ENVIRONMENTAL SCIENCES AND POLICY, MASTER OF SCIENCE

MS in Environmental Sciences and Policy (https://advanced.jhu.edu/academics/graduate/ms-environmental-sciences-policy/)

Climate change, population growth, energy consumption, habitat loss, water depletion and degradation, air pollution, and species extinction are increasingly top-of-mind for citizens around the world. To manage the Earth's environment effectively, there is a need to understand the processes that shape the planet's surface, control the chemistry of its air and water, and generate the natural resources on which humans depend. Our unique program is distinct in its focus on the interplay between science and policy. This program is founded on the premise that rational solutions to complex, twenty-first century environmental challenges require an in-depth understanding of applicable scientific principles and an appreciation for relevant political, ethical, economic, legal, and historical contexts. Graduates of the program develop combined expertise in science and policy that empowers them to become change agents and leaders in public and private organizations responsible for safeguarding our environment. Many of the program's students are currently employed in environmental fields but wish to enhance their knowledge or move in new directions. Others seek to transition into the arena of environmental science and policy.

The program offers a flexible curriculum that allows students to customize their academic experience to suit their personal needs and interests. Courses are focused on wide-ranging issues such as imperiled global ecosystems, natural resources economics, and multinational environmental trusts and laws. The program is open to students with limited scientific background as well as those that already have a background in the environmental sciences. Core course work includes geology, hydrology, oceanography, meteorology, ecology, geographic information systems, and policymaking. Electives range across a spectrum, from courses strongly oriented toward policy to ones focused more heavily on science. Electives are selected by students under the guidance of advisors.

The program was originally designed by members of the Department of Earth and Planetary Sciences at Johns Hopkins, in conjunction with experts in applied science at regional and federal institutes and agencies. Students and faculty continue to collaborate in our accelerated BS/MS degree. Courses are taught by distinguished instructors with valuable experience in the academic, public, and corporate sectors. Many of the program's alumni are highly successful professionals. Taking a holistic approach, curricula in the Environmental Sciences and Policy program position students to join and contribute to the global science community.

Admissions Criteria for all Advanced Academic Programs (https://e-catalogue.jhu.edu/arts-sciences/advanced-academic-programs/enrollment-services/admission/) PROGRAM-SPECIFIC REQUIREMENTS

The Master of Science in Environmental Sciences and Policy program requires (prior to admission):

- Resume
- Statement of Purpose: In this statement please elaborate on why you are interested in an MS degree at this point in your career and why you are attracted to the JHU ESP degree specifically.
- · Two Letters of Recommendation
- · Required Coursework:
 - · One semester of undergraduate calculus
 - · One semester of undergraduate statistics
 - · One semester of undergraduate chemistry

BA/MS Option for Johns Hopkins E&PS and ENVS Majors

Undergraduates in Earth and Planetary Sciences majoring in Environmental Science or Environmental Studies may apply for accelerated status toward an MS in Environmental Sciences and Policy or MS in Geographic Information Systems through the JHU Krieger School of Arts and Sciences' Advanced Academic Programs division. Interested students should speak with their adviser and the director of the ESP and GIS Program in their senior year. ENVS students may apply up to two courses (a third upon director approval) toward the Master of Science degree, thereby leaving only eight more courses to complete the graduate degree following receipt of their bachelor's degree. ENVS students will receive two separate degrees, so the requirements of both degrees must be fulfilled. Students cannot earn the Master of Science degree without completion of the Bachelor of Arts or Bachelor of Science. However, students who do not complete the Master of Science degree retain their bachelor's degree.

Admission Requirements

ENVS students may apply for the BA/MS anytime during the senior year or after conferral of their undergraduate degree. The application procedure is the same as that for other AAP applicants. Students admitted to the BA/MS program will be assigned a graduate adviser but will also continue to be advised by their ENVS adviser for all matters concerning the bachelor's degree.

Program Requirements

- · Four customizable core courses
- Six electives, one being onsite or in the field with one of our field study courses.

Code	Title Cre	dits
Core Courses	- Customizable:	
Select four of ti	he following:	
AS.420.601	Geological Foundations of Environmental Science	3
AS.420.603	Environmental Applications of GIS	3
AS.420.604	Hydrology & Water Resources	3

AS.420.608	Oceanic & Atmospheric Processes	3
AS.420.611	Principles & Methods of Ecology	3
AS.420.614	Environmental Policymaking and Policy Analysis	3

Focus Areas

Students in the Master of Science in ESP program can choose to follow a focus area. The focus areas are general recommendations of logical course groupings that can be pursued. Our goal is to maintain flexibility of the ESP program and to allow students to choose courses that best fulfill their interests.

- · Conservation Biology
- · International Environmental Policy
- Sustainability
- · Climate and Energy
- · Remediation, Compliance and Assessment
- · Environmental Justice and Equity

Conservation Biology Focus Area

Code	Title	Credits
AS.420.613	Forest Ecosystems	3
AS.420.623	Freshwater Ecology & Restoration of Aquatic Ecosystems	3
AS.420.625	Ecology and Ecosystem Management in Coast and Estuarine Systems	al 3
AS.420.628	Ecology and Management of Wetlands	3
AS.420.637	Conservation Biology	3
AS.420.639	Landscape Ecology	3
AS.420.640	Urban Wildlife Ecology	3
AS.420.667	Analysis of Environmental & Ecological Data	3
AS.420.671	Global Land Use Change	3
AS.420.673	Ecology and Evolution of the Galapagos	3
AS.420.703	Open Source GIScience for Environmental Research	3

International Environmental Policy Focus Area

Code	Title	Credits
AS.420.605	Maritime Law and the Environment	3
AS.420.638	Coastal Zone Processes and Policy	3
AS.420.641	Natural Resources Law and Policy	3
AS.420.643	U.S. Environmental History	3
AS.420.645	Environmental and Natural Resource Security	3
AS.420.650	International Environmental Policy	3
AS.420.671	Global Land Use Change	3
AS.420.676	Global Scarcity in Freshwater Systems: Crisis a Solutions	and 3
AS.420.677	Spatial Statistics	3
AS.420.679	International Water. Issues and Policies	3
AS.420.687	Science Communication and Policy Engageme	nt 3

Sustainability Focus Area

Code	Title	Credits
AS.420.610	Sustainable Business	3
AS.420.612	Sustainability Science: Concepts and Challenge	es 3

AS.420.617	Managing Responsible Organizations for the Ecosystem	3
AS.420.624	Ocean Stewardship and Sustainability	3
AS.420.644	Sustainable Cities	3
AS.420.646	Transportation Policy and Smart Growth	3
AS.420.654	Environmental & Natural Resource Economics	3
AS.420.668	Sustainable Food Systems	3
AS.420.669	Applied Sustainability	3
AS.420.670	Sustainability Leadership	3
EN.575.734	Smart Growth Strategies for Sustainable Cities	3

Climate and Energy Focus Area

	3,	
Code	Title	Credits
AS.420.603	Environmental Applications of GIS	3
AS.425.603	Climate Change Policy Analysis	3
AS.425.615	Understanding Public Attitudes for the Communication of Climate and Energy Policy	3
AS.420.616	Environmental Consequences of Conventional Energy Generation	3
AS.420.619	Climate Dynamics	3
AS.420.632	Air Quality Management and Policy	3
AS.425.651	The Electric Grid: Technology and Policy	3
AS.420.674	Applied Energy Policy in the 21st Century	3
AS.420.704	Practical Engineering Approaches to Climate Adaptation	3
EN.575.735	Energy Policy and Planning Modeling	3

Remediation, Compliance, and Assessment Focus Area

neilleulation,	Compliance, and Assessment Focus	AICa
Code	Title	Credits
AS.420.615	Environmental Restoration	3
AS.420.622	Ecotoxicology	3
AS.420.629	Drinking Water, Sanitation & Health	3
EN.575.629	Modeling Contaminant Migration through Multimedia Systems	3
AS.420.634	Bioremediation & Biofuels for Environmental Restoration	3
EN.575.643	Chemistry of Aqueous Systems	3
AS.420.651	Environmental Risk in Decision Making	3
AS.420.656	Environmental Impact Assessment & Decision Methods	3
EN.575.658	Natural Disaster Risk Modeling	3
AS.420.659	Management for Environmental Results with Performance-based Measurement	3
AS.420.660	Strategies in Watershed Management	3
AS.420.677	Spatial Statistics	3

Environmental Justice and Equity

Code	Title Cre	edits
AS.420.606	Climate Justice	3
AS.425.626	Climate Anthropology and Changing Communities	3
AS.420.642	Public Lands-Private Interests:The Struggle for Common Ground	3
AS.420.647	Environmental Racism and Inequality	3

AS.420.665	Climate Change on the Front Lines: The Study of Adaptation in Developing Countries	3
AS.420.666	Community Development and Sustainability in developing countries	3
AS.420.672	Environmental Ethics	3
AS.420.690	Environmental Health	3

Electives

Electives		
Code	Title	Credits
Select six of the f	following:	18
AS.420.605	Maritime Law and the Environment	3
AS.420.606	Climate Justice	3
AS.420.610	Sustainable Business	3
AS.420.612	Sustainability Science: Concepts and Challenge	s 3
AS.420.613	Forest Ecosystems	3
AS.420.615	Environmental Restoration	3
AS.420.616	Environmental Consequences of Conventional Energy Generation	3
AS.420.617	Managing Responsible Organizations for the Ecosystem	3
AS.420.618	Terrestrial and Marine Conservation Biology	3
AS.420.619	Climate Dynamics	3
AS.420.621	The Intersections Between Science and Society: Investigating Watershed Ecosystems in the Cascades	: 3
AS.420.622	Ecotoxicology	3
AS.420.623	Freshwater Ecology & Restoration of Aquatic Ecosystems	3
AS.420.625	Ecology and Ecosystem Management in Coasta and Estuarine Systems	l 3
AS.420.627	Great Lakes Ecology and Management	3
AS.420.628	Ecology and Management of Wetlands	3
AS.420.629	Drinking Water, Sanitation & Health	3
AS.420.632	Air Quality Management and Policy	3
AS.420.637	Conservation Biology	3
AS.420.638	Coastal Zone Processes and Policy	3
AS.420.639	Landscape Ecology	3
AS.420.641	Natural Resources Law and Policy	3
AS.420.642	Public Lands-Private Interests:The Struggle for Common Ground	3
AS.420.643	U.S. Environmental History	3
AS.420.644	Sustainable Cities	3
AS.420.646	Transportation Policy and Smart Growth	3
AS.420.650	International Environmental Policy	3
AS.420.651	Environmental Risk in Decision Making	3
AS.420.654	Environmental & Natural Resource Economics	3
AS.420.656	Environmental Impact Assessment & Decision Methods	3
AS.420.659	Management for Environmental Results with Performance-based Measurement	3
AS.420.660	Strategies in Watershed Management	3
AS.420.665	Climate Change on the Front Lines: The Study of Adaptation in Developing Countries	f 3

AS.420.666	Community Development and Sustainability in developing countries	3
AS.420.667	Analysis of Environmental & Ecological Data	3
AS.420.668	Sustainable Food Systems	3
AS.420.669	Applied Sustainability	3
AS.420.670	Sustainability Leadership	3
AS.420.671	Global Land Use Change	3
AS.420.672	Environmental Ethics	3
AS.420.673	Ecology and Evolution of the Galapagos	3
AS.420.674	Applied Energy Policy in the 21st Century	3
AS.420.675	Geology and Tropical Ecology of Hawai'i	3
AS.420.676	Global Scarcity in Freshwater Systems: Crisis and Solutions	3
AS.420.677	Spatial Statistics	3
AS.420.679	International Water: Issues and Policies	3
AS.420.681	Climate Change Adaptation and Development in Nepal	3
AS.420.687	Science Communication and Policy Engagement	3
AS.420.703	Open Source GIScience for Environmental Research	3
AS.420.704	Practical Engineering Approaches to Climate Adaptation	3
AS.420.738	Newfoundland and Labrador. A Journey Through Time	3
AS.420.800	Independent Research Project in Environmental Sciences and Policy	3

Culminating Experience

Code	Title Cro	edits
AS.420.800	Independent Research Project in Environmental Sciences and Policy	3
AS.420.805	Internship and Capstone Thesis	3
AS.425.800	Research Design for Capstone Projects in Energy and Environmental Sciences	3

Field Study Electives

Several ESP courses are offered as intensive field study courses. Each intensive study course has an additional field trip fee. Students are responsible for travel to the location of their residency course.

Code	Title	Credits
AS.425.617	Energy, Eutrophication, and Inundation in Coast Louisiana	al 3
AS.420.618	Terrestrial and Marine Conservation Biology (Maine)	3
AS.420.623	Freshwater Ecology & Restoration of Aquatic Ecosystems (Maryland)	3
AS.420.627	Great Lakes Ecology and Management	3
AS.430.629	Drones in Geospatial Decision Making	4
AS.420.637	Conservation Biology (Montana)	3
AS.420.669	Applied Sustainability (Maryland)	3
AS.420.670	Sustainability Leadership (Costa Rica)	3
AS.420.673	Ecology and Evolution of the Galapagos	3
AS.420.675	Geology and Tropical Ecology of Hawai'i	3

AS.420.681	Climate Change Adaptation and Development in Nepal	3
AS.420.673	Ecology and Evolution of the Galapagos	3
AS.420.705	Natural Resources Sustainability: Field Study in Alaska	3
AS.420.738	Newfoundland and Labrador. A Journey Through Time	3

Residency Courses

Environmental Sciences and Policy field courses give students the unique opportunity to immerse themselves in domestic and international environmental topics while collecting data, collaborating with the experts, and engaging with faculty and classmates.

Learning Outcomes

Our overall programmatic goals at ESP have several objectives. Among our learning goals: to identify root and structural causes and the systemic nature of environmental issue (such as invasive species); to engage in critical interpretation of environmental information (such as examining forest carbon sequestration trends); to synthesize scientific studies (such as those examining the impacts of land use change on forests); to integrate basic principles derived from core courses (such as geology and ecology); and to frame our science discussions around sound policy decisions (such as those regarding National Park mining exploration and fire policy).

Graduates of this program should be able to:

- 1. Interpret environmental policy-making processes, institutions, and organizations to be able to identify root and structural causes and the systemic nature of environmental problems.
- Research and recommend methods for collection, analysis, presentation, and critical interpretation of environmental information using appropriate statistical and quantitative tools.
- Utilize the practical and theoretical components of environmental science and policy to develop local and global environmental strategies, while developing competency in evaluating and synthesizing scientific studies to guide environmental decisionmaking, policy making, and advocacy.
- 4. Analyze environmental problems by applying or integrating basic principles derived from natural and social science, legal, and economic frameworks. Additionally, conceptualize, develop and devise bridges between the realms of policy and science on critical environmental issues.
- Evaluate effective strategies, technologies, and methods for sustainable management of environmental systems at and for the remediation or restoration of degraded environments in conjunction with evidence-based, science-informed environmental policy analysis.