry		Prerequisite: CHM 231	
Prerequisite: CHM 109 or CHM 116	5	OR CHM 242 Organic Chemistry for Life Sciences II	4
OR CHM 241 Organic Chemistry for Life Sciences I		Prerequisite: CHM 241	
Prerequisite: CHM 116	3	EDF 315 Diverse Perspectives on Education	3
PSY 101 Introductory Psychology	3	·	
Gen Ed		Gen Ed	3
	3	Gen Ed or Minor Course	3
Total	14-15	Total	16*
20.41	1	Summer	2
³ Minor Course	3	³ Minor Course	3
DIO 275 Counties and DIO 276 Counties I about to my	1	Three	
BIO 375 Genetics and BIO 376 Genetics Laboratory	4	5PHY 220 General Physics I	5
Prerequisites: BIO 120. Concurrent enrollment in BIO 376 is required	•	Prerequisites: MTH 122 and MTH 123	_
⁵ MTH 123 Trigonometry	3	OR PHY 200 Physics for the Life Sciences	4
Prerequisite: MTH 122 or assignment through Grand Valley math		Prerequisite: MTH 110 or MTH 122 or MTH 201	_
placement (MTH 122 may be taken concurrently)		CMB 405 Cell and Molecular Biology	4
EDI 337 Introduction to Learning and Assessment	3	Prerequisites: (BIO 375 or 355), BIO 376, and (CHM 232 or CHM 242	
PSY 301 Child Development	3	or CHM 247) may be taken concurrently	
Prerequisite: PSY 101		⁴ CMB 406 SWS Cell and Molecular Biology Laboratory	2
Issue	3	Prerequisites: CMB 405 (may be taken concurrently)	
		³ Minor Course	3
Total	16*	Total	13-14
	Spring/	Summer	
⁵ PHY 221 – General Physics II Prerequisite: PHY 220	5	³ Minor Course	3-6
		Four	
³ Minor Course	3	BIO 495 Perspectives in Biology (Capstone)	3
³ Minor Course (if room)	3	Prerequisites: Senior Standing and CMB 405 (may be taken	
⁶ BIO Elective Course - Plant Organismal Biology (Category I)	3-4	concurrently)	
⁶ BIO Elective Course - Animal Organismal Biology (Category II)	3-4	⁶ BIO Elective Course - Biomolecular Processes (Category V)	3-4
⁷ MTH Cognate Course	3-4	⁶ BIO Elective Course - Principles of Ecology and Evolutionary	2-4
Will Cognate Course	3 4	Biology (Category III) OR Applied Ecology and Evolution (Category	
		IV)	
		1 '	2
		Issue	3
		⁸ EDS 379 Universal Design for Learning: Secondary	3
	15	Sophomore Standing, EDF 315, and EDI 337. B- or better required.	1-
Total	15 Vesi	Total r	15
Teacher Assisting	Teal	Student Teaching	
	5		0
EDI 331 Methods and Strategies of Secondary Teaching		EDI 431 Student Teaching: Secondary	8
EDF 310 Organizing and Managing Classroom Environments	3	EDI 432 Student Teaching: Secondary Content	2
EDR 321 Content Area Literacy		EDF 485 The Context of Educational Issues	3
EDT 370 Technology in Education	3	Must be taken with or after EDI 431	
Must be taken with or after EDI 331 but before EDI 431	3		

Online at: http://www.gvsu.edu/clasadvising

Total 14 Total 13

See reverse for footnotes

- *The block tuition rate is for 12-15 credits. You will pay additional tuition for any credits over 15
- ¹ Students who self-place into WRT 098 should take this course in the fall semester and then take WRT 150 in the winter semester of their first year. Students who self-place into WRT 150 should normally take this course in the winter semester of their first year.

Students will not need to take WRT 150 if they have earned credit for the course through AP/Dual Enrollment. A grade of C or better is required in WRT 150 in order to satisfy the WRT 150 requirement at GVSU.

- ² If you plan to attend graduate or professional school you will want to complete the CHM 241/242 sequence.
- ³ A teachable minor is required for students pursuing secondary teacher certification. See below for minor options.
- ⁴ Students must complete a total of two courses with an SWS attribute.
- ⁵ MTH 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. For students with the Advanced Waiver/Override for Mathematics based on ACT scores, it is **STRONGLY RECOMMENDED** that proficiency in MTH 123 Trigonometry be demonstrated by either taking the MTH 123 course or by achieving a passing score on the

RECOMMENDED that proficiency in MTH 123 – Trigonometry – be demonstrated by either taking the MTH 123 course or by achieving a passing score on the GVSU math placement test **PRIOR** to taking PHY 220 and 221. To take the math placement test, go to gysu.edu/s/my

- ⁶ Choose one course from category I, II, and V. Also choose one course from either category III or IV
- ⁷Choose one of the following to complete the math cognate for the major: MTH 125: Survey of Calculus, MTH 201: Calculus I, or STA 215: Introductory Applied Statistics.
- ⁸ EDS 379 may be taken prior to the Teacher Assisting Semester but must be completed prior to Student Teaching, Permit required (COE 616-331-6650).

Biology students can pursue a Bachelor of Arts or Bachelor of Science degree. Students who wish to obtain a BA must fulfill 3rd semester proficiency in a foreign language (201 level). The BS degree requirements are incorporated into the major requirements and include BIO 120, BIO 375 and 376, and STA 215.

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 and the requirements for their chosen emphasis, 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.

Declaring the Biology Education Major with a teachable Minor:

- 1. Log into myBanner from the GVSU homepage
- 2. Once logged in select "Student," "Student Records," and then "Change Major"
- 3. Click on the "Change Major 1/Program" box
- 4. Click on the down arrow in the box next to "New Major 1/Program," from here scroll down and choose "Biology Teaching BA (or) BS Secondary Education"
- 5. Click "Submit." The system will automatically declare your 2nd major in "Education" and give you the option to declare a minor. Choose an appropriate minor from the list and then click "Change to New Program"

General Education Overlap

General Education Categories fulfilled by the Biology Major:			
Life Sciences with Lab: BIO 120	Physical Sciences with Lab: CHM 115		
Mathematical Sciences: MTH 122 or MTH 123	Issues: BIO Issue courses may count towards the Biology major <i>after</i> elective-category requirements are satisfied for the student's selected emphasis		
Additional Overlap for Education Majors:			
Social and Behavioral Sciences: PSY 101	U.S. Diversity: EDF 315		

Teachable Majors and Minors for Secondary Education

Teachable Majors		Tea	Teachable Minors	
Biology	Mathematics	Biology-Teaching	History-Teaching	
Chemistry	Music (K-12)	Chemistry-Teaching	Mathematics-Secondary Education	
Earth/Space Science	Physical Education (K-12)	Computer Science-Teaching	Physical Education-Teaching	
English	Physics	Earth/Space Science-Teaching	Physics-Teaching	
French	Social Studies	Economics-Teaching	Political Science-Teaching	
German	Spanish	English-Teaching	Psychology-Teaching	
History	Visual Arts (K-12)	French-Teaching	School Health Education	
Latin		Geography-Teaching	Spanish-Secondary Teaching	
		German-Teaching		

Second Major in Education				
Education Major Prerequisites (9 credits)				
A 2.7 cumulative GPA in the Education Major Prerequisites is required with no grade lower than a C				
— EDF 315 Diverse Perspectives on Education (3)	— PSY 301 Child Development (3)			
— EDI 337 Introduction to Learning and Assessment (3)	Prerequisite: PSY 101			
Teacher Assisting (14 - 17 credits)	Student Teaching (13 credits)			
— EDI 331 Teacher Assisting-Secondary (5)	EDI 431 Student Teaching, Secondary (8)			
— EDF 310 Organizing and Managing Classroom Environments (3)	EDI 432 Student Teaching, Secondary Content (2)			
— EDR 321Content Area Literacy (3)	EDF 485 The Context of Educational Issues (3)			
— EDT 370 Technology in Education (3)	Must be taken with or after EDI 431			
Must be taken with or after EDI 331 but before EDI 431				
— EDS 379 Universal Design for Learning: Secondary (3)				

Biology Elective Categories Category I - Plant Organismal Biology Category II - Animal Organismal Biology Category III – Principles of Ecology and BIO 243 - Plant Identification and Natural BIO 222 - Natural History of Vertebrates (3) **Evolutionary Biology** History (3) BIO 232 - Natural History of Invertebrates BIO 303 - Plant Morphology (4) BIO 303 - Plant Morphology (4) (3)BIO 313 - Plants and Islands (4) BIO 313 - Plants and Islands (4) BIO 272 - Insect Biology and Diversity (3) BIO 333 - Systematic Botany (4) BIO 323 - Aquatic and Wetland Plants (3) BIO 302 - Comparative Vertebrate Anatomy BIO 349 - The Darwinian Revolution (3) BIO 333 - Systematic Botany (4) BIO 352 - Animal Behavior (3) BIO 403 - Plant Structure and Function (4) BIO 342 - Ornithology (3) BIO 370 - Marine Biology (3) BIO 413 - Freshwater Algae (3) BIO 362 - Fisheries Biology (3) BIO 433 - Plant Ecology (4) BIO 423 - Plant Biotechnology (3) BIO 402 - Aquatic Insects (3) BIO 440 - Limnology (4) BIO 433 - Plant Ecology (4) BIO 412 - Mammalogy (4) BIO 442 - Fish Ecology (3) BIO 422 - Embryology (3) BIO 450 - Stream Ecology (4) BIO 432 - Comparative Animal Physiology (4) BIO 452 - Human Evolution (3) BMS 208 and BMS 309 - Human Anatomy BIO 460 - Terrestrial Ecosystem Ecology (4) and Laboratory in Human Anatomy (total of BIO 473 - Ecology and Evolution of Plant-4) Animal Interactions (3) BMS 290 and BMS 291 - Human Physiology and Laboratory in Human Physiology (total of 4) Category IV - Applied Ecology and **Category V – Biomolecular Processes Excluded and Restricted Courses Evolution** BIO 317 - Animal Nutrition (3) The following courses may not count BIO 308/NRM 308 - Wildlife Ecology (4) BIO 357* - Environmental Microbiology (4) towards the Biology major: BIO 357 - Environmental Microbiology* (4) BIO 403 - Plant Structure and Function (4) BIO 104 - Biology for the 21st BIO 416 - Advanced Genetics Laboratory (2) BIO 362 - Fisheries Biology (3) Century BIO 370 - Marine Biology (3) BIO 422 - Embryology (3) BIO 105 - Environmental Science Credits: BIO 386/NRM 386 - Ecological Restoration & BIO 107 - Great Lakes & Other Water BIO 423 - Plant Biotechnology (3) Management (4) BIO 485 - Molecular Ecology (3) Resources BIO 109 - Plants in the World BIO 402 - Aquatic Insects (3) BMS 212 and BMS 213* Introductory BIO 408/NRM 408 - Wildlife Management Microbiology and Laboratory in BIO 205 - Genetics for K-8 Pre-Service Microbiology (4) Teachers Credits: 2 CMB 351 - Bioinformatics: Tools and BIO 440 - Limnology (4) Techniques for Life Scientists (3) BIO 450 - Stream Ecology (4) Any other biology course whose description BIO 470 - Conservation Biology (3) CMB 406 - Cellular and Molecular Biology prevents it from being used in the major. BIO 473 - Ecology and Evolution of Plantlaboratory (2) (elective for EEB emphasis The following course may only count Animal Interactions (3) towards the Biology major with advisor's BIO 486/NRM 486 - Advanced Restoration CMB 411 - Genetics of Development and permission: Ecology (3) Cancer (3) BIO 355 - Human Genetics (3)

CMB 414 - Molecular Biology of the Gene (3)

*Note: students may count BIO 357 or BMS

212/213 towards the Biology degree, but

not both

CMB 426 - Nucleic Acids Laboratory (3)

BIO 407 - Biology and Society: Study Abroad

BIO 417 - International Field Biology (with

*Note: students may count BIO 357 or BMS 212/213 towards the Biology degree, but

BIO 418 - Regional Field Biology (with

(with advisor's permission)

advisor's permission)

advisor's permission)

not both

Students may count BIO 357 *or* BMS 212/213 towards the Biology degree, but

not both.