Bachelor of Arts in Environmental Studies

Environmental Studies is an interdisciplinary B.A. degree program that examines interactions of human society and nature through approaches of the natural sciences, social sciences, and humanities. Courses introduce foundation principles of ecology and environmental science in relation to issues of policy, politics, law, economics, social aspects, planning, pollution control, and natural resources management. Two degree concentrations are designed to prepare students for a broad field of environmental Systems. Upon successful completion of the Environmental Studies B.A. degree program, students who want further training may go to graduate school in the natural sciences, public administration, planning, environmental law, environmental health, or education.

The Environmental Studies B.A., Environmental Sustainability Concentration, focuses on the concept of sustainability from an interdisciplinary perspective. This concentration includes instruction in sustainable development, environmental policies, ethics, ecology, landscape architecture, city and regional planning, economics, natural resource issues, sociology, and anthropology. Career pathways explored by this concentration include the work of government agencies and non-governmental organizations, natural resource planners and managers, environmental regulators, K-12 educators, and advocates. This concentration is recommended for students that want a broad and flexible liberal arts program that allows them follow diverse interests.

The Environmental Studies B.A., Environmental Systems

Concentration, focuses on the application of biological, chemical, and physical principles to the study of environmental problems and solutions, including subjects such as abating or controlling environmental pollution and degradation; physical interactions between human society and the natural environment; and approaches to natural resources management. This concentration provides a science intensive background with instruction in biology, chemistry, physics, geosciences, environmental health, climatology, statistics, and mathematical modeling.

Career pathways explored by this concentration include the work of environmental specialists in consulting firms, governmental agencies that monitor and protect environmental quality, as well as in multiple fields of scientific research on human impacts to the environment.

This concentration is recommended for students preparing to pursue a graduate degree in the natural sciences, or preparing for an environmentally related technical career.

Requirements (45-52 units)

Total units required for graduation: 120

B.A. in Environmental Studies

Lower-division requirements (13)

GEOG 1070	Environmental Studies Orientation Seminar	2
Three units chosen from:		
GEOG 1030	Physical Geography	
GEOL 1000	Introductory Geology	
HSCI 1200	Health and Society: An Ecological and Societal	

	GEOG 1030L	Physical Geography Laboratory	
	GEOL 1000L	Introductory Geology Laboratory	
	HSCI 1200L	Health and Society: An Ecological and Societal Approach Lab	
G	EOG 2000	Environment and Society	3
G	EOG 2250	Introduction to Geographic Information Systems and Cartography	4
U	pper-division r	equirements (17)	
EI	NVIRONMENT	AL SYSTEMS (7 units)	
G	EOG 4360	Climate Change	3
	or GEOG 4400) Geomorphology	
Fo	our units choser	n from:	4
	GEOG 3300	Weather and Climate	
	GEOG 4250	Watershed Hydrology and Management	
	GEOG 4300	Biogeography	
N	ATURE-SOCIE	TY RELATIONS (6 units)	
G	EOG 3500	Conservation and Natural Resources	3
	or GEOG 3501	Environmental Sustainability	
Tł	nree units chose	en from:	3
	ANTH 3607	Environmental Anthropology	
	ECON 3103	Environmental Economics	
	ECON 3740	Economics of Climate Change	
	ENG 3400	Analysis of Environmental Discourse (WI)	
	ENG 3410	Environmental Literature	
	PHIL 3014	Environmental Ethics	
E	XPERIENTIAL I	_EARNING (4 units)	
0			
G	EOG 5000	Senior Seminar (must take in spring term prior to graduation)	2
M	EOG 5000 inimum of two u	Senior Seminar (must take in spring term prior to graduation) Inits chosen from:	2 2
G	EOG 5000 inimum of two u GEOG 5351	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352	Senior Seminar (must take in spring term prior to graduation) inits chosen from: Professional Conferences Professional Conferences	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5551	Senior Seminar (must take in spring term prior to graduation) inits chosen from: Professional Conferences Professional Conferences Laboratory Experience	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5551 GEOG 5552	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5551 GEOG 5552 GEOG 5651	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5651 GEOG 5652	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5551 GEOG 5552 GEOG 5651 GEOG 5652 GEOG 5652 GEOG 5751	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5551 GEOG 5552 GEOG 5651 GEOG 5652 GEOG 5751 GEOG 5752	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5651 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5651 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5756	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team)	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5551 GEOG 5652 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5756 GEOG 5761	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Study Abroad	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5753 GEOG 5756 GEOG 5761 GEOG 5762	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5753 GEOG 5761 GEOG 5762 GEOG 5762	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5651 GEOG 5652 GEOG 5753 GEOG 5753 GEOG 5763 GEOG 5762 GEOG 5763 GEOG 5763 GEOG 5763 GEOG 5763	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad Study Abroad	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5751 GEOG 5751 GEOG 5753 GEOG 5753 GEOG 5761 GEOG 5761 GEOG 5762 GEOG 5763 GEOG 5763 GEOG 5772	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Study Abroad Study Abroad Study Abroad Study Abroad Study Away	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5652 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5763 GEOG 5761 GEOG 5761 GEOG 5763 GEOG 5773 GEOG 5773 GEOG 5773	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad Study Abroad Study Away Study Away	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5652 GEOG 5752 GEOG 5753 GEOG 5753 GEOG 5763 GEOG 5763 GEOG 5763 GEOG 5773 GEOG 5773 GEOG 5773 GEOG 5773	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad Study Abroad Study Abroad Study Away Study Away Study Away Study Away	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5652 GEOG 5652 GEOG 5753 GEOG 5753 GEOG 5763 GEOG 5762 GEOG 5763 GEOG 5772 GEOG 5773 GEOG 5773 GEOG 5773 GEOG 5782	Senior Seminar (must take in spring term prior to graduation) Inits chosen from: Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad Study Abroad Study Away Study Ama Study Ama Stu	2
M	EOG 5000 inimum of two u GEOG 5351 GEOG 5352 GEOG 5552 GEOG 5552 GEOG 5751 GEOG 5752 GEOG 5753 GEOG 5763 GEOG 5761 GEOG 5761 GEOG 5773 GEOG 5773 GEOG 5773 GEOG 5773 GEOG 5773 GEOG 5773	Senior Seminar (must take in spring term prior to graduation) Professional Conferences Professional Conferences Laboratory Experience Laboratory Experience Field Experience Field Experience Internship in Geography Internship in Geography Model United Nations Practicum (Spring Semester MUN Team) Study Abroad Study Abroad Study Abroad Study Away Study Amag Service Learning in Geography, Global Studies and Environmental Studies	2

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Total Units		45-52	
concentrations listed below:			
All students must	satisfy the requirements of one of the	15-22	
Concentration (15-22)			
GEOG 5972	Senior Honors Project - Global Studies		
GEOG 5971	Senior Honors Project - Environmental Studies		
GEOG 5970	Senior Honors Project - Geography		
GEOG 5953	Independent Study		
GEOG 5952	Independent Study		
GEOG 5951	Independent Study		

Concentrations (15-22 units)

Courses taken in a concentration cannot be used elsewhere to meet requirements of this major.

Environmental Sustainability Concentration (15 units)

(Program Code: ESSU)

BIOL 3010

Human Ecology

Μ	ATH 1201	Introduction to Statistical Thinking	3
	or GEOG 3018	Geographic Statistics and Research Methods	
M	inimum of six ur	nits chosen from:	6
	GEOG 3520	Environmental Inquiry and Education	
	GEOG 3701	Environmental Policy and Impact Assessment	
	GEOG 4870	Environmental GIS	
	GEOG 4710	Water Wars	
	May choose or	ne of the following:	
	GEOG 3020	Social Geography	
	GEOG 3030	Cultural Geography	
	GEOG 3045	Global Cities and Urban Environment	
	GEOG 3050	Economic Geography	
	GEOG 3060	Political Geography	
	GEOG 4050	Geography of California	
Si	x units chosen f	rom:	6
	ANTH 3607	Environmental Anthropology	
	COMM 3227	Topics in Relational and Organizational Communication (Topic: Environmental Communication)	
	or COMM 42	2Communication and Conflict	
	ECON 3103	Environmental Economics	
	or ECON 37	4 Conomics of Climate Change	
	HIST 4950	Politics of Oil	
	SOC 4340	Community Organization	
	PA 5140	Nonprofit Management and Leadership	
	or PA 5170	Nonprofit Fundraising and Grantwriting	
	or PA 5200	Water Law, Regulation and Policy	
	or PA 5210	Urban Growth and Planning	
	PSCI 3300	State and Local Politics	
	or PSCI 342	OThe Politics of Environment	
	May choose or	ne of the following GE courses:	
	ART 3000	Art and Activism	
	BIOL 2180	Sustainable Agriculture	

CHEM 3100	Chemistry and the Environment
GEOL 3020	Natural Disasters
GEOL 3040	Energy and the Environment
ENG 3400	Analysis of Environmental Discourse (WI)
ENG 3410	Environmental Literature
PHIL 3014	Environmental Ethics

Total Units

Environmental Systems Concentration (22 units)

(Program Code: ESSY)

BI	OL 1000	Introduction to Biology	3
Cŀ	HEM 1000	Introduction to Chemistry	3
	or CHEM 2050	Survey of General Chemistry	
Cŀ	HEM 1000L	Introduction to Chemistry Laboratory	1
	or CHEM 2050	Survey of General Chemistry Laboratory	
M	ATH 1201	Introduction to Statistical Thinking	3
	or MATH 1301	Modeling with Functions	
	or GEOG 3018	Geographic Statistics and Research Methods	
P۲	HYS 1000	Physics in the Modern World	3
Mi	nimum of six un	its chosen from:	6
	GEOG 3300	Weather and Climate	
	GEOG 3701	Environmental Policy and Impact Assessment	
	GEOG 4250	Watershed Hydrology and Management	
	GEOG 4300	Biogeography	
	GEOG 4360	Climate Change	
	GEOG 4400	Geomorphology	
	GEOG 4651	Coastal Resources Management	
	GEOG 4750	Ecosystem Assessment	
	GEOG 4870	Environmental GIS	
	GEOG 4880	Remote Sensing of the Environment	
Mi	nimum of three	units chosen from:	3
	GEOL 3100	Introduction to Geologic Mapping	
	GEOL 3600	Structural Geology	
	GEOL 4100	Engineering Geology	
	GEOL 3700	Groundwater Hydrology	
	GEOL 5400	Environmental Hydrology	
	HSCI 3052	Principles of Environmental Health	
	HSCI 3522	Air Pollution and Radiological Health	
	HSCI 3558	Water Quality and Pollution Control	
	HSCI 4577	Environmental Health Engineering	
	HSCI 5557	Solid and Hazardous Waste Management	
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Total Units

22

15