ENVIRONMENTAL SCIENCE

Interdepartmental Undergraduate Programs

Environmental Science provides an integrated, quantitative, and interdisciplinary approach to the study of environmental systems. The magnitude and complexity of environmental problems are creating a growing need for scientists with rigorous, interdisciplinary training in environmental science. The Environmental Science program is designed to prepare students for positions of leadership in this rapidly changing discipline. Environmental Science graduates have a solid foundation in biological and physical natural sciences and the specialized training necessary for integrated analysis of environmental systems.

Undergraduate Study

The Environmental Science undergraduate major is offered through both the College of Agriculture and Life Sciences and the College of Liberal Arts and Sciences. Environmental Science majors complete foundation courses in natural sciences and mathematics, plus a major consisting of an integrated core of Environmental Science courses and additional advanced course work in Environmental Science. Scientific rigor is stressed throughout the program, beginning with the foundation courses in the first two years of the curriculum. The upper level core courses emphasize a dynamic systems approach that provides a framework for integrating physical, chemical, and biological aspects of environmental systems. Beyond the required core, students select from a broad array of advanced courses to either develop greater breadth, or specialization in areas including, but not limited to, water resources, climate impacts and adaptation, environmental restoration and management, and geographic information systems (see https://www.ensci.iastate.edu/ for additional information on areas of specialization).

Student Learning Outcomes

Upon graduation, students should be able to:

Demonstrate a broad understanding of environmental systems and issues utilizing an interdisciplinary framework to integrate ideas and concepts from biological and physical natural sciences

Demonstrate proficiency in data analysis and problem-solving of relevant environmental systems/problems

Use a systems approach to conduct integrated, quantitative, and interdisciplinary analyses and modeling of environmental systems and problems

College of Agriculture and Life Sciences

Students seeking an Environmental Science major complete the following:

- 1. A foundation of approved supporting courses in science and mathematics including biology, chemistry, earth science, physics, mathematics, and statistics.
- 2. 33 credits of course work in the major, including a required core of 20 credits.

A combined average grade of C or higher is required in courses applied in the major.

1. Environmental Science: 33 credits

Total Credits		34
Additional ENSCI choice courses		12
ENSCI 3190	Analysis of Environmental Systems	3
ENSCI 3180	Introduction to Ecosystems	3
ENSCI 3120	Ecology	4
ENSCI 2510	Biological Processes in the Environment	3
ENSCI 2500	Environmental Geography	3
ENSCI 2030	Exploration of Environmental Science	1
LN301 2020	Issues	'
ENSCI 2020	Exploration of Environmental and Sustainability	1
ENGL 2010	Introduction to Literature	3
ENSCI 1100	Orientation to Environmental Science	1

2. Mathematics & Statistics: 6-8 credits

Choose one of th	e following:	3-4
MATH 1040	Introduction to Probability	
MATH 1500	Discrete Mathematics for Business and Social Sciences	
MATH 1510	Calculus for Business and Social Sciences	
MATH 1600	Survey of Calculus	
MATH 1650	Calculus I	
COMS 1060	Introduction to Web Programming	
COMS 1070	Windows Application Programming	
DS 2010	Introduction to Data Science	
DS 2020	Data Acquisition and Exploratory Data Analysis	
Choose one of the following:		3-4
STAT 1010	Principles of Statistics	
STAT 1040	Introduction to Statistics	
Total Credits		6-8

3. Physical & Life Sciences: 21-24 credits

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	BIOL 2110	Principles of Biology I		3
Choose from one of the following:			5	
	CHEM 1630	College Chemistry		
	& 1630L	and Laboratory in College Chemistry		

CHEM 1670	General Chemistry for Engineering Students	
& 1670L	and Laboratory in General Chemistry for Engineering	
CHEM 1770	General Chemistry I	
& 1770L	and Laboratory in General Chemistry I	
CHEM 2010	Advanced General Chemistry	
& 2010L	and Laboratory in Advanced General Chemistry	
Choose from one	of the following:	3-4
CHEM 2310	Elementary Organic Chemistry	
& 2310L	and Laboratory in Elementary Organic Chemistry	
CHEM 3310	Organic Chemistry I	
& 3310L	and Laboratory in Organic Chemistry I	
BBMB 2210	Structure and Reactions in Biochemical Processes	
AGRON 2590	Organic Compounds in Plants and Soils	
Choose 3 of the f	ollowing:	9
AGRON 1820	Introduction to Soil Science	
AGRON 2820	Soil Conservation and Land Use	
GEOL 1000	How the Earth Works	
or GEOL 20	1 Geology for Engineers and Environmental Scientist	S
MTEOR 2060	Introduction to Weather and Climate	
BIOL 2120	Principles of Biology II	
CHEM 1780	General Chemistry II	
& 1780L	and Laboratory in College Chemistry II	
PHYS 1150	Physics for the Life Sciences	
or PHYS 13	1 General Physics I	
	1 Introduction to Classical Physics I	
Total Credits	•	-21
. Camanania ati	ons: 7-10 credits	
ENGL 1500	Critical Thinking and Communication	3
ENGL 2500	Written, Oral, Visual, and Electronic Composition	3
IB 1600	Introduction to College Level Research (Embedded	1
1000	communication coursework in ENSCI 2030 and	
	ENSCI 3120)	
Embedded comm	nunication coursework in ENSCI 2030 and	
ENSCI 3120		
otal Credits		7
	ommunication courses required of majors in the Colle re and Life Sciences	ge
Choose one of th		3
SPCM 2120	Fundamentals of Public Speaking	
AGEDS 3110	Presentation and Sales Strategies for Agricultural	
	Audiences	

COMST 2140 Profes	ssional Communication	
Total Credits		3
5. General Education: General Education r Sciences	15-21 credits equirements in the College of Agriculture and I	Life
Humanities		3
Social Science		3
Ethics		3
International Perspective	es course from university approved list	3
US Diversity course from	university approved list	3
Total Credits		15
General Education r Sciences	equirements in the College of Liberal Arts and	
Arts and Humanities cou	irses from college approved list	12
Social Science courses f	rom college approved list	9
(Select courses to include of US Diversity)	le 3 cr. of International Perspectives and 3 cr.	
	npleted 3 years of a single world language in redits of World Languages at the university	
Total Credits		21
3000-/4000-level.	n'a minimum of 45 credits at the otal Credits are needed for graduation	
Freshman		
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Fall	Credits Spring	Credits
ENGL 1500	3 ENSCI 2030 ¹	1
ENSCI 1100 ¹	1 BIOL 2110	3
ENGL 2010 ¹	3 BIOL 2110L	1
ENSCI 2020 ¹	1 Physical or Life Science Choice ³	3 or 4
CHEM 1770	4 Social Science or Humanities Choice ²	3
CHEM 1770L	1 Mathematics, Programming or Data Science choice	, 3-4
LIB 1600	1	
STAT 1010 or 1040	3-4	
	17-18	14-16

Credits Spring

3 ENSCI 2510

Credits

3

Sophomore

ENSCI 2500¹

Fall

	12	12
Elective	3 Communications (Speech)	3
Physical or Life Science choice ³	Physical or Life Science choice ³	
ENGL 2500	3 Social Science or Humanities Choice ²	3
Humanities Choice ²		
Social Science or	3 Organic Chemistry Choice ³	3

Junior

Fall	Credits Spring	Credits
ENSCI 3120	4 ENSCI 3180	3
Environmental Science Choice ¹	3 ENSCI 3190	3
Social Science or Humanities Choice ²	3 Social Science or Humanities Choice ²	3
Elective	6 Electives	6
	16	15

Senior

Fall	Credits Spring	Credits
Environmental Science Choice ¹	3 Environmental Science Choice ¹	6
Elective	12 Elective	9
	15	15

- Students complete at least 32 credits in Environmental Science including ENSCI 1100, ENGL 2010, ENSCI 2020, ENSCI 2030, ENSCI 2500, ENSCI 2510, ENSCI 3120, ENSCI 3180, ENSCI 3190 and 15 additional credits of approved ENSCI coursework.
- Students complete at least 15 credits in humanities and social science including at least 3 credits each in ethics, humanities, social science, U.S. Diversity, and International Perspectives from approved lists.
- Students choose one course from the following Physical and Life Science related courses: AGRON 1820, AGRON 2820, BIOL 2120, CHEM 1780, GEOL 1000, GEOL 2010, MTEOR 2060, PHYS 1150, PHYS 1310, PHYS 2310. Students choose from one of the following Organic Chemistry options: CHEM 2310 & CHEM 2310L, CHEM 3310 & CHEM 3310L, BBMB 2210, or AGRON 2590.

Graduate Study

Contact information for the graduate program:

Lynette Edsall

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515-294-1191

https://enscigrad.iastate.edu/

The Environmental Science graduate program offers an interdepartmental curriculum leading to M.S. and Ph.D. degrees with a major in Environmental Science. Faculty from the colleges of Agriculture and Life Sciences, Engineering, and Liberal Arts and Sciences cooperate to offer courses and research opportunities covering a broad array of environmental topics. Cooperating departments include Agricultural and Biosystems Engineering; Agronomy; Animal Science; Civil, Construction and Environmental Engineering; Ecology, Evolution and Organismal Biology; and Geological and Atmospheric Sciences.

Applicants should have completed an undergraduate or master's degree in one of the biological, chemical, physical, or engineering sciences or should have equivalent preparation.

The Environmental Science Graduate Program emphasizes fundamental concepts and research, which at the same time address major environmental issues. The curriculum is designed to provide the interdisciplinary approach needed in environmental science education and research. In addition to work in their chosen area of specialization, students are afforded a broad exposure to the biological, chemical and physical aspects of environmental systems and the specialized training necessary for integrated analysis of these systems.

Information on application procedures, curriculum requirements, and faculty research areas is available on the Environmental Science Graduate Program website (https://enscigrad.iastate.edu/).