

Name:
Student ID:
Date Admitted Into Major:

## BACHELOR OF SCIENCE BIOLOGY

				BIULU
	GENE	RAL EDUCATION REC	QUIREMENTS	
Competencies				
☐ ♦ Bas	sic College Ma	th		
□ + Rea	ading Comprel	nension		
	<u> </u>			
	<b>.</b> General	Education Categorie	s - 34-35 credits	
<b>♦FYS</b>	First Year Sen	ninar		3
♦W-I	Written Comm	unication - Level I		3
♦OC	Oral Commun	ication		3
PGR	Personal Grov	vth & Responsibility		3
CEA	Creative Expre	ession & Appreciation		3
WC	World Cultures	3		3
HP	The Human Pa	ast		3
CS	Contemporary	Society		3
SR	Scientific	# Any SR course		3-4
51	Reasoning:	♯ SR Lab course		4
QR	Quantitative R	easoning		3
‡ Writte		ation (Level II and Le		sity, Power
	ļ	Dynamics and Social	Justice	
W-II	Written Comm	unication - Level II		
W-III Written Communication - Level III				
DPDS	Diversity, Power Dynamics and Social Justice			

Free Electives/Optional Minor (20-25 credits)		
Additional free elective credits beyond the credits listed may be req use of support courses to satisfy General Education Category		the

# COURSES IN MAJOR (42 - 45 credits total) Required (36-37 credits)

BIO	131	Introduction to Organisms	4	
BIO	132	Introduction to Cells	4	
BIO	212	Cell Biology	4	
BIO	217	General Genetics	3	
BIO	218	Ecology & the Environment	3	
BIO	219	Evolution	3	
BIO		† Populations/Ecosystems Elective	3-4	
BIO		† Organismal/Physiology Elective	3-4	
BIO		Cellular/Molecular Elective	3-4	

**Biology Capstone Courses** 

BIO	415	Biology Seminar	3	
BIO		φCapstone Elective – check box		
BIO	419	ωBiology Portfolio Seminar	1	

### † Free Biology Electives (6-8 credits)

BIO	Biology elective	3-4	
BIO	Biology elective	3-4	

#### ▼Required Chemistry Support Courses (12 credits)

CHE	130	General Chemistry I	4	
CHE	131	General Chemistry II	4	
CHE	212	Organic Chemistry I	4	

#### **▼Required Support Courses (7 – 8 credits)**

	150	Pre-calculus	3-4	
MAT	OR			
	220	Calculus I		
	211A	College Physics I	4	
◊PHS	OR			
	221	General Physics I		

Effective: 09/2019

#### Options sequence within the BS Biology Degree

Without Options Sequence	Physics - PHS212A or PHS222 is required (see advising sheet for Biology courses)
Biomedical Sciences	Physics - PHS212A or PHS222 is required (see advising sheet for Biology courses)
Biotechnology	Physics - PHS212A or PHS222 is required (see advising sheet for Biology courses)
Environmental Biology	The second Physics course is NOT required (see advising sheet for Biology and other courses)
Marine Biology and Aquaculture	Physics - PHS212A or PHS222 is required (see advising sheet for Biology courses)

- ▼ Students may choose to use support courses to satisfy general education categories but may not be required to do so. **Note:** If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does **not** reduce the credit total required for graduation.
  - Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First
    Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major
    discipline and general education requirements.
  - # These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline
  - Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
  - The sequence can be either PHS211A and 212A or PHS221 and 222.
  - t One Biology elective must be chosen from each group (Population/Ecosystems, Organismal/Physiology, Cellular/Molecular) and then any two more 300-400 level electives. At least two of these must have a lab.
  - The Capstone Elective can include certain courses (BIO300 Botany, BIO313 Molecular Biology, BIO323 Fish Biology, BIO325 Behavioral Ecology, BIO345 Introduction to Aquaculture, BIO407 Directed Study, BIO408 Research in Biology, BIO416 Biology Internship), independent studies, internships, study abroad, service learning and other courses approval required by the chairperson of Biology.
  - ω The Portfolio Seminar is a 1-credit hybrid class where students reflect on their capstone experience and that ensures all portfolio requirements are met.
  - ∞ It is recommended that students complete CHE213 and earn a Chemistry minor.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS 

♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS