# **ENVIRONMENTAL SCIENCE,** B.S.

The environmental science program at Saint Louis University focuses on developing a scientific understanding of Earth's natural systems and their interconnections with human society. The SLU program represents a collaboration between several departments to provide a degree opportunity that bridges traditional academic boundaries. The Department of Earth, Environmental and Geospatial Science hosts the program, and provides student advising and mentoring.

Environmental science encompasses the study of Earth's environment, comprising the geosphere, hydrosphere, atmosphere and biosphere, with emphasis on human interactions with these spheres. Students will learn how these spheres interact in the natural world, how human activities influence the environment, and how the ever-changing environment affects people. The environmental science program is designed so that students first gain a thorough foundation of knowledge in all spheres and then focus on one or more sub-disciplines, such as soil, water, energy, or climate change. The breadth-plus-depth structure of the program prepares students for advanced study toward M.S. or Ph.D. programs in scientific disciplines, professional schools such as law or public health, or for immediate employment in industry or government.

## **Curriculum Overview**

The environmental science curriculum is built upon a breadth-plusdepth model that combines a comprehensive background in the natural sciences with specialized training in a chosen area of interest. All students entering the environmental science program are required to complete a core set of preparatory and skill-development courses that provide a rigorous introduction to the environmental sciences.

Students then choose a specialized track that provides more advanced instruction in a specific discipline germane to environmental science. The track requirements are individually defined by the collaborative departments and are roughly equivalent to completing a minor in the specific area of interest. All students are encouraged to complete an internship or a capstone project.

Although students in the program will take many of their upper-division classes in other departments, all students within the program have full access to departmental resources, including excellent computer and research laboratories, field- and laboratory-based research opportunities with department faculty, departmental field trips and internship opportunities in the St. Louis area. Opportunities for research and field experiences in biology and chemistry are also available to qualified

# **Fieldwork and Research Opportunities**

Weekend field trips, canoe trips and social events are scheduled throughout the year. One perk associated with this major is the opportunity to join other faculty and students on annual, weeklong field trips across the country. Visit environmentally important sites and get to know the faculty, other students and alumni who join the trips.

Undergraduate students in the environmental science program can pursue internship opportunities through the host department or in collaboration with other departments on campus. Students can also participate in a capstone project designed to provide a real-world perspective during their undergraduate training. In addition, students may

participate in faculty research projects, many of which include funding specifically to support the participation of undergraduate students.

## **Careers**

Demand for graduates with a comprehensive knowledge of natural systems and their interactions is strong and projected to increase in the face of greater public awareness of the influence of humans on the natural environment. With judicious planning, the program serves as excellent preparation for graduate degrees in medicine, the sciences, law and other disciplines where a strong background in environmental science is desirable.

# **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**

- 1. Graduates will know the founding principles in their field of study, as well as the facts and content appropriate to the field.
- Graduates will be able to use their knowledge to reason about issues in their discipline.
- Graduates will be able to solve quantitative problems in their discipline.

# Requirements

Environmental science students must complete a minimum total of **74 credits** for the major.

Code	Title	Credits
University Undergraduate Core (https://catalog.slu.edu/		32-35
academic-policies/academic-policies-procedures/university-		<b>7-</b>
core/)		

<b>Major Requirements</b>		
EAS 1420 & EAS 1425	Introduction to Atmospheric Science and Introduction to Atmospheric Science Lab	4
EAS 1430 & EAS 1435	Introduction to the Solid Earth and Introduction to the Solid Earth Lab	4
EAS 1450 & EAS 1455	Introduction to Oceanography and Intro to Oceanography Lab	4
EAS 2400	Field Techniques in the Geosciences	3
EAS 2450	Communicating in Science	3

EAS 2480	Foundations of Environmental Science	4
& EAS 2485	and Foundations of Environmental Science	
<b>5.0.0100</b>	Lab	
EAS 3100	Environmental Issues	3
EAS 4140	Soil Science	3
EAS 4410 & EAS 4415	Hydrology and Hydrology Lab	4
BIOL 1240	General Biology: Information Flow and	4
& BIOL 1245	Evolution	·
	and Principles of Biology I Laboratory	
BIOL 1260	General Biology: Transformations of Energy	4
& BIOL 1265	and Matter	
011514 1110	and Principles of Biology II Laboratory	
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4
CHEM 1120	General Chemistry 2	4
& CHEM 1125	and General Chemistry 2 Laboratory	4
STAT 1300	Elementary Statistics with Computers	3
or MATH 1300X	Elementary Statistics with Computers	
or STAT 3850	Foundation of Statistics	
MATH 1510	Calculus I	4
PHYS 1310	College Physics I	4
& PHYS 1320	and College Physics I Laboratory	
Or		
PHYS 1610	University Physics I	
& PHYS 1620	and University Physics I Laboratory	
GIS 4010	Introduction to Geographic Information Systems	3
Major Elective Courses		
Select a minimum of	12 credits from the following: *	12
EAS 2440	Atmospheric Processes	
EAS 2530	Climate and Climate Change	
EAS 4030	Elements of Air Pollution	
EAS 4100	Surface Processes	
& EAS 4105		
EAC 4200	and Surface Processes Laboratory	
EAS 4280	Environmental Geochemistry	
EAS 4580	Environmental Geochemistry Karst Hydrology	
EAS 4580 EAS 4910	Environmental Geochemistry Karst Hydrology Internship	
EAS 4580	Environmental Geochemistry Karst Hydrology Internship Introduction to Programming for GIS and	
EAS 4580 EAS 4910	Environmental Geochemistry Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing	
EAS 4580 EAS 4910 GIS 4090	Environmental Geochemistry Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering	
EAS 4580 EAS 4910 GIS 4090 CVNG 3040	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental	
EAS 4580 EAS 4910 GIS 4090 CVNG 3040	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing  Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab	
EAS 4580 EAS 4910 GIS 4090 CVNG 3040 & CVNG 3041	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing  Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250	Environmental Geochemistry Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250 BIOL 3010	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes Evolutionary Biology	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250 BIOL 3010 BIOL 3070 BIOL 4480	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes Evolutionary Biology General Ecology	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250 BIOL 3010 BIOL 3070 BIOL 4480	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing  Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes Evolutionary Biology General Ecology Conservation Biology abination from the following: Analytical Chemistry 1	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250 BIOL 3010 BIOL 3070 BIOL 4480  No more than one com CHEM 2200 & CHEM 2205	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes Evolutionary Biology General Ecology Conservation Biology Ibination from the following: Analytical Chemistry 1 and Analytical Chemistry 1 Laboratory	
EAS 4580 EAS 4910 GIS 4090  CVNG 3040 & CVNG 3041  CVNG 4370 CVNG 4250 BIOL 3010 BIOL 3070 BIOL 4480  No more than one con CHEM 2200	Environmental Geochemistry  Karst Hydrology Internship Introduction to Programming for GIS and Remote Sensing  Sustainability and Environmental Engineering and Sustainability and Environmental Engineering Lab River Engineering Water Treatment Processes Evolutionary Biology General Ecology Conservation Biology abination from the following: Analytical Chemistry 1	

Total Credits		11-14
General Electives	and Analytical Chemistry 2 Laboratory	11-14
& CHEM 4205	and Analytical Chemistry 2 Laboratory	
CHEM 4200	Analytical Chemistry 2	

\* At least 6 credits in EAS/GIS. No more than 3 credits at the 2000 level.

# **Non-Course Requirements**

All School of Science and Engineering B.A. and B.S. students must complete an exit interview/survey near the end of their bachelor's program.

### **Continuation Standards**

Students must have a minimum of a 2.0 GPA in their earth and atmospheric sciences major courses and required related credits (biology, chemistry, mathematics and computer sciences, physics, etc.) by the conclusion of their freshman year. Students that fall below a 2.0 GPA will be placed on probation. If a student fails to obtain at least a 2.0 GPA in their major courses and required related credits by the conclusion of their sophomore year they will not be allowed to continue in the program.

# 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.

Course	Title	Credits
Year One		
Fall		
EAS 1430	Introduction to the Solid Earth	4
& EAS 1435	and Introduction to the Solid Earth Lab	
BIOL 1240	General Biology: Information Flow and	4
& BIOL 1245	Evolution	
	and Principles of Biology I Laboratory	
University Core a	and/or General Electives	9
	Credits	17
Spring		
EAS 1450	Introduction to Oceanography	4
& EAS 1455	and Intro to Oceanography Lab	
BIOL 1260	General Biology: Transformations of Energy	4
& BIOL 1265	and Matter	
	and Principles of Biology II Laboratory	
MATH 1300X	Elementary Statistics with Computers	3
University Core and/or General Electives		4
<u> </u>	Credits	15

Year Two Fall		
EAS 1420 & EAS 1425	Introduction to Atmospheric Science and Introduction to Atmospheric Science Lab	4
EAS 2450	Communicating in Science	3
CHEM 1110 & CHEM 1115	General Chemistry 1 and General Chemistry 1 Laboratory	4
MATH 1510	Calculus I	4
	Credits	15
Spring		
EAS 2400	Field Techniques in the Geosciences	3
EAS 2480 & EAS 2485	Foundations of Environmental Science and Foundations of Environmental Science Lab	4
CHEM 1120 & CHEM 1125	General Chemistry 2 and General Chemistry 2 Laboratory	4
University Core an	d/or General Electives	3
	Credits	14
Year Three Fall		
PHYS 1310 & PHYS 1320	College Physics I and College Physics I Laboratory	4
Or		
PHYS 1610	University Physics I	
& PHYS 1620	and University Physics I Laboratory	
EAS elective		3
University Core an	d/or General Electives	9
Spring	Credits	16
EAS 3100	Environmental Issues	3
GIS 4010	Introduction to Geographic Information Systems	3
EAS elective		3
University Core an	d/or General Electives	6
Year Four	Credits	15
EAS 4410	Hydrology	4
& EAS 4415	and Hydrology Lab	7
EAS elective		3
University Core an	d/or General Electives	6
	Credits	13
Spring		
EAS 4140	Soil Science	3
EAS elective		3
EAS elective	1/	3
University Core an	d/or General Electives	6
	Credits	15
	Total Credits	120