Bachelor of Science in Environmental Science and Policy



Protect and Preserve Natural Resources With a BS in Environmental Science and Policy

This undergraduate STEM degree program sets you on the path toward a rewarding green career as an environmental scientist, specialist, consultant, policy analyst, educator, writer or park ranger. The Environmental Science and Policy degree program is offered face-to-face and in an innovative online format.

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Top Quality, Top Flexibility, Online Science Bachelor's Degree

This innovative online environmental science degree program gives you the option to learn when and where it's best for you, without sacrificing any hands-on learning. You'll receive extensive lab kits for home preparation along with close guidance from faculty who are active practitioners. Small class sizes ensure valuable interaction between students and instructors.

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Think Like an Environmental Scientist — Write Like a Policymaker

Combining an interdisciplinary knowledge foundation with meaningful hands-on experiences, this degree program focuses on critical thinking and hypothesis testing as well as scholarly writing and the use of scientific and digital tools in problem-solving. Graduates leave the program job-ready and prepared for graduate-level education.

Partnerships Offer Exciting Opportunities for Students

Environmental science degree students benefit from WilmU's membership in the Delaware Space Grant Consortium, a program funded by NASA to train students and researchers in the areas of science, technology, engineering, mathematics and geography. And through a partnership with the Delaware INBRE program, WilmU fosters scholarships in biomedical research and internships with other local universities and employers.

Get started today at **wilmu.edu/Apply**.

40 courses | 120 total credits Finish your Environmental Science and Policy degree faster by transferring credits.

\$1,257 per course Cost of a typical 3-credit course



Classes start every 8 weeks.



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General Education Requirements (39 Credits)										
	CTA 206	Computer Applications		HIS 381	Contemporary Global Issues					
	ECO 105	Fundamentals of Economics		MAT 205	Introductory Survey of Mathematics					
	ENG 121	English Composition I		PHI 100	Introduction to Critical Thinking					
	ENG 122	English Composition II		PHI 300	Ethics for Life	0				
	ENG 131	Public Speaking		POL 403	Writing for Public Policy					
	ENV 310	Environmental Science 📀		SOC 101	Introduction to Sociology					
	HIS 315	The Green Revolution: History of the Environmental Movement in America								
		Environmental Scienc	e Cor	e (35-36	5 Credits)					
Choose one of the following courses:			BIO 338	Ecology (with lab)	⊘					
	GIS 300	Geographic Info Systems Science	□ OR	ENV 303	Climate Dynamics					
OR	(T) 224	and Technology		ENV 305	Earth Science (with lab)					
U OR	CTA 326	Integrating Excel Into Business Problem-Solving		SCI 312	Physics (with lab)					
	ENV 448	Environmental Informatics	OR	PHY 272	Physics I (with lab)					
	MAT 200	Precalculus		SCI 315	Applied Chemistry (with lab)					
	MAT 308	Inferential Statistics	0R	CHE 261	Chemistry I (with lab)					
	BIO 251	Biology I (with lab)	0							
	BIO 251	Biology II (with lab)		SCI 495	Science Major Senior Seminar					
Public Policy Core (18 Credits)										
Choose one of the following courses:					Marine Science and Policy					
		Data Science			Environmental Planning	0				
OR	MAT 310	Calculus I			Environmental Compliance	0				
					American Politics	0				
OR		Introduction to Programming With Python				-				
	CSC 420	Intro to Artificial Intelligence			Energy and Environmental Policy	⊘				
Core Electives (9-12 Credits)										
		ectives from the following:			Climate Dynamics					
		Chemistry I (with lab)		BIO 336	Microbiology (with lab)					
	CHE 262	Chemistry II (with lab)		SCI 335	Human Anatomy and Physiology (with	ı lab)				
	CHE 363	Organic Chemistry I (with lab)		SOC 306	Cultural Anthropology					
	CHE 364	Organic Chemistry II (with lab)		SOC 353	Environmental Sociology					
	HIS 320	Global Civilizations		POL 360	Education Policy					
	HLT 378	Our Environment, Our Health		POL 413	Food and Drug Law and Policy					
	PSY 334	The Biological Basis of Behavior		MAT 310	Calculus I					
Cooperative Education Core (6 Credits)										
Field experience should be considered for the student who is not already working in the ES&P field.										
	SCI 441	Co-Op Ed Experience for Science 📀		SCI 442	Co-Op Ed Experience for Science	⊘				
	Free Electives (9-13 Credits)									
Choos	Choose electives to complete the degree requirements of 120 credit hours.									
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Free Electives (9-13 Credits)

Typical Completion Degree Course

* Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives. Because of the mixture of three- and four-credit courses, students must be diligent and seek advice as they work through the program.



You can use elective courses in this bachelor's degree program to accelerate into the MS in Environmental Science by incorporating master's-level coursework into your bachelor's degree program — at no extra tuition cost. Learn more at wilmu.edu/DualCredit.

Related Programs:

- BS in Biology
- MS in Environmental Science

Already have an associate degree?

A WilmU completion degree provides just the courses you need to earn your bachelor's degree.

Look for the 📀 to see typical completion degree courses.

Prerequisite and additional courses not listed here may be required.

Have questions? We're here to help!

Academic Recruiters

(302) 213-3916

Get Started Today! wilmu.edu/Apply



HEALTH PROFESSIONS & NATURAL SCIENCES

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