

ENVIRONMENTAL STUDIES MINOR

Department of Environmental Studies and Science (<https://catalog.washcoll.edu/catalog/departments-programs/environmental-science-studies/>)
Division of Natural Sciences and Mathematics

The Environmental Studies minor evaluates the interactions of humans and the natural world through an interdisciplinary lens and can complement any major at the college. This minor is broad in perspective, using courses in the humanities and the social sciences, as well as the natural sciences.

Environmental Studies Minor Requirements

Code	Title	Credits	Notes
ENV 101 & ENV 102	Intro to Environmental Studies with Lab and Intro to Environmental Studies Lab	4	_____
ENV 140 or ENV 141	Exploring the Solid Earth with Lab Atmosphere, Ocean & Environment w/Lab	4	_____
Select 2 Courses From Below		8	_____
ANT 280	Traditional Ecological Knowledge		_____
ANT 415	Cultural Ecology		_____
ENV/ANT 107	Intro to Environmental Archaeology		_____
ENV/ANT 109	Intro to Geographic Information Systems		_____
ENV 117	Intro Env & Natural Resource Economics		_____
ENV/ANT 137	Culture & Environments of the Chesapeake		_____
ENV/ECN 317	Environmental Economics		_____
ENV/ECN 318	Natural Resource Economics		_____
ENV 335/POL 370	Global Environmental Politics		_____
ENV/SOC 370	Environmental Sociology		_____
SOC 394	Special Topics (Sociology of Food & Agriculture)		_____
Select 2 Courses From Below		8	_____
ART/ENV 241	Environmental Art		_____
ART 310	Art & Nature in Med & Early Modern Eur.		_____
ART 494	Special Topics (Seeing Ecologically)		_____
CRS 244	Humanities Perspective on the Chesapeake		_____
ENG 347	American Environmental Writing		_____
PHL 102	Contemporary Moral Issues		_____
PHL 303	Environmental Ethics		_____
PHL 310	Philosophy of Science		_____
Select 1 Course From Below		4	_____
BIO 309	Marine & Estuarine Bio with Lab		_____
BIO 328	Behavioral Ecology with Lab		_____
CHE 310	Greener & Sustainable Chemistry		_____
CRS 240	The Natural Science of an Estuary		_____
CRS 246	Interdisciplinary Study of an Estuary		_____
CRS 242	The Social Science of an Estuary		_____
ENV/CHE 110	Chemistry of the Environment with Lab		_____
ENV/CHE 210	Environmental Chemistry with Lab		_____
ENV/BIO 221	The Bermuda Environment		_____

ENV 222	Summer Env. Studies Ecuador	_____
ENV 240	Earth and Planetary Systems with Lab	_____
ENV 242	Applied Ecology	_____
ENV 244	Environmental Communication	_____
ENV 294	Special Topics (Disease Ecology or Anthropogenic Impact Across an Environmental Gradient)	_____
ENV 302	Conservation & Wildlife Techniques	_____
ENV 305	Marine Conservation	_____
ENV 311	Field Methods in Environmental Science	_____
ENV 312	Watershed Biogeochemistry	_____
ENV 313	Wetlands Ecology w/ Lab	_____
ENV 314	Energy and the Environment	_____
ENV 315	Restoration Ecology	_____
ENV 319	Sustainability & the Environment	_____
ENV 320	Climate Change	_____
Total Credits		28

Major

- Environmental Studies Major (BA) (<https://catalog.washcoll.edu/catalog/departments-programs/environmental-science-studies/environmental-studies-ba/>)

Minor

- Chesapeake Regional Studies Minor (<https://catalog.washcoll.edu/catalog/interdisciplinary/chesapeake-regional-studies-minor/>)
- Environmental Studies Minor (p. 1)
- Museum, Field, and Community Education Minor (<https://catalog.washcoll.edu/catalog/interdisciplinary/museum-field-community-education-minor/>)