BIOLOGY, B.S.

Through Saint Louis University's biology major, students better understand living organisms and how they interact with the environment. Biological research seeks to answer a broad range of questions, from factors that affect human health to ecological issues.

SLU's biology program offers courses that emphasize concepts over facts and aim to provide a foundation for careers in the life sciences, health professions, K-12 education and advanced post-graduate study in various disciplines. Five B.S. degree concentrations allow students to focus on specific disciplinary areas. SLU also offers a B.A. in Biology (https://catalog.slu.edu/colleges-schools/arts-sciences/biology/biology-ba/).

- The program is enriched by interactions with the School of Medicine, Missouri Botanical Garden, Donald Danforth Plant Science Center, Saint Louis Zoo and many St. Louis-based life science companies. Research experiences and internships provide students with opportunities to study biology beyond the classroom.
- SLU's Department of Biology (https://www.slu.edu/arts-and-sciences/biology/) has a field station (https://www.slu.edu/arts-and-sciences/biology/reis-biological-station/) that provides unique opportunities for students to explore ecology, conservation and environmental science in an Ozark forest ecosystem. The field station offers students opportunities to take a summer class, conduct undergraduate research and participate in a semester-long program of field biology coursework.
- Students are encouraged to participate in co-curricular activities.
 Groups such as Beta Beta Beta, the biology honorary society, and
 Alpha Epsilon Delta, the pre-professional honor society, are social and academic organizations that further students' interest in biology while exposing them to its relationship with other scientific disciplines.

Curriculum Overview

The undergraduate curriculum in the Department of Biology is diverse and will meet a variety of interests in the rapidly expanding fields of the biological sciences. It is also designed to provide an intensive educational experience for students in other disciplines who are interested in biology. In addition to courses offered in Macelwane Hall, the department offers courses at the University's Reis Biological Station (https://www.slu.edu/arts-and-sciences/biology/reis-biological-station/), located by the Huzzah Creek in the Ozarks.

B.S. students may choose one of five concentrations:

Biological Science

This concentration provides students with a strong foundation in biology and prepares them for entry-level employment in the life sciences, health professions, K-12 education, and graduate school.

Biological Chemistry and Molecular Biology

This concentration focuses on the latest advances in biochemistry, genomics, molecular and cell biology. It is designed for students interested in careers involving biomedical research or biotechnology.

Cell Biology and Physiology

This concentration provides students with a strong foundation in the structure and function of organ systems and the tissues that comprise

them. It is a good choice for students planning careers in medicine, pharmacology or health care.

Ecology, Evolution and Conservation

This concentration is designed for students interested in various aspects of organismal biology. It is a good choice for students preparing for graduate study or planning a career as a research biologist or wildlife specialist.

Plant Science

This concentration is designed for students interested in various aspects of plant biology. It prepares students for careers in agricultural industries, botanical research institutes or advanced training in graduate degree programs.

Fieldwork and Research Opportunities

The benefits of SLU's biology program include several internship and career opportunities. Advanced undergraduate students with good academic records are encouraged to apply for teaching or learning assistant positions. In addition to a stipend, students gain teaching experience and the opportunity to help others become interested in biology.

Biology majors can enroll in courses that provide credit for structured internships through collaborations with various local organizations, including the Missouri Botanical Garden, Saint Louis Zoo, Sigma-Aldrich, Bayer and firms in the growing biotechnology field.

Careers

The biology major develops strong critical thinking and problem-solving skills that provide excellent preparation for professional schools, such as:

- Medical school
- · Veterinary science school
- · Dental school
- · Optometry school
- · Graduate school in a broad range of disciplines

The skills biology majors gain also open the door to a wide variety of career options in health care, biotechnology, environmental management, conservation, education and the pharmaceutical industry.

Recent biology majors have been awarded grants from Sigma Xi and the National Science Foundation and prestigious fellowships from the NSF, Fulbright Scholar Program, Mayo Clinic, Smithsonian Institution, NeuroSURF and the American Society for Microbiology.

Admission Requirements

Begin Your Application (https://www.slu.edu/apply.php)

Saint Louis University also accepts the Common Application.

Freshman

All applications are thoroughly reviewed with the highest degree of individual care and consideration to all credentials that are submitted. Solid academic performance in college preparatory coursework is a primary concern in reviewing a freshman applicant's file.

To be considered for admission to any Saint Louis University undergraduate program, applicants must be graduating from an

accredited high school, have an acceptable HiSET exam score or take the General Education Development (GED) test.

Transfer

Applicants must be a graduate of an accredited high school or have an acceptable score on the GED or HiSET.

Students who have attempted fewer than 24 semester credits (or 30 quarter credits) of college credit must follow the above freshmen admission requirements. Students who have completed 24 or more semester credits (or 30 quarter credits) of college credit must submit transcripts from all previously attended college(s).

In reviewing a transfer applicant's file, the Office of Admission holistically examines the student's academic performance in college-level coursework as an indicator of the student's ability to meet the academic rigors of Saint Louis University. Where applicable, transfer students will be evaluated on any courses outlined in the continuation standards of their preferred major.

International Applicants

All admission policies and requirements for domestic students apply to international students along with the following:

- Demonstrate English Language Proficiency (https://catalog.slu.edu/ academic-policies/office-admission/undergraduate/englishlanguage-proficiency/)
- All academic records must include an English translation. An official course-by-course transcript evaluation may be required and accepted.

Tuition

Tuition	Cost Per Year
Undergraduate Tuition	\$54,760

Additional charges may apply. Other resources are listed below:

Net Price Calculator (https://www.slu.edu/financial-aid/tuition-and-costs/calculator.php)

Information on Tuition and Fees (https://catalog.slu.edu/academic-policies/student-financial-services/tuition/)

Miscellaneous Fees (https://catalog.slu.edu/academic-policies/student-financial-services/fees/)

Information on Summer Tuition (https://catalog.slu.edu/academic-policies/student-financial-services/tuition-summer/)

Scholarships and Financial Aid

There are two principal ways to help finance a Saint Louis University education:

- Scholarships: Scholarships are awarded based on academic achievement, service, leadership and financial need.
- Financial Aid: Financial aid is provided through grants and loans, some of which require repayment.

Saint Louis University makes every effort to keep our education affordable. In fiscal year 2023, 99% of first-time freshmen and 92% of all students received financial aid (https://www.slu.edu/financial-aid/) and students received more than \$459 million in aid University-wide.

For priority consideration for merit-based scholarships, apply for admission by December 1 and complete a Free Application for Federal Student Aid (FAFSA) by March 1.

For more information on scholarships and financial aid, visit the Office of Student Financial Services (https://www.slu.edu/financial-aid/).

Learning Outcomes

- Graduates will be able to effectively apply core biological concepts to solve problems.
- 2. Graduates will be able to critically evaluate scientific information from multiple sources, including that from the primary literature.
- Graduates will be able to apply biological principles to global societal issues.
- Graduates will be able to draw valid conclusions from quantitative data.
- Graduates will be able to formulate hypotheses that address research questions.
- Graduates will be able to correctly perform common laboratory and/ or field techniques.
- 7. Graduates will be able to effectively apply the scientific method to test hypotheses.

Requirements

& CHEM 2415

Biology students must complete a minimum total of **74 credits** for the major, **35** of which must in the BIOL subject code at the 3000 level or above.

Code Title Credits
University Undergraduate Core (https://catalog.slu.edu/ 32-35
academic-policies/academic-policies-procedures/universitycore/)

Major Requirements Required Introductory Courses **BIOL 1240** General Biology: Information Flow and & BIOL 1245 **Fvolution** and Principles of Biology I Laboratory **BIOL 1260** General Biology: Transformations of Energy 4 and Matter & BIOL 1265 and Principles of Biology II Laboratory **BIOL 3010 Evolutionary Biology** 3 3 **BIOL 3020** Biochemistry and Molecular Biology 3 **BIOL 3030 Principles of Genetics** 3 **BIOL 3040** Cell Structure & Function **BIOL 3070** 3 General Ecology **CHEM 1110** General Chemistry 1 4 & CHEM 1115 and General Chemistry 1 Laboratory **CHEM 1120** General Chemistry 2 4 & CHEM 1125 and General Chemistry 2 Laboratory MATH 1510 Calculus I 1 Statistics Course MATH 1300X **Elementary Statistics with Computers** 3-4 or BIOL 4790 Biometry Additional Science Lab Courses 16 Complete four of the following seven combinations: **CHEM 2410** Organic Chemistry 1

and Organic Chemistry 1 Laboratory

CHEM 2420 & CHEM 2425	Organic Chemistry 2 and Organic Chemistry 2 Laboratory *
PHYS 1310 & PHYS 1320	College Physics I and College Physics I Laboratory
PHYS 1330 & PHYS 1340	Physics II and Physics II Laboratory
EAS 1420 & EAS 1425	Introduction to Atmospheric Science and Introduction to Atmospheric Science Lab
EAS 1430 & EAS 1435	Introduction to the Solid Earth and Introduction to the Solid Earth Lab
EAS 1450 & EAS 1455	Introduction to Oceanography and Intro to Oceanography Lab
Concentrations	

Concentrations

Select one of the following Concentrations:	19
Note: all Concentration Biology Electives must be at the 3000 level or above.	
Biological Chemistry and Molecular Biology (p. 3)	
Biological Sciences (p. 3)	
Cell Biology & Physiology (p. 3)	
Ecology, Evolution & Conservation (p. 4)	
Plant Science (p. 4)	
Senior Inquiry	1
Select one of following:	
DIOL 4010 Internal in Concernation	

-			
-	General Electives		14
	BIOL 5xxx	BIOL 5000-level elective	
	BIOL 4980	Advanced Independent Study	
	BIOL 4970	Advanced Independent Research	
	BIOL 4912	Internship in Plant Science	
	BIOL 4911	Integrated Bioinformatics Internship	
	BIOL 4910	Internship in Conservation	
	Select one of follo	wing:	
,	semoi mquiry		,

Total Credits 12

* Students in the Biological Chemistry and Molecular Biology concentration must take CHEM 2410 Organic Chemistry 1 (3 cr), CHEM 2415 Organic Chemistry 1 Laboratory (1 cr), CHEM 2420 Organic Chemistry 2 (3 cr), and CHEM 2425 Organic Chemistry 2 Laboratory (1 cr).

Laboratory Requirement

All B.S. students must complete three structured upper-level Biology laboratory experiences as part of their concentration.

Independent Research

A total of 4 credits of BIOL 3970 Independent Research in Biology (1-3 cr), BIOL 4970 Advanced Independent Research (1-4 cr), and/or BIOL 4980 Advanced Independent Study (1-3 cr) can be counted toward the B.S. degree. These courses do not count as structured lab courses.

Continuation Standards

Students must have a 2.00 grade point average (GPA) in all courses used to fulfill major requirements. Students who fall below the 2.0 GPA in major coursework will be placed on program probation. If a student's major GPA falls below a 2.00 for two consecutive semesters, the student will be eligible for dismissal from the major.

Biological Chemistry and Molecular Biology Concentration

Code	Title	Credits
Select two cou Elective' attribu	rses with a 'Biological Chemistry/Molecular Biology Ite.	6
Select two coul. Lab' attribute.	rses with a 'Biological Chemistry/Molecular Biology	3-6
Complete a min experience.	nimum of one additional structured laboratory	1-5
Biology Elective concentration)	e Courses (a minimum of 19 credits is required for the	9-12
Total Credits		19

Code	Title	Credits
'Biological Chemistry	//Molecular Biology Elective' Attribute	
BIOL 4700	Molecular Biology	3
BIOL 4070	Advanced Biological Chemistry	3
BIOL 4030	Introduction to Genomics	3
BIOL 4430	Principles of Virology	3
BIOL 4520	Biochemical Pharmacology	3
BIOL 4650	General Microbiology Laboratory	2
BIOL 4720	Cancer Biology	3
BIOL 4650	General Microbiology Laboratory	2

Code	Title	Credits
'Biological Chen	nistry/Molecular Biology Lab' Attribute	
BIOL 3060	Cell Structure & Function Laboratory	1
BIOL 3100	Experiments in Genetics Lab	1
BIOL 4050	Molecular Techniques Lab	2
BIOL 4160	Microbial Ecology and Molecular Evolution	4
BIOL 4650	General Microbiology Laboratory	2

Biological Sciences Concentration

Code	Title		Credits
Complete a mi	inimum of three structure	ed laboratory experiences.	3-13
Biology Elective concentration	`	of 19 credits is required for the	6-16
Total Credits			19

Cell Biology and Physiology Concentration

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Code	Title	Credits
Required Course		
BIOL 4540	Human Systemic Physiology	3
Select one course with	h a 'Cell Biology-Related Lab' attribute	1-4
Select two courses wi	th a 'Cell Biology/Physiology Elective' attribute.	6-9
Select one course with	h a 'Physiology-Related Lab' attribute.	1-5
Complete a minimum experience.	of one additional structured laboratory	1-5
Biology Elective Cours concentration)	ses (a minimum of 19 credits is required for the	0-7
Total Credits		19

Ecology, Evolution and Conservation Concentration

Code	Title	Credits
BIOL 4760	General Ecology Laboratory	1
Select one course wit	h a Tools Elective attribute	2-4
Complete three cours	es with the Ecology, Evolution, & Organismal	9-15
Complete a minimum experiences.	of two additional structured lab	2-10
Biology Elective Cour the concentration)	ses (a minimum of 19 credits is required for	0-5
Total Credits		19

Plant Science Concentration

Code	Title	Credits
Required Courses		
BIOL 3260	Biology of Plants & Fungi	4
BIOL 3490	Plant Physiology	3
BIOL 4090	Plant Ecology	4
Complete a minimun	n of one additional structured lab experience.	1-5
Biology Elective Courthe concentration)	rses (a minimum of 19 credits is required for	3-8
Total Credits		19

Graduation Requirements

- Complete a minimum of 120 credits (excluding pre-college level courses numbered below 1000).
- Complete the University Undergraduate Core curriculum requirements.
- Complete major requirements: minimum of 30 credits required.
- Complete remaining credits with a second major, minor, certificate or electives to reach the minimum of 120 credits required for graduation.
- Achieve at least a 2.00 cumulative grade point average, a 2.00 grade point average in the major(s), and a 2.00 grade point average in the minor/certificate or related elective credits.
- Complete department- and program-specific academic and performance requirements.
- Complete at least 50% of the coursework for the major and 75% for the minor/certificate through Saint Louis University or an approved study-abroad program.
- Complete 30 of the final 36 credits through Saint Louis University or an approved study-abroad program.
- Complete an online degree application by the required University deadline.

Roadmap

Roadmaps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Courses and milestones designated as critical (marked with!) must be completed in the semester listed to ensure a timely graduation. Transfer credit may change the roadmap.

This roadmap should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor/mentor each semester. Requirements, course availability and sequencing are subject to change.

Biological Chemistry and Molecular Biology

Course Year One Fall	Title	Credits
BIOL 1240 & BIOL 1245	General Biology: Information Flow and Evolution	4
	and Principles of Biology I Laboratory (BIOL 1240 satisfies CORE 3800)	
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4
CORE 1000	Ignite First Year Seminar (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	2-3
CORE 1500	Cura Personalis 1: Self in Community (Must be taken in first 36 credit hours at SLU / Cannot carry attributes / Must be taken at SLU)	1
CORE 1900	Eloquentia Perfecta 1: Written and Visual Communication (Should be taken in first 36 credit hours at SLU / Cannot carry attributes)	3
General Electives		1
Spring	Credits	15-16
BIOL 1260 & BIOL 1265	General Biology: Transformations of Energy and Matter and Principles of Biology II Laboratory	4
CHEM 1120 & CHEM 1125	General Chemistry 2 and General Chemistry 2 Laboratory	4
MATH 1510	Calculus I (satisfies CORE 3200)	4
CORE 1600	Ultimate Questions: Theology	3
Year Two	Credits	15
Fall		
BIOL 3020	Biochemistry and Molecular Biology	3
CHEM, EAS, or PH		4
CORE 1700	Ultimate Questions: Philosophy	3
CORE 1200	Eloquentia Perfecta 2: Oral and Visual Communication	3
General Electives		2
	Credits	15
Spring		
BIOL 3040	Cell Structure & Function	3
CHEM, EAS, or PH		4
Statistics Elective	MATH 1300X or BIOL 4790	3-4
CORE 2500	Cura Personalis 2: Self in Contemplation	0
CORE 2800	Eloquentia Perfecta 3: Creative Expression	2-3

Ignite First Year Seminar (Must be taken in

CORE 1000

2-3

General Electives	S	2
	Credits	14-16
Year Three		
Fall		
BIOL 3010	Evolutionary Biology	3
BIOL 3030	Principles of Genetics	3
BIOL 4700	Molecular Biology	3
CHEM, EAS, or P	HYS course w/lab *	4
CORE 3400	Ways of Thinking: Aesthetics, History, and Culture	3
	Credits	16
Spring		
Course with a 'Bi attribute	ological Chemistry/Molecular Biology Lab'	1-2
BIOL Elective		3
CHEM, EAS, or P	HYS course w/lab *	4
CORE 3600	Ways of Thinking: Social and Behavioral Sciences	3
CORE 4000	Collaborative Inquiry	2-3
General Electives	S	2
	Credits	15-17
Year Four		
Fall		
Course with a 'Bi Elective' attribute	ological Chemistry/Molecular Biology e	3
Structured Lab		1-5
BIOL 3070	General Ecology	3
CORE 3500	Cura Personalis 3: Self in the World	1
General Electives	S	7-3
	Credits	15
Spring		
Biology Elective		3
Course with a 'Bi attribute	ological Chemistry/Molecular Biology Lab'	1-4
Senior Inquiry		1-3
General Electives	S	10-5
	Credits	15
-	Total Credits	120-125

^{*} Note: CHEM 2410, 2415, 2420, and 2425 are required for the BCMB concentration.

Biological Sciences

Course	Title	Credits
Year One		
Fall		
BIOL 1240 & BIOL 1245	General Biology: Information Flow and Evolution and Principles of Biology I Laboratory (BIOL 1240 satisfies CORE 3800)	4
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4

	first 36 credit hours at SLU / Cannot carry attributes)	
CORE 1500	Cura Personalis 1: Self in Community (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	1
CORE 1900	Eloquentia Perfecta 1: Written and Visual Communication (Should be taken in first 36 credit hours at SLU / Cannot carry attributes)	3
General Electives		1
Spring	Credits	15-16
BIOL 1260 & BIOL 1265	General Biology: Transformations of Energy and Matter and Principles of Biology II Laboratory	4
CHEM 1120 & CHEM 1125	General Chemistry 2 and General Chemistry 2 Laboratory	4
MATH 1510	Calculus I (satisfies CORE 3200)	4
CORE 1600	Ultimate Questions: Theology	3
Year Two Fall	Credits	15
BIOL 3020	Biochemistry and Molecular Biology	3
CHEM, EAS, or PH	IYS course w/lab	4
CORE 1700	Ultimate Questions: Philosophy	3
CORE 1200	Eloquentia Perfecta 2: Oral and Visual Communication	3
General Electives		2
	Credits	15
Spring		
Spring BIOL 3040	Cell Structure & Function	3
		3
BIOL 3040		
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500	IYS course w/lab	4
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800	IYS course w/lab MATH 1300X or BIOL 4790	4 3-4
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation	4 3-4
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation	4 3-4 0 2-3
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression	4 3-4 0 2-3 3
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits	4 3-4 0 2-3 3 15-17
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology	4 3-4 0 2-3 3 15-17
BIOL 3040 CHEM, EAS, or PHStatistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics	4 3-4 0 2-3 3 15-17
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective	IYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics	4 3-4 0 2-3 3 15-17
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective CHEM, EAS, or PH	MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics IYS course w/lab Ways of Thinking: Aesthetics, History, and	4 3-4 0 2-3 3 15-17
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective CHEM, EAS, or PH CORE 3400 Spring	AYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics AYS course w/lab Ways of Thinking: Aesthetics, History, and Culture	4 3-4 0 2-3 3 15-17 3 3 4 3
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective CHEM, EAS, or PH CORE 3400 Spring Biology Elective	AYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics AYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits	4 3-4 0 2-3 3 15-17 3 3 4 3
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective CHEM, EAS, or PH CORE 3400 Spring Biology Elective Laboratory Elective	AYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics AYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits	4 3-4 0 2-3 3 15-17 3 3 4 3 16
BIOL 3040 CHEM, EAS, or PH Statistics Elective CORE 2500 CORE 2800 General Electives Year Three Fall BIOL 3010 BIOL 3030 Biology Elective CHEM, EAS, or PH CORE 3400 Spring Biology Elective	AYS course w/lab MATH 1300X or BIOL 4790 Cura Personalis 2: Self in Contemplation Eloquentia Perfecta 3: Creative Expression Credits Evolutionary Biology Principles of Genetics AYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits	4 3-4 0 2-3 3 15-17 3 3 4 3

CORE 4000	Collaborative Inquiry	2-3
General Elective	es	2
	Credits	15-17
Year Four		
Fall		
Biology Elective		3
Laboratory Elec	tive	1-5
BIOL 3070	General Ecology	3
CORE 3500	Cura Personalis 3: Self in the World	1
General Elective	es	7
	Credits	15-19
Spring		
Biology Elective		3
Laboratory Elec	tive	1-5
Senior Inquiry		1-3
General Elective	es	9-4
	Credits	14-15
	Total Credits	120-130

Cell Biology and Physiology

Course	Title	Credits
Year One		
Fall		
BIOL 1240 & BIOL 1245	General Biology: Information Flow and Evolution and Principles of Biology I Laboratory	4
	(BIOL 1240 satisfies CORE 3800)	
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4
CORE 1000	Ignite First Year Seminar (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	2-3
CORE 1500	Cura Personalis 1: Self in Community (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	1
CORE 1900	Eloquentia Perfecta 1: Written and Visual Communication (Should be taken in first 36 credit hours at SLU / Cannot carry attributes)	3
General Electives		1
Spring	Credits	15-16
BIOL 1260 & BIOL 1265	General Biology: Transformations of Energy and Matter and Principles of Biology II Laboratory	4
CHEM 1120 & CHEM 1125	General Chemistry 2 and General Chemistry 2 Laboratory	4
MATH 1510	Calculus I (satisfies CORE 3200)	4
CORE 1600	Ultimate Questions: Theology	3
	Credits	15
Year Two Fall		
BIOL 3020	Biochemistry and Molecular Biology	3
CHEM, EAS, or PH	YS course w/lab	4

0005 1700	Ulking to Constitute Dillegante	0
CORE 1700	Ultimate Questions: Philosophy	3
CORE 1200	Eloquentia Perfecta 2: Oral and Visual Communication	3
General Electives		2
	Credits	15
Spring		
BIOL 3040	Cell Structure & Function	3
CHEM, EAS, or PH	IYS course w/lab	4
Statistics Elective	MATH 1300X or BIOL 4790	3-4
CORE 2500	Cura Personalis 2: Self in Contemplation	0
CORE 2800	Eloquentia Perfecta 3: Creative Expression	2-3
General Electives		3
	Credits	15-17
Year Three		
Fall		
BIOL 3010	Evolutionary Biology	3
Course with 'Cell	Biology/Physiology Elective' attribute	3
BIOL 4540	Human Systemic Physiology	3
CHEM, EAS, or PH	IYS course w/lab	4
CORE 3400	Ways of Thinking: Aesthetics, History, and Culture	3
	Credits	16
Spring		
BIOL 3030	Principles of Genetics	3
Course with 'Cell-	Related Lab' attribute	1
Course with 'Phys	iology-Related Lab' attribute	2-5
CHEM, EAS, or PH	IYS course w/lab	4
CORE 3600	Ways of Thinking: Social and Behavioral Sciences	3
CORE 4000	Collaborative Inquiry	2-3
	Credits	15-19
Year Four		
Fall		
Course with 'Cell I	Biology/Physiology Elective' attribute	3
BIOL Elective		3
BIOL 3070	General Ecology	3
CORE 3500	Cura Personalis 3: Self in the World	1
General Electives		5
	Credits	15
Spring		
Laboratory Electiv	/e	1-5
Senior Inquiry		1-3
General Electives		12-2
	Credits	14-10
	Total Credits	120-123

Ecology, Evol	lution and	l Conservation
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LCOIDGY, L	volution and conservation	
Course	Title	Credits
Year One		
Fall		
BIOL 1240	General Biology: Information Flow and	4
& BIOL 1245	Evolution	
	and Principles of Biology I Laboratory	
	(BIOL 1240 satisfies CORE 3800)	
CHEM 1110	General Chemistry 1	4
& CHEM 1115	and General Chemistry 1 Laboratory	
CORE 1000	Ignite First Year Seminar (Must be taken in	2-3
	first 36 credit hours at SLU / Cannot carry	
	attributes)	
CORE 1500	Cura Personalis 1: Self in Community (Must	1
	be taken in first 36 credit hours at SLU /	
	Cannot carry attributes)	
CORE 1900	Eloquentia Perfecta 1: Written and Visual	3
	Communication (Should be taken in first	
	36 credit hours at SLU / Cannot carry	
0 151 .:	attributes)	
General Electives		1
	Credits	15-16
Spring		
BIOL 1260	General Biology: Transformations of Energy	4
& BIOL 1265	and Matter	
	and Principles of Biology II Laboratory	
CHEM 1120	General Chemistry 2	4
& CHEM 1125	and General Chemistry 2 Laboratory	
MATH 1510	Calculus I (satisfies core 3200)	4
CORE 1600	Ultimate Questions: Theology	3
	Credits	15
Year Two		
Fall		
BIOL 3020	Biochemistry and Molecular Biology	3
CHEM, EAS, or PH	IYS course w/lab	4
CORE 1700	Ultimate Questions: Philosophy	3
CORE 1200	Eloquentia Perfecta 2: Oral and Visual	3
	Communication	
General Electives		2
	Credits	15
Spring		.5
BIOL 3040	Cell Structure & Function	3
CHEM, EAS, or PH		4
Statistics Elective	MATH 1300X or BIOL 4790	3-4
	Cura Daragnalia 2: Calf in Contamplation	0
CORE 2500	Cura Personalis 2: Self in Contemplation	0
CORE 2800	Eloquentia Perfecta 3: Creative Expression	2-3
General Electives		3
	Credits	15-17
Year Three		
Fall		
BIOL 3010	Evolutionary Biology	3
BIOL 3030	Principles of Genetics	3

BIOL 3070	General Ecology	4
& BIOL 4760	and General Ecology Laboratory	
	HYS course w/lab	4
CORE 3400	Ways of Thinking: Aesthetics, History, and Culture	3
	Credits	17
Spring		
Course with a 'E	cology, Evolution, and Organismal' attribute	3-4
Course with a 'E	cology, Evolution, and Organismal' attribute	3-4
Laboratory Elect	iive	1-2
CHEM, EAS, or P	HYS course w/lab	4
CORE 3600	Ways of Thinking: Social and Behavioral Sciences	3
CORE 4000	Collaborative Inquiry	2-3
	Credits	16-20
Year Four		
Fall		
Course with a 'To	ools Elective' attribute	2-4
BIOL Elective		3
CORE 3500	Cura Personalis 3: Self in the World	1
General Elective	s	9
	Credits	15-17
Spring		
Course with a 'E	cology, Evolution, and Organismal' attribute	3-5
Laboratory Elect	iive	1-5
Senior Inquiry		1-3
General Elective	s	7
	Credits	12-20
	Total Credits	120-137

Plant Science

Course	Title	Credits
Year One		
Fall		
BIOL 1240 & BIOL 1245	General Biology: Information Flow and Evolution and Principles of Biology I Laboratory (BIOL 1240 satisfies CORE 3800)	4
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4
CORE 1000	Ignite First Year Seminar (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	2-3
CORE 1500	Cura Personalis 1: Self in Community (Must be taken in first 36 credit hours at SLU / Cannot carry attributes)	1
CORE 1900	Eloquentia Perfecta 1: Written and Visual Communication (Should be taken in first 36 credit hours at SLU / Cannot carry attributes)	3
General Electives		1
	Credits	15-16

Spring		
BIOL 1260	General Biology: Transformations of Energy	4
& BIOL 1265	and Matter	
	and Principles of Biology II Laboratory	
CHEM 1120 & CHEM 1125	General Chemistry 2 and General Chemistry 2 Laboratory	4
MATH 1510	Calculus I (satisfies CORE 3200)	4
CORE 1600	Ultimate Questions: Theology	3
CONL 1000	Credits	15
Year Two	Credits	15
Fall		
BIOL 3020	Biochemistry and Molecular Biology	3
CHEM, EAS, or PH		4
CORE 1700	Ultimate Questions: Philosophy	3
CORE 1200	Eloquentia Perfecta 2: Oral and Visual	3
CONE 1200	Communication	3
General Electives		2
	Credits	15
Spring		
BIOL 3040	Cell Structure & Function	3
CHEM, EAS, or PH	IYS course w/lab	4
Statistics	MATH 1300X or BIOL 4790	3-4
Elective		
CORE 2500	Cura Personalis 2: Self in Contemplation	0
CORE 2800	Eloquentia Perfecta 3: Creative Expression	2-3
General Electives		3
	Credits	15-17
Year Three	Credits	15-17
Year Three Fall	Credits	15-17
	Credits Evolutionary Biology	15-17
Fall		
Fall BIOL 3010	Evolutionary Biology Plant Ecology IYS course w/lab	3
Fall BIOL 3010 BIOL 4090	Evolutionary Biology Plant Ecology	3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and	3 4 4
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and	3 4 4 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture	3 4 4 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture	3 4 4 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits	3 4 4 3 1
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics	3 4 4 3 1 15
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral	3 4 4 3 1 15 3 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH CORE 3600	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences	3 4 4 3 1 15 3 3 4 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry	3 4 4 3 1 15 3 3 4 3 2-3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences	3 4 4 3 1 15 3 3 4 3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000 Year Four	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry	3 4 4 3 1 15 3 3 4 3 2-3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry	3 4 4 3 1 15 3 3 4 3 15-16
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000 Year Four Fall	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry Credits	3 4 4 3 1 15 3 3 4 3 2-3
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000 Year Four Fall BIOL Elective BIOL 3070	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry Credits General Ecology	3 4 4 3 1 15 3 3 4 3 2-3 15-16
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000 Year Four Fall BIOL Elective	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry Credits General Ecology	3 4 4 3 1 15 3 3 4 3 15-16
Fall BIOL 3010 BIOL 4090 CHEM, EAS, or PH CORE 3400 General Electives Spring BIOL 3490 BIOL 3030 CHEM, EAS, or PH CORE 3600 CORE 4000 Year Four Fall BIOL Elective BIOL 3070 Laboratory Elective	Evolutionary Biology Plant Ecology IYS course w/lab Ways of Thinking: Aesthetics, History, and Culture Credits Plant Physiology Principles of Genetics IYS course w/lab Ways of Thinking: Social and Behavioral Sciences Collaborative Inquiry Credits General Ecology	3 4 4 3 11 15 3 3 4 3 15-16

Spring

	Total Credits	120
	Credits	15-17
General Electives		7
Senior Inquiry		1-3
BIOL Elective		3
BIOL 3260	Biology of Plants & Fungi	4

2+SLU

 $\mbox{2+SLU}$ programs provide a guided pathway for students transferring from a partner institution.

• Biology, B.S. (STLCC 2+SLU) (https://catalog.slu.edu/academic-policies/office-admission/undergraduate/2plusslu/stlcc/biology-bs/)

Contact Us

For additional information about this program, please contact biology@slu.edu or call 314-977-3900.