Environmental Science Emphasis (Accelerated)

ENVIRONMENTAL SCIENCE Major

Code	Title	Credits		
Supporting Courses		36		
BIOLOGY 201 & BIOLOGY 202	Principles of Biology: Cellular and Molecular Processes and Principles of Biology Lab: Cellular and Molecular Processes			
BIOLOGY 203 & BIOLOGY 204	Principles of Biology: Organisms, Ecology, and Evolution and Principles of Biology Lab: Organisms, Ecology, and Evolution			
CHEM 211 & CHEM 213	Principles of Chemistry I Laboratory			
CHEM 212 & CHEM 214	Principles of Chemistry II and Principles of Chemistry II Laboratory			
ENV SCI 102	Introduction to Environmental Sciences			
GEOSCI 202	Physical Geology			
MATH 260	Introductory Statistics			
POL SCI 101	American Government and Politics			
or POL SCI 202	Introduction to Public Policy			
or PU EN AF 202	Introduction to Public Policy			
Mathematics (choose one of the	e following courses):			
MATH 104	Precalculus			
MATH 202	Calculus and Analytic Geometry I			
MATH 203	Calculus and Analytic Geometry II			
Upper-Level Courses ¹		34		
ENV SCI 302	Principles of Ecology			
ENV SCI/ET 305/ENV SCI 505	Environmental Systems #			
ENV SCI/ET 336	Environmental Statistics			
ENV SCI 337/537	Environmental GIS #			
ENV SCI 338	Environmental Modeling			
ENV SCI 339	Scientific Writing			
ENV SCI 467	Capstone in Environmental Science			
Choose one of the following courses:				
ENV SCI 303	Environmental Sustainability			
ENV SCI 460/660	Resource Management Strategy #			
PU EN AF 301/POL SCI 301	Environmental Politics and Policy			
PU EN AF 378	Environmental Law			
Elective Courses (choose 9 cre	dits):			
ENV SCI 301	Radioactivity: Past, Present, and Future			
ENV SCI 303	Environmental Sustainability			
ENV SCI 318	Pollution Control			
ENV SCI/ET 320	The Soil Environment			
ENV SCI/ET 323/ENV SCI 523	Pollution Prevention #			
ENV SCI/ET 330/ENV SCI 530	Hydrology [#]			
ENV SCI 335/ET 331/ ENV SCI 535	Water and Waste Water Treatment #			
ENV SCI 401/601	Stream Ecology #			
ENV SCI 403/603	Limnology #			
ENV SCI/ET/PHYSICS 415/ ENV SCI 615	Solar and Alternate Energy Systems #			
ENV SCI/GEOG 421/ ENV SCI 621	Geoscience Field Trip [#]			

ENV SCI 424/624	Hazardous and Toxic Materials #
ENV SCI 425/625	Global Climate Change #
ENV SCI/ET/GEOSCI 432/ ENV SCI 632	Hydrogeology [#]
ENV SCI 433/633	Ground Water: Resources and Regulations #
ENV SCI 460/660	Resource Management Strategy #
ENV SCI 464/664	Atmospheric Pollution and Abatement #
ENV SCI 469/669	Conservation Biology #
ENV SCI 491	Senior Thesis/Research in Environmental Science
ENV SCI 492	Practicum in Environmental Science
WATER 444/644/ET 444	Geochemistry of Natural Waters

Total Credits 70

Students intending to pursue graduate study should include additional course work of at least one year of calculus, at least one year of physics, and upper-level courses in organic chemistry.

[#] Students must be granted permission through the department to enroll in graduate level coursework. For more information, contact the Education office or refer to the graduate catalog (http://catalog.uwgb.edu/graduate/general-information/academic-rules-regulations/undergrad-in-accelerated).