# Bachelor of Science in Biology -- 120 Credits

JBIOL-BS (RG 7612) Effective August 2022

### **GENERAL EDUCATION REQUIREMENTS**

### **REQUIRED COURSES (RG 6813)**

Foundational Courses			Satisfie	d/Term
Engcmp 0005	Composition I	3		
Engcmp 0006	Composition II	3		
CommRc 0052	Public Speaking	3		
Basic Algebra or Placement Test				
Math 0001	Algebra 1	3		
Quantitative Reasoning (QR) - 1 Course				
Note - a student cannot test out of their QR requirement.				
		2		

### FREE ELECTIVES

Free electives are the balance of credits required for				
graduation (120) that are not used to satisfy compe	etencie	es,		
knowledge areas, major requirements, electives, o	r any			
related area required by the department.				
	CR	Satisfie	ed/Term	

### WORLDS OF KNOWLEDGE (RG 6825)

WORLDOO! MINOWELDOE (NO 0020)									
Aesthetic and Creative Expression					Global Histo	ry & Cu	lture		
Subject	Number	Course Title	CR	Satisfie	d/Term		Subject	Number	Course
			3						
			3						

Societies & Civics					
Subject	Number	Course Title	CR	Satisfie	d/Term
			3		
			3		

			3		
			3		
Science &	Nature				
Subject	Number	Course Title	CR	Satisfie	d/Term

0111 General Chemistry 1
0221 Analytic Geom & Calc 1

CR Satisfied/Ten

Number Course Title

Follow-U	Follow-Up Courses					
Subject	Number	Course Title	CR	Satisfie	d/Term	
Chem	0112	General Chemistry 2	3			
Phys			4			

student must take 2 courses in each World of Knowledge. The 8 courses taken in the Worlds must epresent 8 different Subjects. A student must take two additional "Follow-Up" courses in any World.

The minimum number of courses taken in the Worlds must be 10.

The Follow-Up courses may repeat a subject previously taken in a World.

A student cannot use a major required Subject course in one of the Worlds.

For example: A Biology student cannot use BIOL 0110 to fulfill a requirement in the Science and Nature World.

Students cannot use a course to count both in their QR requirement and one of the Worlds.

tudents can choose QR and Worlds of Knowledge courses from published course lists

### MAJOR REQUIREMENTS (RG 7612)

Required (	Courses (RQ 3741)	CR	Satisfie	d/Term
Biol 0130	Biol Freshman Seminar	1		
Biol 0110	General Biology 1	3		
Biol 0111	General Biology 1 Lab	1		
Biol 0120	General Biology 2	3		
Biol 0121	General Biology 2 Lab	1		
Biol 0340	Ecology	3		
Biol 0360	Cell Biology	3		
Biol 0361	Cell Biology Lab	1		
Requirement Satisfied				

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Required C	Required Chemistry (RQ 3742)		Satisfie	d/Term
Chem 0111	General Chemistry 1	3		
Chem 0113	General Chemistry 1 Lab	1		
Chem 0112	General Chemistry 2	3		
Chem 0114	General Chemistry 2 Lab	1		
Requirement Satisfied				

Required Math (RQ 3743)		CR	Satisfie	d/Term
Math 0221	Analytic Geom & Calc 1	4		
Paguiroment Satisfied				

## (RQ 3745)

Required U	Required Upper Level Chem Options			d/Term
Chem 0231	Organic Chemistry 1	3		
Chem 0233	Organic Chemistry 1 Lab	1		
Chem 0232	Organic Chemistry 2	3		
Chem 0234	Organic Chemistry 2 Lab	1		
OR				
Chem 0230	Fund of Organic Chem	4		
Chem 0235	Fund of Organic Chem Lab	1		
Chem 0325	Analytical Chemistry	4		
Requirement Satisfied 8 or 9				

Required Physics options (RQ 3746)	CR	Satisfie	d/Term
Phys 0140 Intro to Physics 1			
or Phys 0150 Physics 1	4		
Phys 0141 Experimental Physics 1			
or Phys 0151 Physics 1 Lab	1		
Requirement Satisfied	5		

<b>Biology Electives (RQ 39</b>	03)
Complete one course fro	m each of the following elective areas, and additional biology electives for a total of 17 credits.
(Must include a minimum of	of 2 laboratory credits and Capstone courses may only satisfy one elective area.)
(RQ 3903-10)	(RQ 3903-20)

Molecular Elective	CR	Satisfie	d/Term
Select one course from the following courses			
Genetics	3		
Human Nutrition	3		
Molecular Genetics (C)	3		
Cancer Biology (C)	3		
Immunology (C)	3		
Developmental Biology	3		
Microbiology	3		
Special Topics - C & M	3		
	Genetics Human Nutrition Molecular Genetics (C) Cancer Biology (C) Immunology (C) Developmental Biology Microbiology	Course from the following courses           Genetics         3           Human Nutrition         3           Molecular Genetics (C)         3           Cancer Biology (C)         3           Immunology (C)         3           Developmental Biology         3           Microbiology         3	Course from the following courses           Genetics         3           Human Nutrition         3           Molecular Genetics (C)         3           Cancer Biology (C)         3           Immunology (C)         3           Developmental Biology         3           Microbiology         3

### (RQ 3903-30)

course from the following cou	urses		
Biodiver Conservation	3		
Plant Diversity & Local Flora	3		
Evolution	3		
Ecol of Infect Disease (C)	3		
Wildlife Management	3		
Animal Behavior	3		
Special Topics - E & E	3		
Aquatic Ecology (C)	3		
	Plant Diversity & Local Flora Evolution Ecol of Infect Disease (C) Wildlife Management Animal Behavior Special Topics - E & E	Plant Diversity & Local Flora         3           Evolution         3           Ecol of Infect Disease (C)         3           Wildlife Management         3           Animal Behavior         3           Special Topics - E & E         3	Plant Diversity & Local Flora   3

### (RQ 3903-50)

Additional Biology Electives		Satisfied/Term	

**Verify** Biology Lab Requirement Mininum of 2 Labs within Required 17 Elective Credits

Organismal Elective		CR	Satisfied/Term	
Select one course from the following courses				
Biol 1122	Human Anatomy	3		
Biol 1130	Biology of Plants	3		
Biol 1144	Invertebrate Biology	3		
Biol 1224	Human Physiology	3		
Biol 1269	Vertebrate Biology	3		
Biol 1274	Ornithology	3		
Biol 1280	Special Topics - Org	3		

### (RQ 3903-35)

Capstone	Experience	CR	Satisfied/Term
Minimum 1 credit, Included as Biol Elective Credit			
Biol 1111	Biodiversity Conservation Lab	1	
Biol 1137	Molecular Genetics (C)	3	
Biol 1140	Cancer Biology (C)	3	
Biol 1145	Invertebrate Biology Lab	1	
Biol 1161	Internship	1 to 15	
Biol 1186	Immunology (C)	3	
Biol 1197	Ecol of Infect Disease (C)	3	
Biol 1200	Independent Study	1 to 6	
Biol 1221	Wildlife Management Lab	1	
Biol 1225	Human Physiology Lab	1	
Biol 1233	Animal Behavior Lab	1	
Biol 1237	Developmental Biology Lab	1	
Biol 1520	Aquatic Ecology (C)	3	

## Requirement Satisfied

17

Updated 03/25/24

#### IMPORTANT INFORMATION:

Major GPA (RG 3747) Residency (RG 3748)

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

Upper Level Interdiscip. Science Elective (RQ 3740)					
Select one course from the following courses					
Prereqs must	be fulfilled (* Prereq may be waived)	CR	isfied/Term		
Chem 1321	Biochemistry 1	4			
Geol 1061	Geomorphology *	4			
Geol 1106	Hydrogeology *	4			
Geol 1139	Geology of Soils *	4			
Geol 1202	Intro to Invert Paleo *	4			
Math 0231	Calculus 2	4			
Phys 0142/0143 Intro Physics 2 & lab		5			
Phys 0152/0153 Physics 2 & lab		5			
Psy 0211	Comparative Psych	3			
Psy 0351	Psychopharmacology	3			
Psy 1141	Psychopathology	3			
Psy 1216	Health Psychology	3			
Psy 1440	Psych Learning & Lab	4			
Psy 1500	Physiological Psych	3			
Psy 1650	Advanced Seminar	3			