

# **Department of Biological Sciences**

BACHELOR OF SCIENCE PROGRAM OF STUDY

(BIOL:BS)

Revised for Fall 2024. Please meet with your advisor each semester for the latest advising sheet, as program requirements, distribution designations and/or prerequisites may change.

PLEASE READ COURSE DESCRIPTIONS in the UNDERGRADUATE COURSE CATALOG (catalog.fiu.edu). Most elective courses have prerequisites that must be taken BEFORE you take the elective course. To see your own progress, you can view your Panther Degree Audit from your My FIU. If you need assistance or have any questions, you are encouraged to see an advisor prior to each registration period by making an appointment via the Panther Success Network. All Science and Math courses must be completed with a grade of "C" or better to satisfy the requirements. The Biological Sciences BS has enrollment and completion success markers that will be used to monitor your progress in the major. In cases where students are not making good progress, a change of major may be required.

LOWER	R DIVISION PROGRAM () = cre	edit hours		
	General Biology I and II with labs	BSC 2010 (3) and BSC 2010L (1) BSC 2011 (3) and BSC 2011L (1)		
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	General Chemistry I and II with labs	CHM 1045 (3) and CHM 1045L (1)		
		CHM 1046 (3) and CHM 1046L (1)		
	Organic Chemistry I and II with labs	CHM 2210 (4) and CHM 2210L (1)		
		CHM 2211 (3) and CHM 2211L (1)		
		OR CAP 2752(3) - Fundamentals of Data Science*		
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	Physics I and lab	PHY 2048 (4) and PHY 2048L (1) [Using Calculus 1] OR		
		PHY 2053 (4) and PHY2048L (1) [Using Algebra and		
		Trigonometry]		
П	Physics II and lab	PHY 2049 (4) and PHY 2049L (1) [Using Calculus 2]		
_	, 6.66 6.76	OR		
		PHY 2054 (4) and PHY 2049L (1) [Using Algebra and		
		Trigonometry]		
		OR		
		CAP 2752(3) - Fundamentals of Data Science*		
Please	check with your advisor to confirm this co	can be used to substitute either Organic Chemistry II <u>or</u> Physics II. urse falls in the appropriate category on the degree audit; also		
confirm whether this course is appropriate for career goals.    Mathematics - Students must complete sub-requirements (A) and (B)				
	(A) Calculus I	MAC 2311 (4)		
Studer	• •	ite for MAC 2311. Only students who have started the MAC		
		titution may request permission from the Math Department to		
get into	o the next course in the sequence.			
	(B) Calculus II OR	MAC2312 (4)		
	Statistics I and II	STA 3111(3) & STA 3112 (3) Designed for Biology OR		
		STA 2122 (3) & STA 3123 (3) Designed for Psychology		

**Note:** Calculus I and Statistics I together do not satisfy the requirement STUDENTS WHO TAKE STATISTICS I AND II MUST ALSO COMPLETE CALCULUS I

## **UPPER DIVISION PROGRAM** Required Core Courses (13 credits) **Prerequisites** ☐ BSC3848 - Science and Career Literacy (1) \* BSC 2010 & BSC 2011 ☐ PCB3043 – Ecology (3) BSC 2010 & BSC 2011 ☐ PCB3063 – Genetics (3) BSC 2010 ☐ PCB4023 - Cell Biology (3) PCB 3063 & CHM 1046 ☐ PCB4674 – Evolution (3) PCB 3043 & PCB 3063 \* For students in the Quantifying Biology in the Classroom (QBIC) Track, students must substitute BSC 3848 with BSC 4927. For students falling in catalog years prior to Fall 2024, BSC 4931- Senior Seminar (prerequisites PCB 3043+3063+4023+4674) can substitute BSC 3848. Discuss with your Academic Advisor. 6 Upper Division Elective Courses - Distribution Requirement (18 credits) - One Elective lecture course in each of the following Areas: ☐ Ecology Area (3) ☐ Organismal Diversity Area (3) Physiology/Biochemistry Area (3) ☐ Structure/Development Area (3) Additional Upper Division electives in any of these (3) Additional Upper Division electives in any of these (3)

#### Laboratory Requirement (4 or more credits)

☐ 4 Upper Division Labs (2cr labs=1 lab)

Students should take elective lectures and labs that support upper division courses needed for career goals.

- \*\* See the next page for a list of elective courses to choose from. Please note that there may be limited course availability in summer terms.
- \*\*\*Refer to course catalog for list of courses not applicable to the upper division Major electives: <a href="http://catalog.fiu.edu/">http://catalog.fiu.edu/</a>

Students interested in Teacher Certification should contact the CASE Advising office at 305-348-2978 for more information about Biology Secondary Education track.

## **ELECTIVES COURSES - DISTRIBUTION REQUIREMENT**

Courses listed may be subject to change. Please confirm course availability by searching for courses on your MyFIU.

**BSC 4473C - Introduction to Scientific Diving** Prerequisites: (OCB3043+lab or PCB3043+lab or CHS4600 or OCE3014), open water diving certification, permission of the instructor, FIU Diving Medical clearance, pass standardized swim test, at least 18 years old. Lab fee of \$1,158 applied.

**BSC 3941 - Biological Sciences Research Internship**: Supervised, practical experience in a professional, laboratory or field setting in which biologists may work. Instructor permission is required. This does **NOT** fulfill any lab or elective lecture requirement for Biology Majors or Minors.

The following **Biology BA** courses are **NOT** applicable to **Biology BS** students: BCH3034 and BSC2077. The non-major courses of BSC2085+L and BSC2086+L are also NOT applicable to Biology BS majors.

BSC 4481 & BSC 4482: Only count as Biology Upper Division electives for the Forensic Biomolecular Track.

The following are **Upper Division Biology labs** with no lecture component:

- BSC 3441L Phage Genomics Lab (not available for students that previously took BSC 3994L- Phage Genomics Lab) (Prerequisites: BSC 2010 and BSC 2010L)
- BSC 3456L Python for Biologists Lab (not available for students that previously took BSC 3993L Python Lab) (Prerequisites: BSC 2010, BSC 2011)

- BSC 3466L Make Your Mutant (Corequisite: PCB 3063 or BCH 3033)
- BSC 4450L Computational Biology Lab of Emerging Infectious Disease (not available for students that previously took BSC 4996L - Computational Biology Lab of Emerging Infectious Disease) (Prerequisites: PCB 3063 or BCH 3033)
- BSC 4990L SEA GENES (Prerequisites: Instructor Consent Required)

#### A. Ecology Distribution

	t least one of the following lecture options:	Prerequisites	
•	BOT4601 – General Plant Ecology (3)	PCB3043	
•	BOT4601L - General Plant Ecology Lab (1)	BOT4601	
•	BSC4303 – Biogeography (3)	PCB3043, PCB4674	
•	BSC4304 - Environments of the Past (3)		
•	BSC4363 - Biodiversity in the Caribbean Basin (3)	BSC2010, BSC2011	
•	MCB4603 - Microbial Ecology (3)	MCB 3020	
•	MCB4603L - Microbial Ecology Lab (1)	MCB 3020+L, MCB4603	
•	OCB3043 - Marine Biology & Oceanography (3)	BSC2010, BSC2011	
•	OCB3043L - Marine Biology & Oceanography Lab (1)	OCB3043	
•	OCB3075C - Mariculture for Conservation and Restoration (4)		
•	OCB3264 - Coral Reef Biology (3)	BSC2011	
•	OCB4004 - Biological Oceanography at Sea I (3)	OCB3043	
•	OCB4005C - Biological Oceanography at Sea II (4)	OCB4004	
•	OCB4070 - Coastal Marine Conservation (3)	OCB3043 or PCB3043	
•	OCB4104C - Field Methods in Marine Ecology (4)	OCB3043 or PCB3043	
•	OCB4633 - Marine Community Ecology (3)	PCB3043	
•	OCB4711 - Fisheries Science (3)	BSC2010, BSC2011	
•	PCB3374 - Tropical Ecology (3)	PCB3043	
•	PCB4301 - Freshwater Ecology (3)	PCB3043	
•	PCB4401 - Global Change Ecology: How humans changed the face of Earth (3) PCB3043		
•	PCB4403C - Urban Vector Biology (4)	BSC 2010+L, BSC2011+L	
•	PCB4414 - Behavioral Ecology (3)	PCB3043	
•	PCB4452 - Introduction to Wetland Ecology and Management (3)	PCB3043	
•	PCB4462C - Introduction to Landscape Ecology with GIS (4)	BSC2010, BSC2011, PCB3043	
•	PCB4467C - Marine Protected Areas (4)	BSC2010 and BSC2011	
•	PCB4553 - General Population Genetics (3)	PCB3063	
•	PCB4673 - Evolutionary Ecology (3)	PCB3043, PCB3063	
•	PCB4932 - Topics in Ecology (3)	BSC2010+L, BSC2011+L	
•	ZOO4513 - Animal Behavior (3)	BSC2010, BSC2011	
•	ZOO4513L - Animal Behavior Laboratory (2)	ZOO4513	

#### **B.** Organismal Diversity Distribution

Select at least one of the following lecture options:

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BOT3154 - Local Flora (3)	BOT1010 or BSC2011, BOT3154L
BOT3154L - Local Flora Lab (1)	BOT1010 or BSC2011, BOT3154
BOT3663 - Tropical Botany (3)	BSC2011
BOT3810 - Economic Botany (3)	BSC2011 or BOT1010
BOT4402 - Marine Botany (3)	BSC2011
BOT4404C – Phycology (4)	BSC2010, BSC2011
<ul> <li>BOT4404L - Phycology Lab (1)</li> </ul>	BSC2010, BSC2011, BOT440

**Prerequisites** 

BOT4684 - Taxonomy of Tropical Plants (3) BOT3154 or BOT3663 BOT4684L - Taxonomy of Tropical Plants Lab (1) BOT4684 BSC3400 - Wildlife Conservation, Forensic and Crime Science (3) BSC2010, BSC2011 BSC2010+L, BSC2011+L BSC4205 - Topics in Organismal Diversity (3) BSC4434 - Bioinformatics for Biologists (3) BSC2010, BSC2011, PCB3063 BSC4480 - Introduction to Veterinary Medicolegal and Live Animal Forensic Investigations (3) ENY4060 - Entomology (3) BSC2010, BSC2011 ENY4060L - Entomology Lab (1) ENY4060 CHM2210, BSC2010, BSC2011 MCB3020 - General Microbiology (3) MCB3020L - General Microbiology Lab (1) MCB3020 MCB4022 - Diversity of Microbes (3) MCB3020 OCB4303 - Biology of Marine Mammals (3) PCB3043 or OCB3043 PCB4676 - Human Evolution (3) BSC2011 and PCB3063 ZOO3205C - Invertebrate Zoology (4) BSC1011 BSC2010+L, BSC2011+L ZOO3303 - Vertebrate Zoology (3) ZOO3303L - Vertebrate Zoology Lab (1) 7003303 ZOO4234 - General Parasitology (3) BSC2010, ZOO4234L BSC2010, ZOO4234 ZOO4234L - General Parasitology Lab (1) ZOO4454 - Fish Biology (3) BSC2010, BSC2011, PCB3043 ZOO4462C - Herpetology (4) BSC2010, BSC2011, PCB3043 BSC2010, BSC2011 ZOO4484 - Primate Biology (3) ZOO4484L - Primate Biology Lab (1) ZOO4484 C. Physiology/Biochemistry Distribution Select at least one of the following lecture options: **Prerequisites** BCH3033 - General Biochemistry (3) CHM2211, BSC2010 BCH3033L - Gen. Biochemistry Lab (1) CHM2211, BSC2010, BCH3033 BOT4503 - Plant Physiology (3) BSC2010, BSC2011, CHM1045, CHM1046 BOT4503L - Plant Physiology Lab (1) BOT4503 BSC4443 - Functional Genomics and Proteomics (3) PCB3063 MCB4503 – Virology (3) CHM2210, PCB3063 PCB3702 - Intermediate Human Physiology (3) BSC2010 or BSC2011 PCB3702L - Intermediate Human Physiology Lab (1) BSC2010 or BSC2011, PCB3702 BSC2010 PCB3703 - Human Physiology I (3) PCB3703 PCB3703L - Human Physiology Lab I (1) PCB3704 - Human Physiology II (3) BSC2010 PCB3704L - Human Physiology Lab II (1) PCB3704 PCB4232 – The Biology of Acquired Immune Deficiency Syndrome (AIDS) (3) BSC2010, BSC2011, CHM1045, CHM1046 PCB3063 PCB4233 – Immunology (3) PCB3063, PCB3043 PCB4234 - Biology of Cancer (3) PCB3063, (BCH3033 or CHM4304) PCB4524 - Molecular Biology (3) PCB4524L - Molecular Biology Lab (1) PCB4524 PCB4717 - Topics in Physiology/Biochemistry (3) BSC2010+L, BSC2011+L PCB4723 - Animal Physiology (3) BSC2010, BSC2011 PCB4724 - Comparative Physiology (3) BSC2010, BSC2011, CHM2210 PCB4776 - Physiological and Behavioral Ecology of Marine Animals (3) BSC2010, BSC2011, PCB3043 PCB4805 – Endocrinology (3) BSC2011, one physiology course PCB4810 - Biology of Stress (3) BSC2010, BSC2011 ZOO4744 - Neurobiology (3) BSC2010, BSC2011

BSC2010, BSC2011

ZOO4781 - Sensory Systems in Neurobiology (3)

#### D. Structure/Development Distribution

Select at least one of the following lecture options: **Prerequisites** BOT3353 - Morphology of Vascular Plants (3) BSC2010 BOT3353L - Morphology of Vascular Plants Lab (1) BOT3353 BSC4401 - Principles of Forensic Biology (3) BSC2010 BSC4401L - Principles of Forensic Biology Lab (1) PCB3063, BSC4401 BSC4422 - Biotechnology: Applications in Industry, Agriculture and Medicine (3) BSC 4422L - Biotechnology Laboratory (1) BSC4422 PCB3660 - Sex, Gender, and Orientation: A Biological Perspective (3) BSC2010, BSC2011 PCB4133 - Topics in Structure/Development (3) BSC2010+L, BSC2011+L PCB4253 - Developmental Biology (3) PCB3063 or BCH3033 PCB4561 - Epigenetics (3) BSC1011, PCB3063 PCB4663 - General Human Genetics (3) PCB3063 ZOO3603 – Embryology (3) BSC2010+L, BSC2011+L ZOO3603L - Embryology Lab (1) ZOO3603 ZOO3713C - Comparative Vertebrate Anatomy (4) BSC2010, BSC2011 ZOO3731 - Human Anatomy (3) (BSC2010, BSC2023, MCB2000, or HSC3549), & ZOO3731L

ZOO3731L - Human Anatomy Demonstration (1) ZOO3731

ZOO3753 – Histology (3)
 BSC2010, BSC 2011, ZOO 3753L
 ZOO3753L - Histology Lab (1)
 BSC2010, BSC 2011, ZOO3753
 ZOO4733 - Survey of Regional Anatomy (3)
 ZOO4743C – Neuroscience (4)
 BSC2010, BSC 2011, CHM2211

#### Other graduation requirements:

#### **University Requirements**

	UCC –University Core Curriculum (Note: Transfer students with an AA degree from a Florida College System or other Florida State University are exempt from the UCC).
	FLENT/FLEX Foreign Language requirement
	Summer Enrollment: Students entering the University with fewer than 60 hours must complete 9 hours of coursework during the summer semester
	Civic Literacy Requirement
	Global Learning Requirement (consider using upper division courses here)
	re information on these requirements, please visit: <a href="https://transfer.fiu.edu/transfer-101/guides-es/graduation-requirements/index.html">https://transfer.fiu.edu/transfer-101/guides-es/graduation-requirements/index.html</a>
	120 Total credit hours required
College	e of Arts, Sciences & Education Requirements
	45 Upper Division hours required

**Success Markers:** are guideposts that help students remain on track for graduation. The Biological Sciences Department has identified important courses in the major that indicate you are on track for successful degree completion.

9 Credit hours of courses outside the major required within the last 60 hours of enrollment

- 30 credits- Complete MAC 1105 (or higher) with a C
- 30 credits- Complete CHM 1045/CHM 1045L with a C
- 45 credits- Complete MAC 1147 (or higher) with a C
- 45 credits- Complete BSC 2010/2010L or BSC 2011/2011L with a C or better
- 45 credits- Enroll in CHM 1046/1046L
- 60 credits- Enroll in CHM 2210/L or PHY 2048 (or PHY 2053)/PHY 2048L
- 75 credits- Pass CHM 2210/L and PHY 2048 (or PHY 2053)/2048L with a C or better
- 75 credits- Enroll in CHM 2211/L and PHY 2049 (or PHY 2054)/PHY 2049L

In cases where students are not making good progress, a change of major may be required.

 $\textbf{Minor in Biology:} \ \textbf{The requirements to complete a Minor in Biology can be found here:}$ 

https://case.fiu.edu/advising/case-minor/biology-minor.pdf