# **BIOLOGY, BS**

The Bachelor of Science (BS) degree in Biology has been designed in consultation with Georgia employers to fit present and emerging needs in the State of Georgia.

The **General Biology Track** contains a curriculum that will prepare students for the following professional programs:

- medical school,
- dental school,
- · veterinary school, and
- · physical therapy and physician assistant programs.

This curriculum is also designed to prepare students for the following graduate programs:

- biomedical,
- public health,
- environmental science,
- · forensic science, and
- · ecology and evolution.

### **Program Learning Outcomes**

### Graduates of this program will be able to:

- Identify and/or describe the biological core concepts: evolution; structure and function; information flow, exchange and storage; pathways and transformations of energy and matter; and systems.
- b. Formulate hypotheses and collect, evaluate and interpret scientific data to solve problems in biological science and supporting fields.
- c. Apply quantitative reasoning, modelling and simulations, and laboratory skills to answer questions in the biological sciences.
- d. Relate knowledge of the other sciences, including computer and social sciences, to biological concepts and skills.
- e. Effectively communicate scientific ideas to others inside and outside the biology discipline.
- f. Identify and describe the impact of biological science on the environment and society.
- g. Collaborate with other students inside and outside the biology discipline.

### **Program Requirements**

Code	Title	Credit Hours
Core IMPACTS		42
All core curriculum recommendations are shown under the Core IMPACTS section of the Undergraduate Graduation Requirements. (https://nextcatalog.clayton.edu/graduation-requirements/ undergraduate-graduation-requirements/core-curriculum/ #nonsciencemajorstext)		
Field of Study - Biology		18
BIOL 1107 & 1107L	Principles of Biology I and Principles of Biology Lab I	4
BIOL 1108 & 1108L	Principles of Biology II and Principles of Biology Lab II	4
BIOL 2900	Biological Inquiry	2

	CHEM 2411	Organic Chemistry I	4
	& 2411L	and Organic Chemistry Laboratory I	
	PHYS 1111	Introductory Physics I	4
	&1111L	and Introductory Physics Lab I	
	or PHYS 2211	Principles of Physics I	
	& 2211L	and Principles of Physics Lab I	
General Biology Track Requirements 60			
Total Credit Hours		120	

### **General Biology Track Requirements**

Code	Title
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Credit

Hours

No more than two grades of D in upper-division courses are allowed in the General Biology Track of the Biology major. Upper-division courses are all courses other than those in Core IMPACTS and Field of Study. 1000- or 2000-level courses used in the upper division are included in this restriction.

Upper Division Bi	ology Major Core Requirements	
BIOL 3201	Genetics	3
BIOL 3380	Evolution	3
BIOL 3500	Ecology	4
& 3500L	and Ecology Laboratory	
Physiology Course		4
BIOL 4100	Animal Physiology	4
& 4100L	and Animal Physiology Lab	
or BIOL 3700 & 3700L	Plant Physiology and Plant Physiology Lab	
Cellular Course/La		4
BIOL 3200	Cell and Molecular Biology	4
& 3200L	and Cell and Molecular Biology Lab	
or BIOL 3250	Introductory Microbiology	
& 3250L	and Introductory Microbiology Lab	
Organismal Course	e/Lab	4
BIOL 3760	Plant Biology	4
& 3760L	and Plant Biology Lab <sup>2</sup>	
or BIOL 3650 & 3650L	Comparative Vertebrate Anatomy Laboratory and Comparative Vert Anatomy Lab	
or BIOL 3320	Invertebrate Biology	
& 3320L	and Invertebrate Biology Lab	
		3
BIOL 3210	Off-Campus Internship	3
or BIOL 3211	Off-Campus Internship	
or BIOL 3220	On-Campus Internship I	
or BIOL 3221	On-Campus Internship II	
or BIOL 3230	Introductory Research I	
or BIOL 3231	Introductory Research II	
or BIOL 4230	Biology Research Practicum I	
or BIOL 4231	Biology Research Practicum II	
BIOL 4500	Biology Seminar I	1
BIOL 4999A	Senior Evaluation	0
or BIOL 4999B	Senior Evaluation	

(Any lecture or lab course with a BIOL, CHEM, CSCI, FOSC, MATH, or PHYS prefix. These courses cannot be used for credit in any other area. At least 16 hours must be 3000-4000 level courses. Lower division courses can be used as long as student has a minimum of 42 hours of upper division (3000-4000 level) courses in their degree program. The following courses are not allowed in this area: Any MATH course that is below MATH 1501, any course that is allowed in area D for non-science majors, and BIOL 2260/L)

#### Free Electives (max. of 12 hours)

(Any course that is not used for credit in any other area can be used here. The total degree requirements must be 120; therefore, free elective hours can be reduced if more hours are used in other areas of the curriculum. Lower division courses can be used as long as student has a minimum of 42 hours of upper division (3000-4000 level) courses. The following courses are not allowed in this area: Any MATH course that is below MATH 1501, any course that is allowed in area D for non-science majors, and BIOL 2260/L, if student is using BIOL 3250/L for credit)

60

#### **Total Credit Hours**

#### **IMPORTANT NOTES CONCERNING COURSES:**

 A total maximum of three experiential learning courses can be counted in the Biology program. Experiential learning courses include:

Code	Title	Credit Hours
Experiential lear	ning courses include the following:	
BIOL/CHEM 3210	Off-Campus Internship	3
BIOL/CHEM 3211	Off-Campus Internship	3
BIOL/CHEM/ PHYS 3220	On-Campus Internship I	3
BIOL/CHEM/ PHYS 3221	On-Campus Internship II	3
BIOL/CHEM/ PHYS 3230	Introductory Research I	3
BIOL/CHEM/ PHYS 3231	Introductory Research II	3
BIOL/CHEM/ PHYS 4230	Biology Research Practicum I	3
BIOL/CHEM/ PHYS 4231	Biology Research Practicum II	3
BIOL/CHEM 4232	Biology Research Practicum III	3

- If MATH 1501 is used in Core IMPACTS, one hour of credit may be applied to the free electives area.
- If PHYS 2211/PHYS 2211L is used to satisfy Core IMPACTS, then PHYS 1111/PHYS 1111L and PHYS 1112/PHYS 1112L cannot be used to satisfy the Lower Division Major Requirements.
- Students should select courses that will help them advance their career goals or that can be applied to a minor.

## **Suggested Course Sequence**

Please Note: This is a suggested course sequence and assumes a starting freshman with no prior college credit who intends to complete their degree in four years. Students should consult with their academic advisor and review the course prerequisites and minimum grade requirements as seen in the Academic Catalog.

Course	Title	Credit Hours
First Year		
First Semester		
MATH 1112	Trigonometry & Analytic Geom	3
BIOL 1108 & 1108L	Principles of Biology II and Principles of Biology Lab II	4
ENGL 1101	English Composition I	3
PSYC 1101	Intro to General Psychology	3
COMM 1001	Presentational Speaking	1
	Credit Hours	14
Second Semester		
ENGL 1102	English Composition II	3
CHEM 1211	Principles of Chemistry I	4
& 1211L	and Principles of Chemistry Lab I	
ENGL 2131	American Literature I	3
MATH 1231 - Introductory St	atistics	3
ART 2301	Art of the Pre-Modern World	3
	Credit Hours	16
Second Year		
First Semester		
BIOL 1107 & 1107L	Principles of Biology I and Principles of Biology Lab I	4
CHEM 1212	Principles of Chemistry II	4
& 1212L	and Principles of Chemistry Lab II	
BIOL 2900	Biological Inquiry	2
CRIT 1101	Critical Thinking	3
HIST 1111	Survey-PreModern World History	3
0	Credit Hours	16
Second Semester	Factoria	
BIOL 3500 & 3500L	Ecology and Ecology Laboratory	4
BIOL 3201	Genetics	3
CHEM 2411	Organic Chemistry I	4
& 2411L	and Organic Chemistry Laboratory I	
POLS 1101	American Government	3
	Credit Hours	14
Third Year	Credit Hours	
Third Year First Semester	Credit Hours	
First Semester PHYS 1111	Introductory Physics I	
First Semester PHYS 1111 & 1111L	Introductory Physics I and Introductory Physics Lab I	14
First Semester PHYS 1111	Introductory Physics I	14
First Semester PHYS 1111 & 1111L CHEM 2412	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II	14
First Semester PHYS 1111 & 1111L CHEM 2412 & 2412L	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II	14 4 4
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution	14 4 4 3
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380           BIOL 3650	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy	14 4 4 3
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380           BIOL 3650	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab	14 4 4 3 4
First Semester PHYS 1111 & 1111L CHEM 2412 & 2412L BIOL 3380 BIOL 3650 & 3650L	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab	14 4 4 3 4
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380           BIOL 3650           & 3650L   Second Semester PHYS 1112	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab Credit Hours Introductory Physics II	14 4 3 4 15
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380           BIOL 3650           & 3650L           Second Semester           PHYS 1112           & 1112L           BIOL 3250	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab Credit Hours Introductory Physics II and Introductory Physics Lab II Introductory Microbiology	14 4 4 3 4 15 4
First Semester           PHYS 1111           & 1111L           CHEM 2412           & 2412L           BIOL 3380           BIOL 3650           & 3650L           Second Semester           PHYS 1112           & 1112L           BIOL 3250           & 3250L	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab <b>Credit Hours</b> Introductory Physics II and Introductory Physics Lab II Introductory Microbiology and Introductory Microbiology Lab	14 4 4 3 4 15 4 4
First Semester PHYS 1111 & 1111 CHEM 2412 & 2412L BIOL 3380 BIOL 3650 & 3650L Second Semester PHYS 1112 & 1112L BIOL 3250 & 3250L BIOL 4100	Introductory Physics I and Introductory Physics Lab I Organic Chemistry II and Organic Chemistry Lab II Evolution Comparative Vertebrate Anatomy and Comparative Vert Anatomy Lab Credit Hours Introductory Physics II and Introductory Physics Lab II Introductory Microbiology and Introductory Microbiology Animal Physiology	14 4 4 3 4 15 4 4

#### Fourth Year

#### First Semester

	Total Credit Hours	120
	Credit Hours	14
& 4203L	and Biochemistry Laboratory II	
CHEM 4203	Biochemistry II	4
CHEM 4205	Medicinal Chemistry	3
& 3320L	and Invertebrate Biology Lab	
BIOL 3320	Invertebrate Biology	4
BIOL 4900	Biocomputing	3
Second Semester	Credit Hours	16
CHEM 4402L	Advanced Lab II: Biochemistry	2
BIOL 4500	Biology Seminar I	1
BIOL 3200 & 3200L	Cell and Molecular Biology and Cell and Molecular Biology Lab	4
BIOL 4230	Biol Research Pract I	3
CHEM 4202		3
HIST 2111	Survey of US History to 1877	3