BIOLOGICAL SCIENCE, B.S.

Mission

The mission of the Bachelor of Science in Biological Sciences (https:// www.biola.edu/degrees/u/biological-science-bs/) is to provide an academically stimulating and challenging environment for intellectual and spiritual growth, preparing students to pursue careers in scientific research, industry, academia, and health care.

Degree Program

A Bachelor of Science degree in Biological Science is offered upon completion of the University baccalaureate and major requirements. The Bachelor of Science degree in Biological Science offers four different concentrations: Environmental Science, General Biology, Pre-Med/Pre-Health Care Professional, and Secondary Instruction.

Learning Outcomes Program Learning Outcomes

Upon completion of the Bachelor of Science in Biological Sciences, students will be able to:

- 1. Apply the scientific method in research (ULO 3).
- 2. Explain the biomolecular basis of life at the cellular level (ULO 1).
- 3. Describe and classify the diversity of organismal form, structure and function, and the relationship of the organisms to one another and the environment (ULO 1).
- 4. Integrate faith and scientific knowledge to practice science with integrity, steward creation, and articulate the merit of their worldview (ULO 2).

Each Program Learning Outcome (PLO) listed above references at least one of the University Learning Outcomes (ULO 1, 2, 3), which may be found in the General Information section (https://catalog.biola.edu/ general-information/#UniversityLearningOutcomes) of this catalog.

Admission Recommendations **Admission Recommendations**

Recommended high school courses are: one year of biology, one year of chemistry, three years of mathematics, and two years of foreign language. One year of physics is desirable. The student should be aware that Advanced Placement (AP) science courses may not be used to fulfill science requirements for this degree.

Program Requirements Graduate/Professional School Requirements

The student should be aware that most graduate programs and many professional schools require an overall minimum GPA of 3.0 and that a grade of C or better was earned for all science courses and they will not accept Advanced Placement science credit to fulfill the entrance requirements.

Curriculum Requirements Concentrations General Biology (65+ Credits)

Title

Code

Credits

All Biological Science majors meet the Core Curriculum requirement of 6 credits in science and mathematics within the major. The foreign language requirement is met by two years of high school study in the same language or four credits of college foreign language. PHIL 215 is strongly recommended and meets the Philosophy Core Curriculum requirement.

Program Courses

BIOS 111 & BIOS 113	Fundamentals of Cellular and Molecular Biology and Fundamentals of Cellular and Molecular Biology Laboratory	4
BIOS 112 & BIOS 114	Fundamentals of Organismal Biology and Fundamentals of Organismal Biology Laboratory	4
BIOS 200	Sophomore Writing Seminar	1
BIOS 222	Botany	4
BIOS 281 or BIOS 282 or BIOS 380 or BIOS 381	Physiology Microbiology Advanced Microbiology	4
BIOS 312	Cell and Molecular Biology	3
BIOS 322	Laboratory in Cell and Molecular Biology	1
BIOS 332 & BIOS 334	Genetics and Laboratory in Genetics	4
BIOS 401	General Ecology	4
BIOS 490	Directed Research	1
or BIOS 470	Seminar in Advanced Biology	
or BIOS 480	Internship	
Electives: Select a minin Biological Sciences cour	num of 8 credits of upper-division ses.	8
The following minimum sciences from the Depar Engineering and Mather including: ¹	of 27-30 credits of supporting tments of Chemistry, Physics and natical Sciences are also required	
CHEM 107	Introduction to Chemistry ²	3
CHEM 105 & CHEM 115	General Chemistry I and General Chemistry I Lab	4
CHEM 106 & CHEM 116	General Chemistry II and General Chemistry II Lab	4
CHEM 301 & CHEM 311	Organic Chemistry I and Laboratory in Organic Chemistry I	4
CHEM 302 & CHEM 312	Organic Chemistry II and Laboratory in Organic Chemistry II	4
PHSC 111 & PHSC 117	Physics I and Physics I Laboratory ³	4

or PHSC 100	Physics I with Foundations	
& PHSC 117	and Physics I Laboratory	
or PHSC 132	General Physics I: Mechanics and Hea	at
& PHSC 134	and General Physics I Laboratory	
PHSC 112	Physics II	4
& PHSC 118	and Physics II Laboratory	
or PHSC 233 & PHSC 237	General Physics II: Electricity and Mag and General Physics II Laboratory	gnetism
Select one of the followi	ng:	3-4
MATH 125	Precalculus Mathematics	
MATH 150	Calculus I	
MATH 210	Introduction to Probability and Statistics	
MATH 318	Biostatistics	
Program Course Requirements: 65-69 credits		
Core Curriculum Requirements (https:// 57-61 catalog.biola.edu/academic-policies/undergraduate- core-curriculum-program/)		
Total Credits		122-130

¹ The following courses do not count as supporting science or major electives: BIOS 100, BIOS 105, BIOS 120, BIOS 128, BIOS 130.

² CHEM 107 is waived for students who meet the qualifications to enter CHEM 105. See the current Placement Options (https:// www.biola.edu/academic-advising/incoming/placement-exams/ chemistry-105/) for CHEM 105 (https://www.biola.edu/academicadvising/incoming/placement-exams/chemistry-105/) for more information.
³ All students who do not most one of the Dhysics 111 Placement

³ All students who do not meet one of the Physics 111 Placement Options (https://www.biola.edu/academic-advising/incoming/ placement-exams/physics/) must enroll in PHSC 100. The prerequisite for PHSC 132 is MATH 150 or an Advanced Placement (AP) Calculus AB or BC score of 4 or higher.

Environmental Science (63+ Credits)

Code Title Credits All Biological Science majors meet the Core Curriculum requirement of 6 credits in science and mathematics within the major. The foreign language requirement is met by two years of high school study in the same language or four credits of college foreign language. PHIL 215 is strongly recommended and meets the Philosophy Core Curriculum requirement. **Program Courses** 3 **BIOS 103** Introduction to Environmental Science **BIOS 112** Fundamentals of Organismal 4 & BIOS 114 Biology and Fundamentals of Organismal **Biology Laboratory BIOS 200** Sophomore Writing Seminar 1 **BIOS 222** Botany 4 **BIOS 332** Genetics 4 & BIOS 334 and Laboratory in Genetics or BIOS 281 Physiology or BIOS 381 Advanced Physiology **BIOS 401 General Ecology** 4

Directed Research	1
Seminar in Advanced Biology	
Internship	
	3
redits in Organismal Biology	8
Vertebrate Biology	
Invertebrate Biology	
Marine Biology	
Parasitology ¹	
Ornithology	
redits in Environmental Science	8
Ecological Agriculture	
Global Development and Ecological Sustainability	
Land Resources	
Lake Ecology and Management	
Environmental Microbiology	
Field Biology	
Environmental Ethics	
Bioethics	
Environmental Health: An Ecological Perspective	
Principles of Geographic Information Systems	
Conservation Biology	
Restoration Ecology	
Au Sable Institute of Environmental Studies	
Topics in Environmental Science	
Topics in Natural Resource Management	
Directed Studies in Environmental Sciences	
Seminar in Advanced Biology	
Internship	
Directed Research	
Environmental Chemistry	
Geology	
Geology Laboratory	
of 23-26 credits of supporting tments of Chemistry, Physics and natical Sciences are also required	
Introduction to Chemistry ³	3
General Chemistry I	4
and General Chemistry I Lab	
General Chemistry II and General Chemistry II Lab	4
Organic Chemistry I and Laboratory in Organic Chemistry I	4
Basic Organic and Biochemistry and Basic Organic and Biochemistry Lab	
	Seminar in Advanced Biology Internship redits in Organismal Biology Vertebrate Biology Marine Biology Parasitology ¹ Ornithology redits in Environmental Science Ecological Agriculture Global Development and Ecological Sustainability Land Resources Lake Ecology and Management Environmental Microbiology Field Biology Environmental Ethics Bioethics Environmental Health: An Ecological Perspective Principles of Geographic Information Systems Conservation Biology Restoration Ecology Au Sable Institute of Environmental Studies Topics in Natural Resource Management Directed Studies in Environmental Sciences Seminar in Advanced Biology Internship Directed Research Environmental Chemistry Geology Geology Laboratory of 23-26 credits of supporting tments of Chemistry I and General Chemistry I Lab General Chemistry I and General Chemistry I and General Chemistry I Basic Organic and Biochemistry Lab

Core Curriculum Requi	rements (https://	57-61
Program Course Requirements: 63-66 credits		
or PHSC 233 & PHSC 237	General Physics II: Electricity and Magnand General Physics II Laboratory	etism
PHSC 112 & PHSC 118	Physics II and Physics II Laboratory	Z
or PHSC 132 & PHSC 134	General Physics I: Mechanics and Heat and General Physics I Laboratory	
or PHSC 100 & PHSC 117	Physics I with Foundations and Physics I Laboratory	
PHSC 111 & PHSC 117	Physics I and Physics I Laboratory ⁴	Z
or MATH 318	Biostatistics	
MATH 210	Introduction to Probability and Statistics	17

catalog.biola.edu/academic-policies/undergraduatecore-curriculum-program/)

Total Credits

120-127

¹ Additional course(s), which are not program or concentration requirements, are required as prerequisites. See department for advising.

- ² The following courses do not count as supporting science or major electives: BIOS 100, BIOS 105, BIOS 120, BIOS 128, BIOS 130.
- ³ CHEM 107 is waived for students who meet the qualifications to enter CHEM 105. See the current Placement Options for CHEM 105 (https:// www.biola.edu/academic-advising/incoming/placement-exams/ chemistry-105/) for more information.

 ⁴ All students who do not meet one of the Physics 111 Placement Options (https://www.biola.edu/academic-advising/incoming/ placement-exams/physics/) must enroll in PHSC 100. The prerequisite for PHSC 132 is MATH 150 or an Advanced Placement (AP) Calculus AB or BC score of 4 or higher.

Pre-Med/Pre-Health Care Professional (65+ Credits)

Code

Credits

All Biological Science majors meet the Core Curriculum requirement of 6 credits in science and mathematics within the major. The foreign language requirement is met by two years of high school study in the same language or four credits of college foreign language. PHIL 215 is strongly recommended and meets the Philosophy Core Curriculum requirement.

Title

Program Courses		
BIOS 111 & BIOS 113	Fundamentals of Cellular and Molecular Biology and Fundamentals of Cellular and Molecular Biology Laboratory	4
BIOS 112 & BIOS 114	Fundamentals of Organismal Biology and Fundamentals of Organismal Biology Laboratory	4
BIOS 200	Sophomore Writing Seminar	1
BIOS 281 or BIOS 381	Physiology Advanced Physiology	4
BIOS 312	Cell and Molecular Biology	3

BIOS 322	Laboratory in Cell and Molecular Biology	1
BIOS 332	Genetics	4
& BIOS 334	and Laboratory in Genetics	
BIOS 401	General Ecology	4
or BIOS 355	Environmental Health: An Ecological Perspective	
BIOS 411	General Biochemistry I	3
or BIOS 412	General Biochemistry II	
BIOS 490	Directed Research	1
or BIOS 470	Seminar in Advanced Biology	
or BIOS 480	Internship	
Electives: Select a minim Biological Sciences cour	num of 9 credits of upper-division ses.	9
The following minimum	of 27-30 credits of supporting	
sciences from the Depar Engineering and Mathen including:	tments of Chemistry, Physics, and natical Sciences are also required,	
CHEM 107	Introduction to Chemistry ¹	3
CHEM 105	General Chemistry I	4
& CHEM 115	and General Chemistry I Lab	
CHEM 106	General Chemistry II	4
& CHEM 116	and General Chemistry II Lab	
CHEM 301	Organic Chemistry I	4
& CHEM 311	and Laboratory in Organic	
CHEM 202	Organic Chemistry II	1
& CHEM 312	and Laboratory in Organic	7
	Chemistry II	
PHSC 111	Physics I	4
& PHSC 117	and Physics I Laboratory ²	
or PHSC 100	Physics I with Foundations	
& PHSC 117	and Physics I Laboratory	
or PHSC 132	General Physics I: Mechanics and Heat	
PHSC 112	Physics II	4
& PHSC 118	and Physics II Laboratory	т
or PHSC 233	General Physics II: Electricity and Magnetis	m
& PHSC 237	and General Physics II Laboratory	
Select one of the followi	ng:	3-4
MATH 125	Precalculus Mathematics	
MATH 150	Calculus I	
MATH 210	Introduction to Probability and	
	Statistics	
MATH 318	Biostatistics	
Program Course Requirements: 65-69 credits		
core Curriculum Requi catalog.biola.edu/acad core-curriculum-progra	rements (https:// 57 emic-policies/undergraduate- am/)	-61
Total Credits	122-1	130

¹ CHEM 107 is waived for students who meet the qualifications to enter CHEM 105. See the current Placement Options for CHEM 105 (https:// www.biola.edu/academic-advising/incoming/placement-exams/ chemistry-105/) for more information. ² All students who do not meet one of the Physics 111 Placement Options (https://www.biola.edu/academic-advising/incoming/ placement-exams/physics/) must enroll in PHSC 100. The prerequisite for PHSC 132 is MATH 150 or an Advanced Placement (AP) Calculus AB or BC score of 4 or higher.

Secondary Instruction (72+ credits)

For those interested in teaching Biology at the high school level, this concentration provides coursework that, combined with successfully passing the California Subject Examinations for Teachers (CSET), leads to a California Single Subject Teaching Credential in Biology. The Professional Teacher Preparation Program leading to a California Teaching Credential at Biola University is subject to change in response to new legislation. See a credential analyst in the School of Education for current information on completing the requirements for a teaching credential. Students must consult with both their major advisor and a School of Education advisor.

Code

Title

Credits

Biological Science, Secondary Instruction students meet the Core Curriculum requirement of 12 credits in behavioral science, history, science, and mathematics within the major. The foreign language requirement is met by two years of high school study in the same language or four credits of college foreign language. PHIL 215 is strongly recommended and meets the Philosophy Core Curriculum requirement.

Program Courses

Students must complete a minimum of 31 credits of Biological Science courses and a minimum of 18 credits of Chemistry, Physics, and Mathematics courses including the following⁻¹

ionowing.		
BIOS 103	Introduction to Environmental Science	3
BIOS 111 & BIOS 113	Fundamentals of Cellular and Molecular Biology and Fundamentals of Cellular and Molecular Biology Laboratory	4
BIOS 112 & BIOS 114	Fundamentals of Organismal Biology and Fundamentals of Organismal Biology Laboratory	4
BIOS 200	Sophomore Writing Seminar	1
BIOS 236	Principles of Human Anatomy and Physiology	4
or BIOS 281	Physiology	
BIOS 312	Cell and Molecular Biology	3
BIOS 332 & BIOS 334	Genetics and Laboratory in Genetics	4
BIOS 401	General Ecology	4
CHEM 107	Introduction to Chemistry ²	3
CHEM 105 & CHEM 115	General Chemistry I and General Chemistry I Lab	4
CHEM 106 & CHEM 116	General Chemistry II and General Chemistry II Lab	4
CHEM 301	Organic Chemistry I	3
or CHEM 321	Basic Organic and Biochemistry	
HIST 200	United States History To 1865 ³	3

or POSC 225	Survey of American Government	
PHSC 111	Physics I	4
& PHSC 117	and Physics I Laboratory ⁴	
or PHSC 100	Physics I with Foundations	
& PHSC 117	and Physics I Laboratory	
or PHSC 132 & PHSC 134	General Physics I: Mechanics and Heat and General Physics I Laboratory	
PSYC 200	Introduction to Psychology ⁵	3
MATH 210	Introduction to Probability and Statistics	3
or MATH 318	Biostatistics	
Select at least 4 credits of	of Biological Science elective	4
courses		
Education Courses		
LEDU 301	Introduction to Teaching	3
LEDU 330	Psychological Foundations of Education	3
LEDU 341	Methods of Teaching Linguistically Diverse Students	3
LEDU 425	Secondary Content Area Reading	3
LEDU 433	Single Subject Pedagogy	2
LEDU 438	Secondary Curriculum, Differentiation, and Assessment	3
Student teaching (12 cre student and is not requi Please meet with an adv	dits) may be taken as a graduate red for undergraduate graduation. risor in the School of Education.	
LEDU 450	Secondary Student Teaching I	
LEDU 452	Secondary Student Teaching II	
Program Course Requi	rements: 72-75 credits	
Core Curriculum Requi	rements (https://	51-55
catalog.biola.edu/acad core-curriculum-progra	lemic-policies/undergraduate- am/)	
Total Credits	1:	23-130
¹ The following courses	do not count as supporting science or m	aior
electives: BIOS 100. BI	OS 105. BIOS 120. BIOS 128. BIOS 130.	ajoi
² CHEM 107 is waived fo	r students who meet the qualifications to	o enter
CHEM 105. See the cur	rent Placement Options for CHEM 105 (h	ttps://
www.biola.edu/acade	mic-advising/incoming/placement-exan	ns/
chemistry-105/) for mo ³ The California Commis	ore information. ssion on Teacher Credentialing requires	
that a teaching creden	tial candidate must have completed a	
minimum 2-credit cou	rse that covers the U.S. Constitution or f	ultill
this requirement by ex	amination. Biola University students ma	y 25
with a grade of C or be	tter. Students receiving AP college credit	for
either HIST 200 or POS	SC 225 will also meet this requirement. T	ransfer
coursework must be re	eviewed by a credential analyst in the Sc	hool
of Education. Either co requirement.	ourse fulfills the History Core Curriculum	
⁴ All students who do no	ot meet one of the Physics 111 Placemen	t
Options (https://www.	biola.edu/academic-advising/incoming,	/

prerequisite for PHSC 132 is MATH 150 or an Advanced Placement (AP) Calculus AB or BC score of 4 or higher.

⁵ Fulfills the Behavioral Science Core Curriculum requirement.

placement-exams/physics/) must enroll in PHSC 100. The

Secondary Education Minor

For those interested in teaching Biology at the high school level, this minor provides coursework that, combined with successfully passing the California Subject Examinations for Teachers (CSET), leads to a California Single Subject Teaching Credential in Biology. The Professional Teacher Preparation Program leading to a California Teaching Credential at Biola University is subject to change in response to new legislation. See a credential analyst in the School of Education for current information on completing the requirements for a teaching credential. Students must consult with both their major advisor and a School of Education advisor. Refer to the Education section of the catalog or meet with a credential analyst in the School of Education for program requirements.

Candidates who take the following 20 credits qualify for a Secondary **Education Minor:**

Code	Title	Credits
Program Courses		
Behavioral Science Cou	rsework	
PSYC 200	Introduction to Psychology ¹	3
Teacher Preparation Co	ursework ²	
LEDU 301	Introduction to Teaching	3
LEDU 330	Psychological Foundations of Education	3
LEDU 341	Methods of Teaching Linguistically Diverse Students	3
LEDU 425	Secondary Content Area Reading	3
LEDU 433	Single Subject Pedagogy	2
LEDU 438	Secondary Curriculum, Differentiation, and Assessment	3
Total Credits		20

Total Credits

 $^1\,$ PSYC 200 will count toward the Core Curriculum requirement for Behavioral Science.

2 In order to apply the Teacher Preparation Coursework classes towards any California credential, students must earn at least a B- in each of these classes.

Course Sequence

NOTE: The course sequence table is designed by the major department and is one way that the classes will work out properly in sequence for your major. However, there are alternative or flexible ways to rotate some of the classes within the same year/level and sometimes between year levels. Please contact your major department advisor to discuss flexible alternatives in scheduling the sequence of your classes.

Taking coursework during the summer session may also be an option to accelerate your degree path.

See Core Curriculum Program section (https://catalog.biola.edu/ academic-policies/undergraduate-core-curriculum-program/) for a list of approved Core Curriculum courses.

- General Biology (p. 5)
- Environmental Science (p. 6)
- Pre-Med/Pre-Health Care Professional (p. 6)
- Secondary Instruction (p. 7)

Biological Science, B.S. General Biology (BSGB)

First Year		
Fall	Credits Spring	Credits
BBST 103 or 165	3 BBST 103 or 165	3
BIOS 112 & BIOS 114	4 BIOS 111 & BIOS 113	4
CHEM 105	4 CHEM 106	4
& CHEM 115 (or CHEM 107 if needed per Department)	& CHEM 116	
ENGL 100 or 112	3 KNES 107	1
GNST 102	1	
	15	12
Second Year		
Fall	Credits Spring	Credits
BBST 209 or 210	3 BBST 209 or 210	3
BBST 251	3 BIOS 200	1
BIOS 281, 282, 380, or 381	4 BIOS 222	4
CHEM 301 & CHEM 311	4 CHEM 302 & CHEM 312	4
MATH 125, 150, 210, or 318	3-4 Communication (see Core Curriculum)	3
	KNES Activity (see Core Curriculum)	1
	17-18	16
Third Year		
Fall	Credits Spring	Credits
BBST 365	3 BBST 354	3
BIOS 312	3 BIOS 322	1
ENGL 313	3 BIOS 401	4
PHSC 111	4 PHSC 112	4
& PHSC 117	& PHSC 118	
Fine Arts (see Core Curriculum)	3 Literature (see Core Curriculum)	3
Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer	Graduation Application due in Registrar's Office	
	16	15
Fourth Year		
Fall	Credits Spring	Credits
BBST 300/400 Bible Elective	3 BBST 300/400 Bible Elective	3
BIOS 332 & BIOS 334	4 BBST 465	3
BIOS 470, 480, or 490	1 BIOS Elective (upper-division)	4
BIOS Elective (upper-division)	4 HIST 200, 201, or POSC 225	3
PHIL 215 (strongly recommended Philosophy Core Curriculum course)	3 Behavioral Science (see Core Curriculum)	3
	15	16

Total Credits 122-123

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.

Biological Science, B.S. Environmental Science (BIES)

First Year		
Fall	Credits Spring	Credits
BBST 103 or 165	3 BBST 103 or 165	3
BIOS 112 & BIOS 114	4 BIOS 103	3
CHEM 105	4 CHEM 106	4
& CHEM 115 (or CHEM 107 if needed per Department)	& CHEM 116	
ENGL 100 or 112	3 Communication (see Core Curriculum)	3
GNST 102	1	
KNES 107	1	
Second Year	16	13
Fall	Credits Spring	Credits
BBST 209 or 210	3 BBST 209 or 210	3
BIOS 200	1 BBST 251	3
CHEM 301	4 BIOS 222	4
& CHEM 311 (or CHEM 321 & 322)		
MATH 210 or 318	3 BIOS 300/400 Elective	3
KNES Activity (see Core Curriculum)	1 Behavioral Science (see Co Curriculum)	ore 3
	12	16
Third Year		
Fall	Credits Spring	Credits
BBST 365	3 BBST 354	3
Env Sci Elective (upper-division)	4 BIOS 401	4
PHIL 215 (strongly recommended Philosophy Core Curriculum course)	3 ENGL 313	3
PHSC 111 & PHSC 117	4 Organismal BIOS Elective (upper-division)	4
Literature (see Core Curriculum)	3 PHSC 112 & PHSC 118	4
	Writing Compe Requirement (h catalog.biola.edu/acac policies/undergrac requirements-po #WritingCompetencyRequire	etency ttps:// demic- duate- licies/ ment)
	Graduation Application Registrar's	due in Office
	17	18
Fourth Year		
Fall	Credits Spring	Credits
BBST 300/400 Bible Elective	3 BBST 465	3
BBS1 300/400 Bible Elective	3 BIOS 332 & BIOS 334	4
Organismal BIOS Elective (upper-division)	4 BIOS 470, 480, or 490	1
Fine Arts (see Core Curriculum)	3 Env Sci Elective (upper-div	ision) 4
	HIST 200, 201, or POS	SC 225 3
	13	15

Total Credits 120

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.

Biological Science, B.S. Pre-Med/Pre-Health Care Professional (BPRE)

First Year		
Fall	Credits Spring	Credits
BBST 103 or 165	3 BBST 103 or 165	3
BIOS 112 & BIOS 114	4 BIOS 111 & BIOS 113	4
CHEM 105 & CHEM 115 (or CHEM 107 if needed per Department)	4 CHEM 106 & CHEM 116	4
ENGL 100 or 112	3 KNES 107	1
GNST 102	1	
	15	12
Second Year		
Fall	Credits Spring	Credits
BBST 209 or 210	3 BBST 209 or 210	3
BBST 251	3 BIOS 200	1
BIOS 281 or 381	4 BIOS Elective (upper-division)	3
CHEM 301 & CHEM 311	4 CHEM 302 & CHEM 312	4
MATH 125, 150, 210, or 318	3-4 Communication (see Core Curriculum)	3
	KNES Activity (see Core Curriculum)	1
	17-18	15
Third Year		
Fall	Credits Spring	Credits
BBST 365	3 BBST 354	3
BIOS 312	3 BIOS 332 & BIOS 334	4
BIOS 322	1 BIOS Elective (upper-division)	3
ENGL 313	3 PHSC 112 & PHSC 118	4
PHSC 111 & PHSC 117	4 Literature (see Core Curriculum)	3
Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer	Graduation Application due in Registrar's Office	
	14	17
Fourth Year		
Fall	Credits Spring	Credits
BBST 300/400 Bible Elective	3 BBST 300/400 Bible Elective	3
BIOS 401 or 355	4 BBST 465	3
BIOS 411 or 412	3 BIOS Elective (upper-division)	3
BIOS 470, 480, or 490	1 HIST 200, 201, or POSC 225	3
PHIL 215 (strongly recommended Philosophy Core Curriculum course)	3 Fine Arts (see Core Curriculum)	3
Behavioral Science (see Core Curriculum)	3	
	17	15
Total Credits 122-123		

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.

Biological Science, B.S. Secondary Instruction (BISN)

First Year		
Fall	Credits Spring	Credits
BBST 103 or 165	3 BBST 103 or 165	3
BIOS 112 & BIOS 114	4 BIOS 103	3
CHEM 105	4 BIOS 111	4
& CHEM 115 (or CHEM 107 if needed per Department)	& BIOS 113	
GNST 102	1 CHEM 106	4
PSYC 200 (fulfills Behavioral	& CHEM 116 3 ENGL 100 or 112	3
Science Core Curriculum	5 ENGE 100 01 112	5
requirement)		
	15	17
Second Year		
Fall	Credits Spring	Credits
BBST 209 or 210	3 BBST 209 or 210	3
BBST 251	3 BIOS 200	1
BIOS 236 or 281	4 BIOS Elective	4
CHEM 301 or 321	3 LEDU 341	3
KNES 107	1 PHIL 215 (strongly recommended Philosophy Core Curriculum course)	3
LEDU 301	3 Communication (see Core	3
	17	17
Third Veer		
Third Year	Curdity Curding	Currelite
Third Year Fall	Credits Spring	Credits
Third Year Fall BBST 365	Credits Spring 3 BBST 354	Credits 3
Third Year Fall BBST 365 ENGL 313	Credits Spring 3 BBST 354 3 BIOS 401	Credits 3 4
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement)	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330	Credits 3 4 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318	Credits 3 4 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 117	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum)	Credits 3 4 3 3 3 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 117 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office	Credits 3 4 3 3 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16	Credits 3 4 3 3 3 3 2 16
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16	Credits 3 4 3 3 3 3 2 16
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring	Credits 3 4 3 3 3 3 2 16 Credits
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall BBST 300/400 Bible Elective	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring 3 BBST 300/400 Bible Elective	Credits 3 4 3 3 3 3 4 3 4 5 6 6 Credits 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall BBST 300/400 Bible Elective BIOS 332 & BIOS 334	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring 3 BBST 300/400 Bible Elective 4 BBST 465	Credits 3 4 3 3 3 3 3 4 5 6 6 7 7 6 7 7 6 7 7 8 7 8 7 8 7 8 7 8 7
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall BBST 300/400 Bible Elective BIOS 332 & BIOS 334 LEDU 433	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring 3 BBST 300/400 Bible Elective 4 BBST 465 2 BIOS 312	Credits 3 4 3 3 3 3 4 3 4 3 4 5 6 7 7 6 7 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 117 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall BBST 300/400 Bible Elective BIOS 332 & BIOS 334 LEDU 433 LEDU 438	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring 3 BBST 300/400 Bible Elective 4 BBST 465 2 BIOS 312 3 Fine Arts (see Core Curriculum)	Credits 3 4 3 3 3 3 3 Credits 3 3 3 3 3 3
Third Year Fall BBST 365 ENGL 313 HIST 200 or POSC 225 (fulfills History Core Curriculum requirement) LEDU 425 PHSC 111 & PHSC 111 Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer Fourth Year Fall BBST 300/400 Bible Elective BIOS 332 & BIOS 334 LEDU 433 LEDU 438	Credits Spring 3 BBST 354 3 BIOS 401 3 LEDU 330 3 LEDU 330 3 MATH 210 or 318 4 Literature (see Core Curriculum) Graduation Application due in Registrar's Office 16 Credits Spring 3 BBST 300/400 Bible Elective 4 BBST 465 2 BIOS 312 3 Fine Arts (see Core Curriculum) KNES Activity (see Core Curriculum)	Credits 3 4 3 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3

Total Credits 123

LEDU 450 (6) and LEDU 452 (6) Student Teaching may be completed at the graduate level and are not required for undergraduate graduation. See catalog and advisor.

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement.

Otherwise, contact the Modern Languages Department for placement test instructions.

Torrey Hnrs Seq

NOTE: The course sequence table is designed by the major department and is one way that the classes will work out properly in sequence for your major. However, there are alternative or flexible ways to rotate some of the classes within the same year/level and sometimes between year levels. Please contact your major department advisor to discuss flexible alternatives in scheduling the sequence of your classes.

Taking coursework during the summer session may also be an option to accelerate your degree path.

See Core Curriculum Program section (https://catalog.biola.edu/ academic-policies/undergraduate-core-curriculum-program/) for a list of approved Core Curriculum courses.

- General Biology (p. 7)
- Environmental Science (p. 8)
- Pre-Med/Pre-Health Care Professional (p. 8)
- Secondary Instruction (p. 9)

Biological Science, B.S. General Biology (BSGB)

First Year			
Fall	Credits Spring		Credits
HNRS 101	4 HNRS 105		4
HNRS 102	4 HNRS 106		4
BIOS 112 & BIOS 114	4 BIOS 111 & BIOS 113		4
CHEM 105 & CHEM 115 (or CHEM 107 if needed per Department)	4 CHEM 106 & CHEM 116		4
GNST 102	1 KNES 107		1
	17		17
Second Year			
Fall	Credits Spring		Credits
HNRS 210	4 HNRS 230		4
HNRS 215	4 HNRS 231		4
BIOS 281, 282, 380, or 381	4 BIOS 200		1
CHEM 301 & CHEM 311	4 BIOS 222		4
		CHEM 302 & CHEM 312	4
	16		17
Third Year			
Fall	Credits Spring		Credits
HNRS 324	4 HNRS 337		4
HNRS 326	2 HNRS 339		2
MATH 125, 150, 210, or 318	3 BIOS 401		4
PHSC 111 & PHSC 117	4 PHSC 112 & PHSC 118		4
KNES Activity (see Core Curriculum)	1		
Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer			
	14		14

Fourth Year		
Fall	Credits Spring	Credits
HNRS 443	4 HNRS 458	4
BIOS 332 & BIOS 334	4 BBST 465	3
BIOS 470, 480, or 490	1 BIOS 312	3
BIOS Elective (upper-division)	4 BIOS 322	1
	BIOS Elective (upper-division)	4
	13	15

Total Credits 123

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.

Biological Science, B.S. Environmental Science (BIES)

First Year		
Fall	Credits Spring	Credits
HNRS 101	4 HNRS 105	4
HNRS 102	4 HNRS 106	4
BIOS 112 & BIOS 114	4 BIOS 103	3
CHEM 105 & CHEM 115 (or CHEM 107 if needed per Department)	4 CHEM 106 & CHEM 116	4
GNST 102	1 KNES 107	1
Second Year	17	16
Fall	Credits Spring	Credits
HNRS 210	4 HNRS 230	4
HNRS 215	4 HNRS 231	4
BIOS 200	1 BIOS 222	4
CHEM 301 & CHEM 311 (or CHEM 321 & 322)	4 BIOS 300/400 Elective	3
KNES Activity (see Core Curriculum)	1	
	14	15
Third Year		
Fall	Credits Spring	Credits
HNRS 324	4 HNRS 337	4
HNRS 326	2 HNRS 339	2
PHSC 111 & PHSC 117	4 BIOS 401	4
Environmental Science Elective	4 PHSC 112 & PHSC 118	4
Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequirement)	Organismal BIOS Elective	4
Fourth Year	14	18
Fall	Credits Spring	Credits
HNRS 443		4
	4 HNRS 458	4
BIOS 470, 480, or 490	4 HNRS 458 1 BBST 465	3

Organismal BIOS Elective	4 Environmental Science Elective	4
	12	15

Total Credits 121

Note: If you have taken 2 years of the same foreign language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.

Biological Science, B.S. Pre-Med/Pre-Health Care Professional (BPRE)

First Year		
Fall	Credits Spring	Credits
HNRS 101	4 HNRS 105	4
HNRS 102	4 HNRS 106	4
BIOS 112 & BIOS 114	4 BIOS 111 & BIOS 113	4
CHEM 105	4 CHEM 106	4
& CHEM 115 (or CHEM 107 if	& CHEM 116	
GNST 102	1 KNES 107	1
01131 102	17	17
Second Vear	11	11
Fall	Credits Spring	Credits
HNRS 210	4 HNRS 230	4
HNRS 215	4 HNRS 231	4
BIOS 281 or 381	4 BIOS 200	1
CHEM 301	4 CHEM 302	4
& CHEM 311	& CHEM 312	
	KNES Activity (see Core	1
	16	14
Third Year		
Fall	Credits Spring	Credits
HNRS 324	4 HNRS 337	4
HNRS 326	2 HNRS 339	2
BIOS 411 or 412	3 BIOS 312	3
BIOS 470, 480, or 490	1 BIOS 322	1
PHSC 111	4 PHSC 112	4
& PHSC 117	& PHSC 118	
Writing Competency Requirement (https:// catalog.biola.edu/academic- policies/undergraduate- requirements-policies/ #WritingCompetencyRequiremer		
	14	14
Fourth Year		
Fall	Credits Spring	Credits
HNRS 443	4 HNRS 458	4
BIOS 332 & BIOS 334	4 BBST 465	3
BIOS 355 or 401	4 BIOS Elective (upper-division)	3
BIOS Elective (upper-division)	3 BIOS Elective (upper-division)	3
	MATH 125, 150, 210, or 318	3-4
	15	16-17

Total Credits 123-124

Note: If you have taken 2 years of the same language in high school, you have fulfilled your foreign language requirement. Otherwise, contact Modern Language Department for placement test instructions.

Biological Science, B.S. Secondary Instruction (BISN)

	Creadite C	a via a		Cradita
	creats 5	pring		Creats
HNRS 101	4 H	INRS 105		4
HNRS 102	4 H	INRS 106		4
& BIOS 112 & BIOS 114	4 B &	BIOS 111		4
CHEM 105	4 C	HEM 106		4
& CHEM 115 (or CHEM 107 if	&	CHEM 116		
needed per Department)				
GNST 102	1			
	17			16
Second Year				
Fall	Credits S	pring		Credits
HNRS 210	4 H	INRS 230		4
HNRS 215	4 H	INRS 231		4
BIOS 236 or 281	4 B	BIOS 103		3
CHEM 301 or 321	3 B	SIOS 200		1
PSYC 200	3 K	NES 107		1
			LEDU 301	3
	18			16
Third Year				
Fall	Credits S	pring		Credits
HNRS 324	4 H	INRS 337		4
HNRS 326	2 H	INRS 339		2
PHSC 111	4 B	BIOS 401		4
& PHSC 117				
LEDU 341	3 L	EDU 425		3
KNES Activity (see Core Curriculum)	1 M	IATH 210 or 318		3
Writing Competency				
Requirement (https://				
catalog.biola.edu/academic-				
requirements-policies/				
#WritingCompetencyRequiremer				
	14			16
Fourth Year				
Fall	Credits S	pring		Credits
HNRS 443	4 H	INRS 458		4
BIOS 332	4 B	BST 465		3
& BIOS 334				
BIOS Elective	4 B	BIOS 312		3
LEDU 330	3 L	EDU 433		2
			LEDU 438	3
	15			15

Total Credits 127

Note: If you have taken 2 years of the same language in high school, you have fulfilled your foreign language requirement. Otherwise, contact the Modern Languages Department for placement test instructions.