# **Program Change Request**

Date Submitted: 12/05/24 10:51 am

# Viewing: SC-BS-BIOL : Biology, BS

Last approved: 04/13/23 3:36 pm

### Last edit: 01/28/25 11:20 am

Changes proposed by: jbazaz

Catalog Pages Using this Program <u>Biology, BS</u>

Anticipated clo

#### Are you completing this form on someone else's behalf?

Yes

**Requestor:** 

### In Workflow

- 1. BIOL Program Chair
- 2. SC Curriculum

### Committee

- 3. SC Assistant Dean
- 4. Assoc Provost-Undergraduate
- 5. Registrar-Programs

### **Approval Path**

 12/05/24 11:07 am Geraldine Grant (ggrant1): Approved for BIOL Program Chair

### History

- 1. Oct 23, 2017 by clmig-jwehrheim
- 2. Dec 5, 2017 by clmig-jwehrheim
- 3. Mar 1, 2018 by Jennifer Bazaz Gettys (jbazaz)
- 4. Mar 8, 2018 by rzachari
- 5. Mar 16, 2018 by rzachari
- 6. Dec 4, 2018 by Jennifer Bazaz Gettys (jbazaz)
- 7. Feb 1, 2019 by Jennifer Bazaz Gettys (jbazaz)
- 8. Mar 4, 2019 by Tory Sarro (vsarro)

- 9. Jan 16, 2020 by Jennifer Bazaz Gettys (jbazaz)
- 10. Mar 24, 2020 by Jennifer Bazaz Gettys (jbazaz)
- 11. Apr 2, 2020 by jriemen
- 12. Oct 30, 2020 by Tory Sarro (vsarro)
- 13. Mar 4, 2021 by Jennifer Bazaz Gettys (jbazaz)
- 14. Oct 1, 2021 by Jennifer Bazaz Gettys (jbazaz)
- 15. May 10, 2022 by Jennifer Bazaz Gettys (jbazaz)
- 16. Apr 13, 2023 by Jennifer Bazaz Gettys (jbazaz)

	Name	2	Extension	Email
	Val Olmo		1046	volmo
Ef	fective Catalog:	2025-2026		
Pr	ogram Level:	Undergraduate	2	
Program Type: Bachelor's		Bachelor's		
Degree Type: Bachelor of Sci		Bachelor of Sc	ience	
Ti	tle:	Biology, BS		

Banner Title: Biology, BS

Registrar/OAPI Use Approved Only – SCHEV Status

Registrar's Office Use Only – Program Start Term

Registrar/OAPI Use Only – SCHEV Letter

Registrar/OAPI Use Only – SACSCOC Status

#### **Concentration(s)**:

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
1	Bioinformatics	BNF
2	Biopsychology	BP
3	Biotechnology and Molecular Biology	BTMB
4	Environmental and Conservation Biology	ESCB
5	Microbiology	MIB

#### Registrar/IRR Use Only – Concentration CIP

Code

College/School: College of Science

Department / Biology Academic Unit:

Jointly Owned No Program?

#### Justification

What: Modifying the core and performing other general clean-up to the concentrations. Why: To adjust the core in light of recent course updates and to address some issues that keep arising in advising sessions. What: Adding specific biology elective options. Why: To aid degree audits.

Total Credits Total credits: minimum 120 Required:

**Registrar's Office Use Only - Program Code:** 

SC-BS-BIOL

Registrar/IRR Use26.0101 - Biology/Biological Sciences,Only – Program CIPGeneral.CodeCode

Admission Requirements:

# Admissions

University-wide admissions policies can be found in <u>Undergraduate Admissions Policies</u>. To apply for this program, please complete the <u>George Mason University Admissions Application</u>.

Program-Specific Policies:

# Policies

Students must fulfill all <u>Requirements for Bachelor's Degrees</u>, including the <u>Mason Core</u>. Important information and departmental policies are listed in the <u>Department of Biology</u>. <u>BIOL 308 Foundations of Ecology and Evolution (Mason Core) or MLAB 300 Science Writing (Mason Core) meet the</u> <u>writing intensive requirement for this major</u>. <u>BIOL 308 Foundations of Ecology and Evolution (Mason Core) meets the writing intensive requirement for this</u> <u>major</u>. Transfer students who have transferred in BIOL 308 Foundations of Ecology and Evolution (Mason Core) but did not meet the writing intensive requirement may take MLAB 300 Science Writing (Mason Core) to meet the writing intensive requirement.

For policies governing all undergraduate degrees, see <u>AP.5 Undergraduate Policies</u>.

## **Important Program Requirements**

- Students may not apply more than <u>4</u> 8 credits of lower-level BIOL prefixed courses (or equivalent transfer credit at the 100 to 200-level) toward the BS without Concentration <u>electives</u> option if taken before the successful completion of <u>BIOL 213</u> Cell Structure and Function.
- Biology majors must earn a minimum grade of 'C' in all <u>Core Courses under the "Biology Core Courses" header.</u> biology core courses. A grade of 'C' or better must be earned in <u>BIOL 213</u> Cell Structure and Function in order to advance to other core requirements.
- Students may repeat BIOL 213 Cell Structure and Function once, but a second time only with permission from the Department of Biology.

- Students may not count <u>BIOL 124</u> Human Anatomy and Physiology I and/or <u>BIOL 125</u> Human Anatomy and Physiology II toward any <u>Biology, BS</u> biology major requirement.
- Students who take BIOL 300 BioDiversity may not count <u>BIOL 303</u> Animal Biology and/or <u>BIOL 304</u> Plant Biology as toward any biology <u>electives</u>. major requirement.
- <u>At least</u> 44 credits must be in biology <u>core and elective</u> coursework.
- <u>BIOL 493</u> Honors Research in Biology, <u>BIOL 495</u> Directed Studies in Biology, and <u>BIOL 497</u> Special Problems in Biology do not satisfy the requirements of the BS degree which state that students must complete at least two upper division courses that include a laboratory. The courses do, however, count as non-laboratory electives. The total limit for BIOL 493 Honors Research in Biology, BIOL 495 Directed Studies in Biology, and BIOL 497 Special Problems in Biology combined is 6 credits toward the 44 credits required for the BS.
  - <u>The total limit for BIOL 493 Honors Research in Biology, BIOL 495 Directed Studies in Biology, and BIOL 497</u> <u>Special Problems in Biology combined is 6 credits toward the 44 credits required for the BS.</u>

Several optional concentrations are available; details on each can be found in the Requirements tab.

## **Teacher Licensure**

Students majoring in biology who wish to pursue a career teaching secondary school may consider applying for the <u>Secondary Education - Biology (6-12) Undergraduate Certificate</u> offered by the <u>College of Education and Human</u> <u>Development</u> as an option in seeking an initial Virginia teaching license.

Other routes to licensure include the <u>Biology, BA or BS/Curriculum and Instruction, Accelerated MEd</u> (Secondary Education Biology Concentration) or select traditional Master's programs. Please contact the <u>College of Education</u> <u>and Human Development</u> for more information.

#### Degree

#### **Requirements:**

Students should refer to the <u>Admissions & Policies</u> tab for specific policies related to this program. Students must complete <del>their biology coursework and</del> the <u>program</u> supporting requirements which follow</u> with a minimum GPA of 2.00.

All students must complete the <u>Biology</u> Core Courses <u>and the Supporting Core Courses</u> listed below. Students then elect to complete the BS degree either with a concentration or without a concentration.

## **Biology** Core Courses

### Biology

BIOL 102	Introductory Biology I-Survey of Biodiversity and Ecology (Mason Core)	<u>4</u>
<u>BIOL 103</u> & <u>BIOL 105</u>	Introductory Biology II-Survey of Cell and Molecular Biology <u>(Mason Core)</u> and Introductory Biology II Laboratory <u>(Mason Core)</u>	4
BIOL 213	Cell Structure and Function	4
BIOL 214	Biostatistics for Biology Majors	4
BIOL 300	BioDiversity	4

17/25, 10:36 AM	SC-BS-BIOL: Biology, BS	
<u>BIOL 308</u>	Foundations of Ecology and Evolution (Mason Core) <sup>1</sup>	4-5
or <u>BIOL 300</u>	BioDiversity	
BIOL 311	General Genetics	4
<b>Chemistry</b>		
CHEM 211	General Chemistry I (Mason Core)	4
& CHEM 213	and General Chemistry Laboratory I (Mason Core)	
CHEM 212	General Chemistry II (Mason Core)	4
& CHEM 214	and General Chemistry Laboratory II (Mason Core)	
CHEM 313	Organic Chemistry I	5
& CHEM 315	and Organic Chemistry Lab I	
Physics		
Select from one of th	e following Mason Core Natural Science sequences:	8
PHYS 160	University Physics I (Mason Core)	
& PHYS 161	and University Physics I Laboratory (Mason Core)	
& PHYS 260	and University Physics II (Mason Core)	
& PHYS 261	and University Physics II Laboratory (Mason Core)	
PHYS 243	College Physics I (Mason Core)	
& PHYS 244	and College Physics I Lab (Mason Core)	
& PHYS 245	and College Physics II (Mason Core)	
& PHYS 246	and College Physics II Lab (Mason Core)	
Mathematics		
Select one from the f	following:	<del>4-6</del>
MATH 111	Linear Mathematical Modeling (Mason Core)	
MATH 113	Analytic Geometry and Calculus I (Mason Core)	
MATH 123	Calculus with Algebra/Trigonometry, Part A	
& MATH 124	and Calculus with Algebra/Trigonometry, Part B (Mason Core)	
Computer Science		
Select one from the f	ollowing:	<del>3</del>
<del>CDS 130</del>	Computing for Scientists (Mason Core) <sup>2</sup>	
Any course(s) that	t fulfills the Mason Core: Information Technology requirement	
Total Credits		20-21
1 Fulfills writing intensiv	ve requirement.	

<sup>2</sup> Recommended by the Department of Biology.

# **Supporting Core Courses**

<u>Chemistry</u>				
<u>CHEM 211</u>	<u>General Chemistry I (Mason Core)</u>	<u>4</u>		
<u>&amp; CHEM 213</u>	and General Chemistry Laboratory I (Mason Core)	_		
<u>CHEM 212</u>	<u>General Chemistry II (Mason Core)</u>	<u>4</u>		
<u>&amp; CHEM 214</u>	and General Chemistry Laboratory II (Mason Core)			
<u>CHEM 313</u>	Organic Chemistry I	<u>5</u>		
<u>&amp; CHEM 315</u>	and Organic Chemistry Lab I			
<b>Physics</b>				
Select from one of the	e following sequences:	<u>8</u>		
<u>PHYS 160</u>	University Physics I (Mason Core)			
<u>&amp; PHYS 161</u>	and University Physics I Laboratory (Mason Core)			
<u>&amp; PHYS 260</u>	and University Physics II (Mason Core)			
<u>&amp; PHYS 261</u>	and University Physics II Laboratory (Mason Core)			
PHYS 243	College Physics I (Mason Core)			
<u>&amp; PHYS 244</u>	and College Physics I Lab (Mason Core)			
<u>&amp; PHYS 245</u>	and College Physics II (Mason Core)			
<u>&amp; PHYS 246</u>	and College Physics II Lab (Mason Core)			
<b>Mathematics</b>				
BIOL 214	Biostatistics for Biology Majors	<u>4</u>		
Select one from the fo	<u>ollowing: 1</u>	<u>3-4</u>		
<u>MATH 111</u>	Linear Mathematical Modeling (Mason Core)			
MATH 113	Analytic Geometry and Calculus I (Mason Core)			
<u>MATH 123</u>	Calculus with Algebra/Trigonometry, Part A			
<u>&amp; MATH 124</u>	and Calculus with Algebra/Trigonometry, Part B (Mason Core)			
Computer Science		<u>3</u>		
<u>CDS 130</u>	Computing for Scientists (Mason Core) <sup>2</sup>			
Any course(s) that	Any course(s) that fulfill the Mason Core: Information Technology Requirement			
Total Credits		31-32		
1 Etudopto overactina ta a				
complete MATH 113 An	alvtic Geometry and Calculus I (Mason Core).			

Recommended by the Department of Biology.

## **BS without Concentration**

This program provides a sound liberal arts education with substantial experience in quantitative and analytical thought. The BS without Concentration option provides students with the flexibility to explore and prepare for a career in a wide variety of disciplines, including: teaching, health sciences, environmental management, microbiology, molecular biology, biotechnology, genetics, wildlife management, fisheries biology, and marine <u>science.</u> Students pursuing the BS without Concentration option must complete the curriculum requirements listed below: Students who do not select an optional concentration must complete the biology core and shared courses shown above in addition to the curriculum requirements listed below. **Biology Electives** Select 20 credits from the following: <sup>1</sup> 20 Non-lab Courses **BIOL 101 Biology Freshman Seminar** Introductory Ecology for Environmental Engineers **BIOL 177** Alternative Careers in Biology **BIOL 302 Biology of Microorganisms BIOL 305** BIOL 309 **Oceanography** or EVPP 309 Oceanography or GEOL 309 **Oceanography Biostatistics for Bioinformatics BIOL 312 BIOL 318 Conservation Biology Developmental Biology BIOL 322** 

BIOL 326 Animal Physiology

BIOL 331

BIOL 334 Vertebrate Paleontology

or GEOL 334 Vertebrate Paleontology (Mason Core)

Invertebrate Zoology

BIOL 336 Invertebrate Paleontology

or GEOL 312 Invertebrate Paleontology

BIOL 344 Plant Diversity and Evolution

BIOL 345	Plant Ecology	
<u>BIOL 350</u>	Freshwater Ecosystems	
or EVPP 350	Freshwater Ecosystems	
BIOL 377	Applied Ecology	
or EVPP 377	Applied Ecology	
BIOL 382	Introduction to Virology	
<u>BIOL 385</u>	Biotechnology and Genetic Engineering	
<u>BIOL 404</u>	Medical Microbiology	
BIOL 408	Mushrooms, Molds and Society	
<u>or EVPP 408</u>	Mushrooms, Molds and Society	
BIOL 412	Phage Genomics	
BIOL 413	<u>Histotechniques</u>	
BIOL 417	Selected Topics in Molecular and Cellular Biology	
BIOL 420	Vaccines	
<u>BIOL 421</u>	Genetics of Human Diseases	
BIOL 423	Biology of Obesity and Weight Loss	
<u>BIOL 425</u>	Human Physiology	
<u>BIOL 426</u>	Mechanisms of Aging	
BIOL 427	Conservation Medicine	
or EVPP 427	Conservation Medicine	
BIOL 429	Biological Foundations of Pharmacology	
BIOL 432	Clinical Applications in Human Physiology	
<u>BIOL 435</u>	Selected Topics in Biology	
BIOL 443	Tropical Ecology	
<u>BIOL 449</u>	Marine Ecology	
<u>BIOL 450</u>	Marine Conservation	
<u>BIOL 452</u>	<u>Immunology</u>	
<u>BIOL 454</u>	Marine Mammal Biology and Conservation	
BIOL 457	Reproductive Strategies	

BIOL 460	Infectious Diseases Wildlife
or EVPP 460	Infectious Diseases of Wildlife
BIOL 472	Introductory Animal Behavior
BIOL 482	Introduction to Molecular Genetics
<u>BIOL 483</u>	<u>General Biochemistry</u>
<u>EVPP 419</u>	Marine Mammal Biology and Conservation
<u>EVPP 421</u>	Marine Conservation
<u>EVPP 449</u>	Marine Ecology
<u>EVPP 451</u>	Fungi and Ecosystems
<u>CONS 472</u>	Introduction to Animal Behavior
<u>CONS 480</u>	Primate Behavior, Ecology and Conservation
Upper-level Labora	atory Courses
BIOL 303	Animal Biology
BIOL 304	<u>Plant Biology</u>
BIOL 305 & BIOL 306	<u>Biology of Microorganisms</u>
BIOL 322	Developmental Biology
<u>&amp; BIOL 323</u>	and Environmental Effects on Embryonic Development
BIOL 377	Applied Ecology
<u>&amp; BIOL 378</u>	and Applied Ecology Laboratory
<u>BIOL 385</u>	Biotechnology and Genetic Engineering
	<u>Mininge Discovery</u>
<u>BIOL 405</u>	
<u>BIOL 407</u>	
<u>BIOL 430</u>	Advanced Human Anatomy and Physiology I
<u>BIOL 431</u>	Advanced Human Anatomy and Physiology II
BIOL 437	<u>Ornithology</u>
or EVPP 437	<u>Ornithology</u>
BIOL 438	Mammalogy

or EVPP 438	<u>Mammalogy</u>	
<u>BIOL 439</u>	<u>Herpetology</u>	
or EVPP 439	<u>Herpetology</u>	
<u>BIOL 440</u>	Field Biology	
<u>or CONS 440</u>	Ecology Field Skills	
<u>BIOL 443</u> <u>&amp; BIOL 444</u>	Tropical Ecology and Tropical Ecology Laboratory	
<u>BIOL 452</u> <u>&amp; BIOL 453</u>	Immunology and Immunology Laboratory	
<u>BIOL 465</u>	<u>Histology</u>	
<u>BIOL 472</u> <u>&amp; BIOL 473</u>	Introductory Animal Behavior and Introductory Laboratory in Animal Behavior	
<u>BIOL 485</u>	Cell Signaling Laboratory	
<u>EVPP 441</u>	Protist Diversity and Ecology	
<u>CONS 332</u>	Insect Biology	
<u>CONS 402</u>	Applied Conservation	
<u>CONS 404</u>	Biodiversity Monitoring	
<u>CONS 405</u>	Landscape and Macrosystems Ecology	
<u>CONS 406</u>	Small Population Management	
Additional Science Co	ourses	
Students are encourag best meets their caree	ed to consult with a biology faculty advisor to determine which option (A, B, or C) r goals. Select one from the following options	3-8
Option A:		
<u>CHEM 314</u> & <u>CHEM 318</u>	Organic Chemistry II and Organic Chemistry Lab II	
Option B:		
One 3 credit chem	istry course at the 300 or 400-level (not CHEM 314)	
Option C:		
<u>GEOL 101</u> & <u>GEOL 103</u>	Physical Geology <u>(Mason Core)</u> and Physical Geology Lab <u>(Mason Core)</u> (Natural Science courses)	

<u>GEOL 102</u>	Historical Geology <u>(Mason Core)</u>	
& <u>GEOL 104</u>	and Historical Geology Laboratory <u>(Mason Core)</u>	

Total Credits

#### Note:

Students expecting to enter a professional school are strongly encouraged to complete MATH 113 Analytic Geometry and Calculus I (Mason Core).

1

Of which, at least 15 credits must be upper division, and at least two of the upper division courses must include a laboratory.

2

This lecture and lab combination can be taken together or separately.

# **Concentration in Bioinformatics (BNF)**

The highly interdisciplinary field of bioinformatics has emerged as a powerful modern science. There is a great demand for undergraduate and graduate-level trained individuals with a background in bioinformatics in industry as well as in academia.

**Computer Science** 

3

23-

28

Please note: CDS 130 is recommended to fulfill the Computer Science requirement in the shared core			
<del>above.</del>			
<u>CDS 230</u>	Modeling and Simulation I		
Bioinformatics		6	
BINF 401	Bioinformatics and Computational Biology I		
BINF 402	Bioinformatics and Computational Biology II		
Biology		14	
BIOL 305	Biology of Microorganisms		
& <u>BIOL 306</u>	and Biology of Microorganisms Laboratory		
BIOL 320	Comparative Chordate Anatomy		
BIOL 322	<del>Developmental Biology</del>		
& BIOL 323	and Environmental Effects on Embryonic Development		
BIOL 331	Invertebrate Zoology		
BIOL 332	Insect Biology		
BIOL 334	Vertebrate Paleontology		
BIOL 336	Invertebrate Paleontology		
BIOL 344	Plant Diversity and Evolution		

SC-BS-BIOL: Biology, BS

	BIOL 345	Plant Ecology	
	BIOL 350	Freshwater Ecosystems	
	BIOL 355	Ecological Engineering and Ecosystem Restoration	
	BIOL 379	RS: Ecological Sustainability (Mason Core)	
	BIOL 385 & BIOL 486	Biotechnology and Genetic Engineering and Molecular Biology and Biotechnology Laboratory	
	BIOL 405	Microbial Genetics	
	BIOL 407	Microbial Diversity	
	BIOL 430	Advanced Human Anatomy and Physiology I	
	BIOL 431	Advanced Human Anatomy and Physiology II	
	BIOL 437	Ornithology	
	BIOL 438	Mammalogy	
	BIOL 439	Herpetology	
	BIOL 452 & BIOL 453	Immunology and Immunology Laboratory	
	BIOL 454	Marine Mammal Biology and Conservation	
	BIOL 454 BIOL 465	Marine Mammal Biology and Conservation Histology	
	BIOL 454       BIOL 465       BIOL 468	Marine Mammal Biology and Conservation         Histology         Vertebrate Natural History	
	BIOL 454 BIOL 465 BIOL 468 BIOL 472 & BIOL 473	Marine Mammal Biology and Conservation         Histology         Vertebrate Natural History         Introductory Animal Behavior and Introductory Laboratory in Animal Behavior	
	BIOL 454 BIOL 465 BIOL 468 BIOL 472 & BIOL 473 BIOL 484 & BIOL 485	Marine Mammal Biology and Conservation         Histology         Vertebrate Natural History         Introductory Animal Behavior and Introductory Laboratory in Animal Behavior         Cell Signaling and Disease and Cell Signaling Laboratory	
	BIOL 454BIOL 465BIOL 468BIOL 472 & BIOL 473BIOL 484 & BIOL 485BIOL 543	Marine Mammal Biology and ConservationHistologyVertebrate Natural HistoryIntroductory Animal Behavior and Introductory Laboratory in Animal BehaviorCell Signaling and Disease and Cell Signaling LaboratoryTropical Ecosystems	
	BIOL 454 BIOL 465 BIOL 468 BIOL 472 & BIOL 473 BIOL 473 BIOL 484 & BIOL 485 BIOL 543 BIOL 312	Marine Mammal Biology and ConservationHistologyVertebrate Natural HistoryIntroductory Animal Behavior and Introductory Laboratory in Animal BehaviorCell Signaling and Disease and Cell Signaling LaboratoryTropical EcosystemsBiostatistics for Bioinformatics	
	BIOL 454BIOL 465BIOL 468BIOL 472 & BIOL 473BIOL 484 & BIOL 485BIOL 543BIOL 312BIOL 401	Marine Mammal Biology and ConservationHistologyVertebrate Natural HistoryIntroductory Animal Behavior and Introductory Laboratory in Animal BehaviorCell Signaling and Disease and Cell Signaling LaboratoryTropical EcosystemsBiostatistics for BioinformaticsPhage Discovery	
	BIOL 454         BIOL 465         BIOL 468         BIOL 472         & BIOL 473         BIOL 484         & BIOL 485         BIOL 543         BIOL 312         BIOL 401         BIOL 412	Marine Mammal Biology and Conservation         Histology         Vertebrate Natural History         Introductory Animal Behavior and Introductory Laboratory in Animal Behavior         Cell Signaling and Disease and Cell Signaling Laboratory         Tropical Ecosystems         Biostatistics for Bioinformatics         Phage Discovery         Phage Genomics	
	BIOL 454         BIOL 465         BIOL 468         BIOL 472         & BIOL 473         BIOL 472         & BIOL 473         BIOL 473         BIOL 484         & BIOL 484         BIOL 543         BIOL 312         BIOL 401         BIOL 412	Marine Mammal Biology and ConservationHistologyVertebrate Natural HistoryIntroductory Animal Behavior and Introductory Laboratory in Animal BehaviorCell Signaling and Disease and Cell Signaling LaboratoryTropical EcosystemsBiostatistics for BioinformaticsPhage DiscoveryPhage Genomics	
	BIOL 454         BIOL 465         BIOL 468         BIOL 472         & BIOL 472         & BIOL 473         BIOL 484         & BIOL 484         BIOL 543         BIOL 312         BIOL 401         BIOL 412         Siology Lab Elective         Gelect one from the form	Marine Mammal Biology and Conservation   Histology   Vertebrate Natural History   Introductory Animal Behavior and Introductory Laboratory in Animal Behavior   Cell Signaling and Disease and Cell Signaling Laboratory   Tropical Ecosystems   Biostatistics for Bioinformatics   Phage Discovery   Phage Genomics	
<b>f</b> 5	BIOL 454 BIOL 465 BIOL 468 BIOL 472 & BIOL 473 BIOL 484 & BIOL 485 BIOL 543 BIOL 543 BIOL 312 BIOL 401 BIOL 401 BIOL 401 BIOL 401 BIOL 405 Cology Lab Elective Select one from the for	Marine Mammal Biology and Conservation         Histology         Vertebrate Natural History         Introductory Animal Behavior and Introductory Laboratory in Animal Behavior         Cell Signaling and Disease and Cell Signaling Laboratory         Tropical Ecosystems         Biostatistics for Bioinformatics         Phage Discovery         Phage Genomics	
E S S	BIOL 454 BIOL 465 BIOL 468 BIOL 472 & BIOL 473 BIOL 484 & BIOL 485 BIOL 543 BIOL 312 BIOL 312 BIOL 312 BIOL 401 BIOL 401 BIOL 401 BIOL 401 BIOL 402 Cology Lab Elective Select one from the for Select one from the for	Marine Mammal Biology and Conservation Histology Vertebrate Natural History Introductory Animal Behavior and Introductory Laboratory in Animal Behavior Cell Signaling and Disease and Cell Signaling Laboratory Fropical Ecosystems Biostatistics for Bioinformatics Phage Discovery Phage Genomics Collowing: Discovery Phage Second Seco	3-8

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<u>CHEM 314</u> & <u>CHEM 318</u>	Organic Chemistry II and Organic Chemistry Lab II	
CHEM 318	Organic Chemistry Lab II	
Option B:		
One 3 credit chemistr	ry course at the 300 or 400-level <sup>2</sup>	
Option C:		
<u>GEOL 101</u>	Physical Geology <u>(Mason Core)</u>	
& <u>GEOL 103</u>	and Physical Geology Lab <u>(Iviason Core)</u>	
<u>GEOL 102</u>	Historical Geology ( <u>Mason Core)</u> and Historical Geology Laboratory (Mason Coro)	
		20
lotal Credits		26-

31

#### 1

Students are encouraged to consult with a biology advisor to determine which option (A, B, or C) best meets their career goals.

2

CHEM 314 Organic Chemistry II does not fulfill this requirement.

# **Concentration in Biopsychology (BP)**

The biopsychology concentration consists of a selection of courses designed to address the needs and interest of students who wish to study biology in more depth while simultaneously exploring psychology and neurobiology. This concentration will help prepare students for the MCAT section related to psychology and provide veterinary students with a background in animal learning/behavior.

Biopsychology Cou	irses	
BIOL 430	Advanced Human Anatomy and Physiology I	4
BIOL 431	Advanced Human Anatomy and Physiology II	4
<u>PSYC 372</u>	Biopsychology	3
<u>PSYC 373</u>	Biopsychology Laboratory	2
Additional Psychology/Neuroscience Course		
Select 3-4 credits fi	rom the following:	3-4
<u>PSYC 304</u>	Principles of Learning <u>(Mason Core)</u>	
<u>PSYC 376</u>	Brain and Behavior	
<u>PSYC 406</u>	Psychology of Communication (Mason Core)	

2/17/25, 10:36 AM	SC-BS-BIOL: Biology, BS	
<u>NEUR 327</u>	Cellular Neuroscience	
<u>NEUR 335</u>	Developmental and Systems Neuroscience	
Additional Biology C	ourses	
Select 3-4 credits, not Concentration option	previously taken, from the Biology Electives listed under the BS without (above).	3-4
BIOL 305	Biology of Microorganisms	
BIOL 306	Biology of Microorganisms Laboratory	
BIOL 314	Introduction to Research Design and Analysis	
BIOL 322	<del>Developmental Biology</del>	
BIOL 323	Environmental Effects on Embryonic Development	
BIOL 437	Ornithology	
BIOL 438	Mammalogy	
BIOL 472	Introductory Animal Behavior	
BIOL 473	Introductory Laboratory in Animal Behavior	
BIOL 483	General Biochemistry	
Additional Chemistry	y Courses	
Select one from the f	ollowing options: <sup>1</sup>	3-5
Option A:		
<u>CHEM 314</u>	Organic Chemistry II	
& <u>CHEM 318</u>	and Organic Chemistry Lab II	
Option B:		
One chemistry co	urse at the 300 or 400-level <sup>2</sup>	
Total Credits		22-
		26

1

Students are encouraged to consult with a biology faculty advisor to determine which option best meets their career goals.

2

<u>CHEM 314</u> Organic Chemistry II alone does not fulfill this requirement.

# **Concentration in Biotechnology and Molecular Biology (BTMB)**

The biotechnology and molecular biology concentration consists of a selection of courses that provide essential skills to students who seek employment in the field or wish to include an applied component in their undergraduate

training in biology.

Biotechnology Courses		
<u>BIOL 305</u> & <u>BIOL 306</u>	Biology of Microorganisms and Biology of Microorganisms Laboratory	4
BIOL 306	Biology of Microorganisms Laboratory	1
<u>BIOL 385</u>	Biotechnology and Genetic Engineering	3
BIOL 483	General Biochemistry	4

#### Additional Biology Courses

Select 9-10 credits from the following, at least one of the courses must include a laboratory:	Select 9-10 credits from the following, at least one of the courses must include a la	aboratory:	9-10
------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	------------	------

#### Laboratory Courses:

BIOL 402 & BIOL 403	Applied and Industrial Microbiology and Techniques in Applied and Industrial Microbiology
BIOL 405	Microbial Genetics
<u>BIOL 452</u> & <u>BIOL 453</u>	Immunology and Immunology Laboratory
BIOL 465	Histology
BIOL 486	Molecular Biology and Biotechnology Laboratory
Non-laboratory Co	urses:
BIOL 314	Introduction to Research Design and Analysis
BIOL 382	Introduction to Virology
BIOL 401	Phage Discovery
BIOL 411	Advanced General Genetics
BIOL 412	Phage Genomics
BIOL 417	Selected Topics in Molecular and Cellular Biology <sup>1</sup>
BIOL 418	Current Topics in Microbiology <sup>1</sup>
BIOL 420	Vaccines
BIOL 421	Genetics of Human Diseases
BIOL 422	Stem Cell Biology and Regenerative Medicine
BIOL 482	Introduction to Molecular Genetics
BIOL 484	Cell Signaling and Disease

2/17/25, 10:36 AM		SC-BS-BIOL: Biology, BS	
BIOL 497	Special Problems in Biology <sup>1</sup>		
Additional Chemis	try Courses		
<u>CHEM 314</u> & <u>CHEM 318</u>	Organic Chemistry II and Organic Chemistry Lab II		5
CHEM 318	Organic Chemistry Lab II		<del>2</del>
Total Credits		25	5-26

1

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Registration for **BIOL 417** Selected Topics in Molecular and Cellular Biology, **BIOL 418** Current Topics in Microbiology, or <u>BIOL 497</u> Special Problems in Biology is subject to approval by the Director of Undergraduate Studies and the Chair of the Department of Biology.

# **Concentration in Environmental and Conservation Biology (ESCB)**

This concentration is offered to students seeking a biology degree that focuses on ecology and organismal biology and prepares them for graduate work or employment in environmental and conservation fields, such as natural resources management, fisheries, forestry, water quality management, aquatic and wetland ecology, and conservation biology. The concentration is staffed and supported by the **Department of Environmental Science and** Policy.

Environmental and Conservation Biology		
BIOL 318	Conservation Biology	3
BIOL 377	Applied Ecology	3
<b>Biology Electives</b>		
Select 14 credits from	m the following: <sup>1</sup>	14
BIOL 309	Oceanography	
or <u>EVPP 309</u>	Oceanography	
or <u>GEOL 309</u>	Oceanography	
BIOL 314	Introduction to Research Design and Analysis	
BIOL 326	Animal Physiology	
BIOL 331	Invertebrate Zoology	
BIOL 332	Insect Biology	
BIOL 344	Plant Diversity and Evolution	
BIOL 345	Plant Ecology	
BIOL 350	Freshwater Ecosystems	

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or <u>EVPP 350</u>	Freshwater Ecosystems	
BIOL 351	Conservation Seminar	
BIOL 352	Monitoring and Assessment of Biodiversity	
BIOL 355	Ecological Engineering and Ecosystem Restoration	
BIOL 357	Ecology Field Skills	
BIOL 378	Applied Ecology Laboratory	
BIOL 379	RS: Ecological Sustainability <u>(Mason Core)</u>	
<u>BIOL 437</u>	Ornithology	
or <u>EVPP 437</u>	Ornithology	
<u>BIOL 438</u>	Mammalogy	
or <u>EVPP 438</u>	Mammalogy	
<u>BIOL 439</u>	Herpetology	
or <u>EVPP 439</u>	Herpetology	
BIOL 440	Field Biology	
BIOL 443	Tropical Ecology	
BIOL 446	Ecological and Evolutionary Physiology	
BIOL 449	Marine Ecology	
BIOL 450	Marine Conservation	
<u>BIOL 454</u>	Marine Mammal Biology and Conservation	
BIOL 457	Reproductive Strategies	
BIOL 459	Fungi and Ecosystems	
BIOL 468	Vertebrate Natural History	
BIOL 472	Introductory Animal Behavior	
& <u>BIOL 473</u>	and Introductory Laboratory in Animal Behavior	
<u>BIOL 480</u>	The Diversity of Fishes	
<u>BIOL 497</u>	Special Problems in Biology <sup>4</sup>	
Additional Science C	ourses	
Select one from the	following options: <sup>2</sup>	3-8

**Option A:** 

SC-BS-BIOL: Biology, BS CHEM 314 Organic Chemistry II & <u>CHEM 318</u> and Organic Chemistry Lab II **Option B:** One chemistry course at the 300 or 400-level <sup>3</sup> **Option C:** 

<u>GEOL 101</u>	Physical Geology <u>(Mason Core)</u>
& <u>GEOL 103</u>	and Physical Geology Lab <u>(Mason Core)</u>
<u>GEOL 102</u>	Historical Geology <u>(Mason Core)</u>
& GEOL 104	and Historical Geology Laboratory (Mason Core)

#### **Total Credits**

23-28

1

Of which, two courses must be selected from the list above and must have either: 2 laboratory courses or 1

laboratory course and 1 field course (consult with an advisor for guidance).

2

Students are encouraged to consult with a biology faculty advisor to determine which option best meets their career goals.

3

<u>CHEM 314</u> Organic Chemistry II alone does not fulfill this requirement.

4

Registration in **BIOL 497** Special Problems in Biology is subject to approval by the Director of Undergraduate Studies and the Chairman of the Department of Biology.

# **Concentration in Microbiology (MIB)**

This concentration offers lecture and laboratory courses in microbiology to prepare students for employment or advanced study in microbial genetics, physiology, diversity, and related fields.

### **Microbiology Courses**

<u>BIOL 305</u>	Biology of Microorganisms	4
& <u>BIOL 306</u>	and Biology of Microorganisms Laboratory	
BIOL 306	Biology of Microorganisms Laboratory	<del>1</del>
BIOL 405	Microbial Genetics	4
BIOL 407	Microbial Diversity	4
<b>Biology Electives</b>		
Select 11 credits from	n the following:	11
BIOL 314	Introduction to Research Design and Analysis	
BIOL 382	Introduction to Virology	
BIOL 385	Biotechnology and Genetic Engineering	

https://workingcatalog.gmu.edu/courseleaf/approve/?role=SC Curriculum Committee

<u>BIOL 401</u>	Phage Discovery	
BIOL 402	Applied and Industrial Microbiology	
BIOL 403	Techniques in Applied and Industrial Microbiology	
<u>BIOL 404</u>	Medical Microbiology	
BIOL 412	Phage Genomics	
BIOL 418	Current Topics in Microbiology	
<u>BIOL 420</u>	Vaccines	
BIOL 452	Immunology	
BIOL 453	Immunology Laboratory	
<u>BIOL 459</u>	Fungi and Ecosystems	
BIOL 483	General Biochemistry	
Additional Chemistr	y Courses	
<u>CHEM 314</u>	Organic Chemistry II	5
& <u>CHEM 318</u>	and Organic Chemistry Lab II	
CHEM 318	Organic Chemistry Lab II	<del>2</del>
Total Credits		28
Retroactive Requirements Updates: Apply biology elective	credit changes to catalog terms fall 2012 onward.	
Plan of Study:		
Honors Information:		

# Honors in the Major

## Admissions

Minimum requirements for invitation:

- GPA in biology courses must be 3.33 or better
- GPA in supporting requirements (math and other science) must be 3.00 or better
- Grade of 'B' or better in BIOL 213 Cell Structure and Function

Students should apply for admission to the Honors Program during their first or second year at the university. Contact the <u>Department of Biology</u> for information on applying.

## **Retention Requirements**

Students in honors biology must maintain a biology GPA of 3.33 or better and a supporting GPA of 3.00 or better from the time they have accumulated 30 hours and thereafter. Students who fall below this standard will be given a one semester probationary period in which to bring their GPA back up to the minimum standard.

### **Requirements to Graduate with Biology Honors**

Students are required to take 6 to 8 credits in honors courses in BIOL including three semesters of <u>BIOL 494</u> Honors Seminar in Biology or two semesters of <u>BIOL 494</u> Honors Seminar in Biology and one semester of <u>BIOL 493</u> Honors Research in Biology. <u>BIOL 498</u> Research Seminar may count towards one of the semester requirements of <u>BIOL 494</u> Honors Seminar in Biology. The GPA requirements are as follows:

- Minimum 3.33 GPA in honors biology courses
- Minimum 3.33 GPA in biology requirements
- Minimum 3.00 GPA in supporting requirements
- Minimum 3.00 GPA overall

Accelerated Description/Dual Degree INTO-Mason Requirements:

College Requirements & Policies: Department / Academic Unit Requirements &

#### **Program Outcomes**

#### **Additional Program Information**

This information is required by the Office of Accreditation and Program Integrity.

Courses offered via distance (if applicable):

What is the Face-to-Face Only primary delivery format for the program?

Does any portion of this program occur off-campus?

2/17/25, 10:36 AM	SC-BS-BIOL: Biology, BS
Are you working with a vendor / o	other collaborators to offer your program?
No	
Related Departments	
Could this program prepare studer Virginia or elsewhere?	nts for any type of professional licensure, in
No	
Are you adding or removing a lice	nsure component?
No	

### Additional SCHEV & SACSCOC Information

In the content of

Is this change a simple retitling of an existing program, with no other changes, to any existing program content, curriculum requirements, etc?

No

Does this change represent a repackaging of content in an existing approved degree/certificate program at the same instructional level (i.e., baccalaureate, master's, or doctoral)?

No

Percentage of total credits containing new course content. ("New course content" is defined by SACSCOC as content that is not currently included in an existing approved degree/certificate program at the same instructiona level. Do not exclude gen ed credits in calculations for undergraduate programs.)

0%-24%

Does this change include the addition of a distance education or face-to-face method of delivery for this program

No

Does this change include the addition of a course/credit-based competency-based education delivery option?

No

Will any additional equipment/facilities be needed?

No

Will any additional faculty be required?

No

Will any additional financial resources be needed?

No

Additional library/learning resources needed?

No

### **OAPI Use Only – Determination of SACSCOC Impact**

Comments or Notes

### **Green Leaf Program Designation**

Is this a Green Leaf No program?

List sustainability



Is this course required of all students in this degree program?

### %wi\_required.eschtml%

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