ENVIRONMENTAL SCIENCE MINOR

The Environmental Science Minor provides a base in the science, social & political issues, and methods relevant to understanding environmental issues and working to solve environmental problems.

RELATED PROGRAMS

Minor

- Environmental Action and Leadership Minor (https://catalog.luc.edu/ undergraduate/environmental-sustainability/environmental-actionleadership-minor/)
- Sustainability Management Minor (https://catalog.luc.edu/ undergraduate/business/sustainability-management-minor/)
- Urban Studies Sustainability Minor (https://catalog.luc.edu/ undergraduate/arts-sciences/interdisciplinary-studies-minors/urbanstudies-sustainability-minor/)

CURRICULUM

Requirements: 7 courses (21 credit hours); at least 3 courses must be ENVS. A maximum of 3 courses can count toward this minor and an SES major.

Code	Title	Hours			
Environmental/Ed	Environmental/Ecological Science ¹				
Select four of the	following:	12			
ANTH 104	The Human Ecological Footprint				
ENVS 204	Gender, Health & Environment				
ENVS 207	Plants and Civilization				
ENVS 215	Ornithology				
ENVS 218	Biodiversity & Biogeography				
ENVS 223	Soil Ecology				
ENVS 224	Climate & Climate Change				
ENVS 226	Science & Conservation of Freshwater Ecosystem	ns			
ENVS 237	Foundations of Environmental Science II				
ENVS 267	Bird Conservation and Ecology				
ENVS 273	Energy and The Environment				
ENVS 280	Principles of Ecology				
or BIOL 265	Ecology				
ENVS 283	Environmental Sustainability				
ENVS 340	Natural History of Belize				
ENVS 345	Conservation and Sustainability of Neotropical Ecosystems				
ENVS 369	Field Ornithology				
Policy, Business	& Society				
Select one of the	following:	3			
ENVS 260 / COMM 260	Environmental Journalism				
ENVS 279	Climate and History				
ENVS 284	Environmental Justice				
ENVS 297	North American Environmental History				
ENVS 310	Introduction to Environmental Law & Policy				
ENVS 311	Natural Resources and Land Use Law & Policy				

	ENIVO 212	Water Law & Dalieu	
	ENVS 312	Water Law & Policy	
	ENVS 313	Energy Law & Policy	
	ENVS 333	Introduction to the Circular Economy	
	ENVS 335	Ecological Economics	
	ENVS 336	Design for Circular & Sustainable Business	
	ENVS 363	Sustainable Business Management	
	ENVS 383	Human Dimensions of Conservation	
	ECON 328	Environmental Economics	
	GLST 305	Globalization and Environmental Sustainability	
	PLSC 354	Global Environmental Politics	
	PLSC 392	Environmental Politics	
	SOCL 272	Environmental Sociology	
	SOCL 276	The Sociology and Politics of Food	
1	Methods & Appli	cation	
	Select two of the	following:	6
	ENVS 203	Environmental Statistics	
	ENVS 350A	Solutions to Environmental Problems: Water	
	ENVS 350B	Solutions to Environmental Problems: Biogas	
	ENVS 350C	Solutions to Environmental Problems: Climate	
		Action	
	ENVS 350F	Solutions to Environmental Problems: Food Systems	
	ENVS 380	Introduction to Geographic Information Systems	
	ENVS 381	Advanced GIS Applications	
	ENVS 382	Remote Sensing	
	ENVS 391	Environmental Research	
	ENVS 395	Environmental Internship	
	SOCL 301	Statistics for Social Research	
	STAT 303	SAS Programming & Applied Statistics	
	STAT 307	Statistical Design & Analysis of Experiments	
	STAT 308	Applied Regression Analysis	
	STAT 310	Categorical Data Analysis	
	STAT 335 / BIOL 335	Introduction to Biostatistics	
	Total Hours		21

All ENVS 200-level courses, except COMM 260, ENVS 279, ENVS 284, and ENVS 297, have ENVS 101 or ENVS 137 as a prerequisite; ENVS 280 also has ENVS 237 as a pre-requisite.

Suggested Sequence of Courses

Course	Title	Hours
Year Three		
Fall		
Environmenta	al/Ecological Science Elective	3
Environmenta	3	
	Hours	6
Spring		
Environmenta	3	
Environmenta	3	
	Hours	6

Year Four

Fall

Policy, Business, & Society Elective	3	
Methods & Applications Elective		
Hours	6	
Spring		
Methods & Applications Elective	3	
Hours	3	
Total Hours	21	

Undergraduate Policies and Procedures

Please see Undergraduate Policies and Procedures (https://catalog.luc.edu/academic-standards-regulations/undergraduate/) for academic policies that supersede those of academic units within the University.

LEARNING OUTCOMES

- Explain the physical, biological, and chemical structure and function of ecosystems.
- 2. Examine the causes and consequences of environmental change at local to global scales.
- 3. Apply scientific knowledge to evaluate policy, management, and other solutions that aim to enhance environmental sustainability.
- 4. Create an action plan for leading a professional and personal life that promotes environmental sustainability.