Master of Science in Environmental Policy and Management

The Master of Science in Environmental Policy and Management provides academic coursework focused on one of the world's most significant issues: the environment. In this online master's program, you will explore the use of environmental management tools and strategies to resolve complex environmental problems and controversies, while studying environmental economics and resource availability. You will learn about competing ethical arguments that drive environmental law, regulation, policy and management decisions. Both qualitative and quantitative means of analysis of environmental data are addressed.

This master's degree helps prepare you for new careers or career advancement in government agencies, industries, and other organizations where employees with environmental knowledge are in demand. Six concentration choices and three end-of-program options (professional portfolio, capstone project, or thesis) allow you to tailor the program to your specific career path and provides for targeted professional development.

Degree Program Objectives

In addition to the institutional and degree level learning objectives, graduates of this program are expected to achieve these learning outcomes:

- Research environmental management strategies that incorporate ecological, economic, and social considerations.
- Analyze the ecological, economic, and social barriers to the implementation of sustainable environmental practices and programs.
- Assess the direct and indirect costs of environmental regulation, problems, and corrective actions.
- Examine environmental strategies and policies across spatial scales.
- Evaluate the consequences of ecological destruction on public health, productivity, and social and economic welfare.

Degree at a Glance

Code	Title	Semester Hours
Core Requiremen	nts	18
Select one of the	following concentrations:	12

	General Concentration (p. 1)	
	Environmental Planning (p. 2)	
	Environmental Sustainability (p. 2)	
	Fish and Wildlife Management (p. 2)	
	Global Environmental Management (p. 3)	
F	Final Program Requirements	3
E	Elective Requirements	3
-	Total Semester Hours	36

Degree Program Requirements

Core Requirements (18 semester hours)

Code	Title	Semester Hours
EVSP501	Environmental Management ¹	3
EVSP502	Environmental Economics	3
EVSP503	Environmental Policy, Regulation, and Law	3
EVSP508	Environmental Ethics	3
Select 1 course fr	rom the following:	3
EVSP594	Environmental Toxicology	
MATH530	Applied Statistics	
Select 1 course fr	rom the following:	3
EVSP601	Capstone Proposal	
EVSP628	Global Environmental Change	
Total Semester Hours		

Required as the first course in this program.

Students must choose a concentration for this degree and may select from the General Concentration, Concentration in Environmental Planning, Concentration in Environmental Sustainability, Concentration in Fish and Wildlife Management, or Concentration in Global Environmental Management.

General Concentration Requirements (12 semester hours)

This general concentration allows you to select from all concentration courses offered within this program, enabling you to create your own focused area of study.

Code	Title	Semester Hours
Select 4 course	es from the following:	12
EVSP506	Restoration Ecology	
EVSP507	Conservation Biology	

03/01/22

EVSP509	The National Environmental Policy Act
EVSP558	Watershed Management
EVSP560	Environmental Risk Assessment
EVSP605	Energy Policy and Sustainability

Total Semester Hours 12

Concentration in Environmental Planning Requirements (12 semester hours)

Teaches how to design, implement, and evaluate sustainable developments, landscapes, and environments. Covers interactions between humans and their environment and government policies. Legislation, socio-political influences, and the analysis of development plans for adherence to professional standards and principles are covered.

Objectives

Upon successful completion of this concentration, the student will be able to:

- Detail the elements necessary to design, implement, and evaluate sustainable developments, landscapes, and environments.
- Analyze the complex and dynamic interactions between humans and their environment.
- Explain the role of government policy at municipal, regional, national, and global levels to achieve sustainable development.
- Apply theoretical concepts to practical applications in order to design and implement sustainable environmental planning.
- Apply principles of environmental policymaking and environmental legislation, as well as socio-political influences to the field of environmental planning.
- Critically analyze complex, and often competing development plans for adherence to professional environmental planning and sustainability principles.

Code	Title	Semester Hours
Select 4 courses	s from the following:	12
EDMG515	Hazard Mitigation and Resilient Communitie	es
EVSP509	The National Environmental Policy Act	
EVSP558	Watershed Management	
EVSP561	Elements of Sustainable Design	
EVSP627	Landscape Ecology and Planning	
Total Semester I	Hours	12

Concentration in Environmental Sustainability Requirements (12 semester hours)

Looks at the complex and dynamic interactions between humans and their environment. Examines the role of government policies and the barriers preventing full sustainability implementation. Topics covered include how sustainability solves complex environmental problems and meets critical resource needs from a local to global scale.

Objectives

Upon successful completion of this concentration, the student will be able to:

- Detail the principles of sustainability and the roles of multiple disciplines in their effective implementation.
- Analyze the complex and dynamic interactions between humans and their environment.
- Assess the role of government policy at municipal, regional, national, and global levels in achieving sustainable development.
- Analyze the political, regulatory, and economic barriers that prevent full implementation of sustainable products, goods and services.
- Apply the principles of sustainability to complex environmental problems.
- Analyze the role of sustainability in meeting critical resource needs, such as renewable energy and water quality and quantity, on the local, regional, national, and global scale.

Code	Title	Semester Hours
EVSP509	The National Environmental Policy Act	3
EVSP561	Elements of Sustainable Design	3
EVSP605	Energy Policy and Sustainability	3
EVSP627	Landscape Ecology and Planning	3
Total Semester Hours		12

Concentration in Fish and Wildlife Management (12 semester hours)

Examines fundamental concepts and principles of fish and wildlife management, and why human activity has an effect on populations. Teaches how legal regulations, policies, and politics influence management. The role of collaboration and partnerships in meeting critical resource needs on a national and global scale is also covered.

Objectives

Upon successful completion of this concentration, the student will be able to:

03/01/22

- Describe the fundamental concepts and principles of the management of fish and wildlife resources.
- Assess the impact of human activities on the survival and management of fish and wildlife populations.
- Analyze the regulations, policies, and politics that influence the management of fish and wildlife in the U.S.
- Analyze the complex and dynamic interactions between fish and wildlife resources and their environment.
- Assess the political, regulatory, and economic barriers that prevent the preservation and restoration of species and populations.
- Analyze the role of collaboration and partnerships in meeting critical fish and wildlife resource needs, such as species restoration, threatened and endangered species management, and landscape level conservation, both on the national and global scale.

Code	Title	Semester Hours
EVSP504	Fisheries Management	3
EVSP505	Wildlife Management	3
Select 2 courses	from the following:	6
EVSP506	Restoration Ecology	
EVSP507	Conservation Biology	
EVSP558	Watershed Management	
EVSP697	Fish and Wildlife Seminar	

Concentration in Global Environmental Management Requirements (12 semester

hours)

Total Semester Hours

Studies global environmental and climate change, and examines the potential impacts on environmental policy and society, via scholarly research and real-world case studies. Emphasis is on the implications of environmental change for environmental managers, including management decision-making and strategies.

	Code	Title	Semester
			Hours
	Select 4 courses	from the following:	12
	EDMG503	Emergency and Disaster Planning and	
		Management	
	EDMG515	Hazard Mitigation and Resilient Communities	es
	EVSP507	Conservation Biology	
	EVSP558	Watershed Management	
	MGMT615	Strategic Planning	
Total Semester Hours		12	

Final Program Requirements (3 semester hours)

Code	Title Se	emester Hours	
Select 1 course	from the following:	3	
EVSP695	Capstone Portfolio ¹		
EVSP696	Capstone Project ¹		
EVSP699	Environmental Policy and Management Capst	one	
Total Semester	Total Semester Hours 3		

This course may not be taken until 30 credit hours have been successfully completed and student has a 3.0 GPA.

Elective Requirements (3 semester hours)

Code	Title	Semester
		Hours
Select any gr	3	
requirements listed above.		
Total Semest	er Hours	3

03/01/22

12