## ENVIRONMENTAL SCIENCE BACHELOR OF ARTS: AQUATIC AND EARTH SCIENCE TRACK

## **Program Overview**

This interdisciplinary science degree prepares students in a liberal arts tradition to understand connections between human beings and their effects on the Earth's environment. Drake environmental science students are grounded in the natural sciences disciplines while also acquiring the ability to synthesize information across disciplines. Students develop technical and quantitative skills including laboratory and field methods, statistical analysis and the implementation of geographic information systems (GIS). Courses in the social sciences such as economics, politics, policy and ethics provide an important link to the human element associated with environmental issues. Graduates of the program will be well prepared to undertake graduate study in diverse fields of environmental sciences, as well as to work in governmental and nongovernmental capacities on environmental issues.

Field work is a key component of this degree, featured in biology, geology and environmental classes. Iowa's central location in the nation allows students to experience a diversity of ecosystems and human communities during frequently offered weekend and summer field trips. The program also connects students with ongoing environmental projects (for example an 8,000-acre prairie restoration project including bison and elk at the Neal Smith National Wildlife Refuge, 20 miles east of campus), with offerings at Iowa Lakeside Laboratory in Milford, Iowa (a biological field station), and with semester-long marine science experiences at the University of Southern Mississippi's Gulf Coast Research Laboratory in Ocean Springs, Mississippi.

Drake's environmental science major is distinguished by its strong focus on interdisciplinary study, emphasis on field experiences, opportunities for research and independent study, and service learning approach in the Senior Capstone experience.

## **B.A. Degree Requirements**

At least 25 credits in this major will include courses not counted towards another major or minor.

## **Environmental Science Bachelor of Science: Aquatic and Earth Science Track**

Code	Title H	lours		
Core Curriculum				
ENSS 035	ONE EARTH: GLOBAL ENVIRONMENTAL SCIENCE	3		
ENSS 036	ONE EARTH LABORATORY	1		
ENSS 037	ENVIRONMENTAL CASE ANALYSIS	3		
ENSS 041	PRINCIPLES OF GEOLOGY	4		
& ENSS 042	and PRINCIPLES OF GEOLOGY LAB			
ENSS 065	GEOGRAPHIC INFORMATION SYSTEMS	3		
ENSS 1XX	GLOBAL BIOGEOCHEMICAL CYCLES	3-4		
ENSS 157	ENVIRONMENTAL JUSTICE	3		
Introduction to Physical Science				
Select one of the	following sequences:	8		

	CHEM 001 & CHEM 002 & CHEM 003 & CHEM 004	GENERAL CHEMISTRY I and GENERAL CHEMISTRY II and GENERAL CHEMISTRY I LAB and GENERAL CHEMISTRY II LAB	
	PHY 001 & PHY 002	INTRODUCTION TO PHYSICS I and INTRODUCTION TO PHYSICS II	
	PHY 011	GENERAL PHYSICS I	
0	& PHY 012 Outcome Areas <sup>1</sup>	and GENERAL PHYSICS II	
	nterdisciplinary S	Colonae:	
		es from the following	6-8
5	ENSS 054	· · · · · · · · · · · · · · · · · · ·	0-0
	ENSS 111	INTERNATIONAL ENVIRONMENT SEMINAR	
	ENSS 125	CONSERVATION BIOLOGY	
	ENSS 127	ENDANGERED SPECIES CONSERVATION	
	ENSS 135	GLOBAL CLIMATE CHANGE: THE SCIENCE AND POLICY OF GLOBAL WARMING	
	ENSS 138	WATER RESOURCES AND POLICY	
	ENSS 150	ADVANCED TOPICS IN ENVIRONMENTAL SCIENCE (with advisor approval)	
C	uantitative Analy	ysis:	
S	elect two course	es from the following:	6-8
	BIO 140	BIOLOGY RESEARCH AND STATISTICAL METHODS	
	CHEM 081	ANALYTICAL METHODS	
	ENSS 150	ADVANCED TOPICS IN ENVIRONMENTAL SCIENCE (with advisor approval)	
	ENSS 162	HYDROLOGY	
	MATH 050	CALCULUS I (or higher)	
	PHY 025	(or higher)	
Ρ	hysical Science:		
S	elect two course	es from the following:	6-8
	CHEM 081	ANALYTICAL METHODS	
	CHEM 097	ORGANIC CHEMISTRY I	
	& CHEM 098	and ORGANIC CHEMISTRY I LAB (or higher)	
	ENSS 135	GLOBAL CLIMATE CHANGE: THE SCIENCE AND POLICY OF GLOBAL WARMING	
	ENSS 150	ADVANCED TOPICS IN ENVIRONMENTAL SCIENCE	
		(with advisor approval)	
	ENSS 162	HYDROLOGY	
	PHY 025	(or higher)	
S	systems Science:		
S	elect two course	es from the following:	6-8
	BIO 117	ECOLOGY	
	BIO 120	ECOSYSTEM ECOLOGY	
	ENSS 111	INTERNATIONAL ENVIRONMENT SEMINAR	
	ENSS 119	REGIONAL ECOLOGY	
	ENSS 125	CONSERVATION BIOLOGY	
	ENSS 150	ADVANCED TOPICS IN ENVIRONMENTAL SCIENCE (with advisor approval)	
	ENSS 168	DYNAMIC ENVIRONMENTAL MODELING	
Р	Professional Skill	S:	
Select two courses from the following: 6-8			
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BIO 140	BIOLOGY RESEARCH AND STATISTICAL METHODS			
CHEM 081	ANALYTICAL METHODS			
CHEM 097 & CHEM 098	ORGANIC CHEMISTRY I and ORGANIC CHEMISTRY I LAB			
ENSS 101	RESTORATION ECOLOGY PRACTICUM			
ENSS 115	ENVIRONMENTAL FIELD COURSE			
ENSS 150	ADVANCED TOPICS IN ENVIRONMENTAL SCIENCE (ith advisor approval)			
ENSS 162	HYDROLOGY			
ENSS 165	APPLICATIONS OF GEOGRAPHIC INFORMATION SYSTEMS			
ENSS 168	DYNAMIC ENVIRONMENTAL MODELING			
ENSS 196	ENVIRONMENTAL INTERNSHIP			
Capstone				
ENSS 191	ENVIRONMENTAL SCIENCE AND SUSTAINABILITY 3 PRACTICUM			
Total Hours 61-72				

<sup>1</sup> Any course may count toward only one outcome.

In addition to programmatic requirements, students are responsible for satisfying all requirements of the Drake Curriculum (https:// catalog.drake.edu/undergraduate/academic-information/drakecurriculum/), including Areas of Inquiry (AOI)

Student must also satisfy university graduation requirements (https:// catalog.drake.edu/undergraduate/academic-information/graduation-requirements/) for all undergraduate students..