ENVIRONMENTAL SCIENCE AND POLICY MAJOR

Program Director: Mark Carroll, Ph.D.

Environmental Science and Policy is a broadly multi-disciplinary, undergraduate major, drawing courses and faculty from eight departments, three colleges (the Colleges of Agriculture and Natural Resources; Behavioral and Social Sciences; Computer, Mathematical, and Natural Sciences), and one School (the School of Public Health).

New ENSP students begin in the College of Agriculture and Natural Resources, where they will be guided through a structured, exploratory advising process. ENSP students are expected to declare a concentration by the end of their third semester in the program and, once they declare their concentration, will move administratively to the college and department sponsoring the concentration. There, they are advised by a faculty member in their discipline.

The ENSP faculty and staff aspire to provide a strong identity for the students enrolled in this major, and we encourage students to take advantage of the rich resources available at a Research I public university. Experiential learning through research, internships, and study abroad is strongly encouraged.

Admission to the Major

Incoming students who wish to enter ENSP may do so by selecting ENSP-Undeclared on their application for admission. On-campus students may declare ENSP during a meeting with the Assistant Director. Please review the ENSP website at http://ensp.umd.edu to learn about the program and its requirements prior to your first advising meeting.

Program Objectives

The curriculum of Environmental Science and Policy comprises an introductory core of lower-level courses in environmental science, environmental policy, biology, chemistry, earth sciences, geography, economics, calculus, and statistics. This is followed by in-depth and focused training in one of eleven areas of concentration in biological resources, earth systems, or the human dimensions of the field; and two upper-level courses in applied science and policy. The educational philosophy of the program is to train students broadly using a multidisciplinary approach at the introductory level so that they are exposed to the myriad ways there are to learn about environmental systems and to address human-environment issues. This introductory approach precedes the concentration in which the students are prepared for post-graduate study or work in a discipline-based field. The combination of the lowerlevel core courses and upper-level depth in a concentration prepares graduates to work and study independently or as members of teams in which they will be asked to be experts in one area, while understanding and using effectively other natural and social science knowledge and investigative approaches.

Program Learning Outcomes

- 1. Utilize and integrate knowledge and understanding of natural and social sciences.
- 2. Depth and knowledge in an area of concentration.
- 3. Readiness for full-time employment and grad school.

REQUIREMENTS

Course ENSP Core ¹	Title	Credits 18-19
ENSP101	Introduction to Environmental Science	
ENSP102	Introduction to Environmental Policy	
ENSP400	Capstone in Environmental Science and Policy ((senior standing))	
Applied Science	e and Policy (select one) 2,3	
ENSP305	Applied Spatial Analysis in Environmental Scie	nce
	and Policy	
ENSP306	Fundamentals of Qualitative Research Method Environmental Studies	s for
ENSP330	Introduction to Environmental Law	
ENSP340	Water: Science, Ethics, and Policy	
ENSP342	Environmental Threats to Oceans and Coasts: Towards an Integrated Policy Response	
ENSP350	Energy Resources: Science and Policy in the 2 Century	lst
ENSP370	Principles of Environmental Justice: Theory an Practice	d
Calculus (select	t one):	
MATH120	Elementary Calculus I	
MATH136	Calculus for Life Sciences	
MATH140	Calculus I	
Statistics (selec		
BIOM301	Introduction to Biometrics	
SOCY201	Introductory Statistics for Sociology	
PSYC200	Statistical Methods in Psychology	
GEOG306	Introduction to Quantitative Methods for the Geographical Environmental Sciences	
ECON321	Economic Statistics	
Select at least of	one course each from four of the five groups:	12-14
Group 1- Biol	ogy:	
BSCI160 & BSCI161	Principles of Ecology and Evolution and Principles of Ecology and Evolution Lab	
Group 2 - Che	emistry:	
CHEM131	Chemistry I - Fundamentals of General Chemis	try
& CHEM132	and General Chemistry I Laboratory	
Group 3 - Ear	th Sciences:	
AOSC200	Weather and Climate	
& AOSC201	and Weather and Climate Laboratory	
ENST200	Fundamentals of Soil Science	
GEOG201 & GEOG211	Geography of Environmental Systems and Geography of Environmental Systems Laboratory	
GEOL100 & GEOL110	Physical Geology and Physical Geology Laboratory	
GEOL120	Environmental Geology	
& GEOL110 Group 4 - Ecc	and Physical Geology Laboratory	
AREC240	Introduction to Economics and the Environmer	, +
		it.
AREC241	Environment, Economics and Policy	
ECON200	Principles of Microeconomics	
Group 5 - Geo	ography:	

Total Credits	30-33
GEOG202	Introduction to Human Geography
GEOG170	Mapping our Digital World
GEOG140	Natural Disasters: Earthquakes, Floods, and Fires
GEOG130	Development Geography: Environmental & Social Justice

Total Credits

1 Requirements may vary slightly depending on concentration; please refer to complete list of requirements on http://ensp.umd.edu.

2 To be taken in the junior or senior year

3 Students shall not double-count the Applied Science and Policy requirement with another requirement for their concentration.

GRADING POLICY: Students who entered the Environmental Science and Policy Program (ENSP) in Spring 2002, and thereafter, are required to earn grades of "C-" or higher in all courses taken within the ENSP core, in all required courses, and restricted electives of the selected area of concentration.

Areas of Concentration

Students choose an area of concentration and move administratively to the College and academic department sponsoring the concentration where they receive faculty advising and advanced training and background. See requirements for each Area of Concentration below.

Environment and Agriculture (AGNR)

Course	Title	Credits
Requirements		
Fundamentals an	d Background	18-19
ANSC101 & ANSC103	Principles of Animal Science and Principles of Animal Science Laboratory	
BSCI170 & BSCI171	Principles of Molecular & Cellular Biology and Principles of Molecular & Cellular Biology Laboratory	
BSCI222	Principles of Genetics	
or PLSC203	Plants, Genes and Biotechnology	
CHEM131 & CHEM232	Chemistry I - Fundamentals of General Chemis and Organic Chemistry Laboratory I	try
PLSC112	Introductory Crop Science	
& PLSC113	and Introductory Crop Science Laboratory	
Cartography, Rem	note Sensing, and GIS (6 credits)	6
GEOG272	Introduction to Earth Observation Science	
GEOG475	Geographic Visualization and Digital Mapping	
GEOG472	Remote Sensing: Digital Processing and Analys	sis
GEOG373	Geographic Information Systems	
or ENST415	Renewable Energy	
GEOG473	Geographic Information Systems and Spatial Analysis	
Internship (3 cred	lits)	
ENSP386	Internship	
Restricted Electiv	es (choose 5 courses in one Area) ¹	15-19
Area 1 - Crop proc	luction and plant protection	
Area 2 - Human d	imensions	
Total Credits		39-44

¹ See ENSP website (https://ensp.umd.edu/students/degreerequirements/) for list of approved electives.

Environmental Economics (AGNR)

Track 1: Preparati careers that produce ECON201 MATH141 ECON321 or STAT400 ECON326	ion for PhD programs in Economics and quantitativ uce economic analysis Principles of Macroeconomics Calculus II Economic Statistics Applied Probability and Statistics I Intermediate Microeconomic Analysis	3-1 4 e
careers that prod ECON201 MATH141 ECON321 or STAT400 ECON326	uce economic analysis Principles of Macroeconomics Calculus II Economic Statistics Applied Probability and Statistics I Intermediate Microeconomic Analysis	e
MATH141 ECON321 or STAT400 ECON326	Calculus II Economic Statistics Applied Probability and Statistics I Intermediate Microeconomic Analysis	
ECON321 or STAT400 ECON326	Economic Statistics Applied Probability and Statistics I Intermediate Microeconomic Analysis	
or STAT400 ECON326	Applied Probability and Statistics I Intermediate Microeconomic Analysis	
ECON326	Intermediate Microeconomic Analysis	
	ion for Master's programs in Public Policy, Law, and ve decision-making informed by economic analysis	
ECON201	Principles of Macroeconomics	
ECON230	Applied Economic Statistics	
or BMGT230	0 Business Statistics	
AREC326	Intermediate Applied Microeconomics	
or ECON326	5 Intermediate Microeconomic Analysis	
Select one of t	he following courses:	
MATH121	Elementary Calculus II (or Equivalent)	
ECON424	Applied Econometrics	
AREC422	Econometric Analysis in Agricultural and Environmental Economics	
AREC380	Data Science for Environmental and Resource Economics	
AREC382		
ENSP305	Applied Spatial Analysis in Environmental Science and Policy	
ENSP306	Fundamentals of Qualitative Research Methods for Environmental Studies	or
Restricted Electiv approved list) ¹	res inside Economics (Choose 5 courses from an	15
Restricted Electiv Area below) ¹	res outside Economics (choose from one Supportin	g 12
Area 1- Social sci	ence (at least 9 credits must be 300- or 400-level)	
Area 2 - Earth Sci	ence	
Area 3 - Life Scier	nce (at least 9 credits must be 300- or 400-level)	
Area 4 - Preparati	on for Graduate Work in Environmental Economics	
Total Credits	4	0-41

See ENSP website (https://ensp.umd.edu/students/degree requirements/) for list of approved electives.

Soil, Water, and Land Resources (AGNR)

Course	Title	Credits
Requirements		18-22
Select one:		
GEOG272	Introduction to Earth Observation Science	
Select one:		
GEOL340	Geomorphology	

GEOG340	Geomorphology	
Select one:		
GEOL451	Groundwater	
GEOL452	Watershed and Wetland Hydrology	
ENST417	Soil Hydrology and Physics	
Select two:		
ENST301 & ENST302 & ENST303	Field Soil Morphology I and Field Soil Morphology II and Field Soil Morphology III	
ENST415	Renewable Energy	
ENST423	Soil-Water Pollution	
Select two:		
ENST411	Principles of Soil Fertility	
ENST414	Soil Morphology, Genesis and Classification	
ENST417	Soil Hydrology and Physics	
ENST421	Soil Chemistry	
ENST422	Soil Microbial Ecology	
Restricted Electiv	ves (at least 3 courses) ¹	9

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Wildlife Ecology and Management (AGNR)

Course	Title	Credits
Requirements		29
BSCI170 & BSCI171	Principles of Molecular & Cellular Biology and Principles of Molecular & Cellular Biology Laboratory	
ENST214	Introduction to Natural Resources Management	
BSCI222	Principles of Genetics	
CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
ENST460	Principles of Wildlife Management	
BSCI361	Principles of Ecology	
PHYS121	Fundamentals of Physics I (Require)	
ENSP305	Applied Spatial Analysis in Environmental Scien and Policy	се
Internship/Resea	rch	3-6
ENSP386	Internship	
or ENSP499	Honors Thesis Research	
Restricted Electiv Area) ¹	res - Choose at least 6 courses (3 courses in each	18
Area 1 - Ecologica	al and Taxonomic Dimensions	
Area 2 - Managen	nent	
Total Credits		50-53

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Culture and Environment (BSOS)

Course	Title	Credits
Requirements		13
ANTH222	Introduction to Ecological and Evolutionary Anthropology	
ANTH322	Method and Theory in Ecological Anthropology	
ANTH240 & ANTH340	Introduction to Archaeology and Method and Theory in Archaeology	
or ANTH260 & ANTH360	5	
	and Method and Theory in Sociocultural Anthro	
	es in Anthropology (choose at least 4 courses; a Ist be 300- or 400-level) ¹	t 12
Restricted Electiv	es outside Anthropology (including 9 credits fror	n 15
the same academ	ic department) ¹	
Applied Field Met	hods ¹	3-6

¹ See ENSP website (https://ensp.umd.edu/students/degreerequirements/) for list of approved courses in this category.

Environmental Politics and Policy (BSOS)

Cours	-	Title	Credits
Requi	rements		24
ECO	ON201	Principles of Macroeconomics	
GV	PT170	American Government	
GV	PT200	International Political Relations	
GV	PT280	The Study of Comparative Politics	
GV	PT306	Global Environmental Politics	
GV	PT417	Seminar in Advanced Topics in Environmental Policy Analysis	
EN	SP330	Introduction to Environmental Law	
	PT course o proval	f choice. Must be 200/300/400-level with advisc	r
Restri	cted Electiv	es (6 courses) ¹	18

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Global Environmental Change (BSOS)

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Course		Title	Credits
Require	ments		
Lower L	evel requir	rements	18-19
GEOL	_100	Physical Geology	
MAT	H141	Calculus II	
or	MATH121	Elementary Calculus II	
PHYS	S161	General Physics: Mechanics and Particle	
& PH	YS174	Dynamics and Physics Laboratory Introduction	
or	PHYS121	Fundamentals of Physics I	
CHE	M231	Organic Chemistry I	
& CH	EM232	and Organic Chemistry Laboratory I	
ENS	Г200	Fundamentals of Soil Science	
or	GEOL102	Historical Geology	

Upper Level require	rements	18-19
BSCI361	Principles of Ecology	
or GEOG342		
GEOG331	Introduction to Human Dimensions of Global Change	
GEOG301	Advanced Geographical Environmental Systems	
or GEOG345		
GVPT306	Global Environmental Politics	
or ENSP340	Water: Science, Ethics, and Policy	
or ENSP342	Environmental Threats to Oceans and Coasts: Towards an Integrated Policy Response	
or ENSP350	Energy Resources: Science and Policy in the 21st Century	t
GEOG442	Biogeography and Environmental Change	
or AOSC400	Physical Meteorology	
or GEOL437	Global Climate Change: Past and Present	
ENSP386	Internship	
Techniques & Met	hods ¹	9
Restricted Elective from the other ¹	es - Select 6 credits from one Area and 3 credits	9
Area 1 - Physical a	and Biological Components	
Area 2 - Human Di	imensions	

¹ See ENSP website (https://ensp.umd.edu/students/degreerequirements/) for list of approved courses in this category.

Land Use (BSOS)

Course Requirements	Title C	redits	
Lower-level focu	s: Choose one	3-4	
GEOG130	Development Geography: Environmental & Social Justice		
GEOG140	Natural Disasters: Earthquakes, Floods, and Fires		
ENST200	Fundamentals of Soil Science		
Techniques and	Methods	6	
GEOG272	Introduction to Earth Observation Science		
GEOG373	Geographic Information Systems		
Application and	Synthesis	6	
ENSP386	Internship		
GEOG431	Culture and Natural Resource Management		
Restricted Electives (students must choose 8 courses, including at 22-24 least 3 credits from each of the 5 Areas below) ¹			
Area 1 - Social/C credits)	ultural Dimensions (choose at least 1 course and 3		
Area 2 - Technica	al Skills (choose at least 1 course and 3 credits)		
Area 3 - Regiona	l Dimensions (choose at least 1 course and 3 credit	s)	
Area 4 - Ecologic credits)	al Dimensions (choose at least 1 course and 3		
Area 5 - Internati credits)	onal Dimensions (choose at least 1 course and 3		

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

⁹ Marine and Coastal Management (BSOS)

Course	Title	Credits
Upper Level Requ	irements	12
AOSC375	Introduction to the Blue Ocean	
or GEOL375	Introduction to the Blue Ocean	
ENSP342	Environmental Threats to Oceans and Coasts: Towards an Integrated Policy Response	
GEOG441	The Coastal Ocean	
ENST450	Wetland Ecology	
Technical Require	ements	6
GEOG272	Introduction to Earth Observation Science	
GEOG373	Geographic Information Systems	
Synthesis		6
ENSP386	Internship	
	resChoose 5 courses. At least 2 courses must at least 1 course must be from Area 2: ¹	be 15
Area 1 - Costar Sc Area 2 - Managen		

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Society and Environmental Issues (BSOS)

Course	Title Credits
Requirements	28
SOCY100	Introduction to Sociology
or SOCY105	Understanding Contemporary Social Problems - Frameworks for Critical Thinking and Strategies for Solutions
SOCY202	Introduction to Research Methods in Sociology
SOCY203	Sociological Theory
SOCY405	Scarcity and Modern Society
SOCY441	Social Stratification and Inequality
Select two:	
SOCY415	Environmental Sociology
SOCY431	Principles of Organizations
SOCY498	Selected Topics in Sociology
Select one:	
SOCY230	Sociological Social Psychology
SOCY410	Social Demography
SOCY411	Demographic Techniques
SOCY412	Family Demography
SOCY399	Independent Study in Sociology
ENSP386	Internship
Select one (GVPT):
GVPT200	International Political Relations
GVPT273	Introduction to Environmental Politics
GVPT306	Global Environmental Politics
GVPT417	Seminar in Advanced Topics in Environmental Policy Analysis
Restricted Electiv	es (at least 9 credits must be at 300- or 400-level): 12

See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Biodiversity and Conservation Biology (CMNS)

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Course	Title	Credits
Requirements		32-33
BSCI170 & BSCI171	Principles of Molecular & Cellular Biology and Principles of Molecular & Cellular Biology Laboratory	
BSCI207	Principles of Biology III - Organismal Biology	
BSCI222	Principles of Genetics	
BSCI361	Principles of Ecology	
BSCI363	The Biology of Conservation and Extinction	
BSCI370	Principles of Evolution	
CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
CHEM241 & CHEM242	Organic Chemistry II and Organic Chemistry Laboratory II	
MATH141	Calculus II	
or MATH12	1 Elementary Calculus II	
or MATH13	5 Discrete Mathematics for Life Sciences	
Restricted Electiv	res (Choose 5 courses from an approved list) 1	15

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Environmental Geosciences and Restoration (CMNS)

Course	Title	Credits
Basic Sciences		12
CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
MATH141	Calculus II	
PHYS161 & PHYS174	General Physics: Mechanics and Particle Dynamics	
	and Physics Laboratory Introduction	
or PHYS141	Principles of Physics	
Upper Level Requ	irements	17
BSCI361	Principles of Ecology	
GEOL340	Geomorphology	
GEOL451	Groundwater	
or GEOL452	Watershed and Wetland Hydrology	
GEOL453	Ecosystem Restoration	
ENSP386	Internship	
• •	t least 5 classes from an approved list, inlcuding redits from each of two Areas, or a minimum of	

a minimum of 6 credits from each of two Areas, or a minimum of 9 credits in one Area) 1

Area 1. Techniques and Application

Area 2. Environmental Restoration

Area 3. Surficial Geology

Area 4. Deep-Earth Geology

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

Environmental Justice (SPHL)

Course	Title Cro	edits
Requirements		
AASP101	Public Policy and the Black Community	3
EPIB301	Epidemiology for Public Health Practice	3
ENSP330	Introduction to Environmental Law	3
ENSP386	Internship	3
or MIEH309	Environmental Health Research	
ENSP370	Principles of Environmental Justice: Theory and Practice	3
GEOG373	Geographic Information Systems	3
or ENSP305	Applied Spatial Analysis in Environmental Science Policy	and
MIEH300	A Public Health Perspective: Introduction to Environmental Health	3
MIEH330	Environmental Justice, Racism, and Environmenta Health Disparities: How where you live can kill you	3
MIEH331	The Built Environment, Sustainability, and Public Health: The Good, the Bad, and the Ugly	3
MIEH400	Introduction to Global Health	3
SPHL100	Foundations of Public Health	3
URSP250	The Sustainable City: Exploring Opportunities and Challanges	3
Restricted Electiv	ves ¹	12
Total Credits		48

¹ See ENSP website (https://ensp.umd.edu/students/degree-requirements/) for list of approved electives.

GRADUATION PLANS

Click here (https://agnr.umd.edu/academics/advising/four-year-plans/) for roadmaps for graduation plans in the College of Agricultural and Natural Resources.

Additional information on developing a graduation plan can be found on the following pages:

- http://4yearplans.umd.edu
- the Student Academic Success-Degree Completion Policy (https:// academiccatalog.umd.edu/undergraduate/registration-academicrequirements-regulations/academic-advising/#success) section of this catalog