ENVIRONMENTAL STEM CONCENTRATION, ENVIRONMENTAL STUDIES, BACHELOR OF ARTS - ESES

Major Requirements (54 hours)

Code	Title	Credits		
Required				
ENVS 161	Introduction to Environmental Studies	3		
ENVS 171	Introduction to Environmental Science	3		
ENVS 217	Environmental Policy	3		
COMM 418	Seminar on Women, Leadership, and Communication	3		
or ENVS 321	Women, Leadership, and the Environment			
ENVS 385	Interdisciplinary Environmental Research	3		
ENVS 386	Current Issues in Environmental Studies	1		
ENVS 495	Comprehensive Project Seminar	3		
Concentration				
Select the following Concentration:		45-56		
Environmental STEM Concentration (p. 1)				
Please note that the Earth and Water Science Area Focus is only available to students pursuing the dual degree in Engineering at the University of Notre Dame.				
Total Credits		64-75		

Environmental STEM Concentration

Code	Title	Credits	
One Environmental Ethics Course			
PHIL 256	Environmental Ethics	3	
One Environmental Biology Course			
BIO 316 & 316L	Conservation Biology and Conservation Biology Laboratory		
BIO 323 & 323L	Ecology and Ecology Laboratory		
Environmentally-	Related Science Elective		
Select one of the	following: ¹	3-4	
BIO 308 & 308L	Vertebrate Natural History and Vertebrate Natural History Laboratory		
BIO 316 & 316L	Conservation Biology and Conservation Biology Laboratory		
BIO 323 & 323L	Ecology and Ecology Laboratory		
BIO 332	Ornithology		
CHEM 311	Thermodynamics		
ENVS 315	Introduction to Geographic Information Systems	s	
PHYS 343	Thermodynamics		
Area Focus Courses			
Select four course	es from one of the following areas:	12-14	
Applied Mathematics:			
MATH 231	Calculus III		

Total Credits		45-55		
ACMS 30440	Probabilty and Statistics (Earth & Water Science focus)			
& MATH 346	and Statistics (Applied Mathematics focus)			
MATH 345	Probability	3-6		
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or MATH 133	Theory and Application of Calculus			
MATH 131 & MATH 132	Calculus I and Calculus II	4-8		
PHYS 121 & 121L & PHYS 122 & PHYS 122L	General Physics I: Mechanics and Waves and General Physics I Lab and General Physics II: Temperature, Electricity, and Light and General Physics II Laboratory	8		
CHEM 121 & 121L & CHEM 122 & CHEM 122L	Principles of Chemistry I and Principles of Chemistry I Laboratory and Principles of Chemistry II and Principles of Chemistry II Laboratory	8		
Required Supporting Courses				
CE 30455	Environmental Hydrology			
CE 30320	Water Chemistry and Treatment			
CE 30300	Intro to Environmental Engineering			
CE 20520	Environmental Mineralogy			
CE 20110 CE 20320	Planet Earth Environmental Aquatic Chemistry			
	Science (at Notre Dame):			
MATH 381	Mathematical Modeling			
	Numerical Analysis			
MATH 335	Differential Equations II			
MATH 326	Linear Algebra and Differential Equations			

 With program permission, the following earth or water science courses offered at Notre Dame may be used to fulfill this requirement: CE 20110

 Planet Earth, CE 20520 – Environmental Mineralogy, CE 20320 – Environmental Aquatic Chemistry.

Advanced Writing Proficiency

Students fulfill this proficiency requirement by receiving approval for a portfolio of three writing projects drawn from multiple disciplines contributing to environmental studies. The portfolio will include the paper completed in ENVS 495 Comprehensive Project Seminar; the other two projects included will vary with the student's major concentration and selection of courses.

Senior Comprehensive

The Senior Comprehensive requirement in Environmental Studies is fulfilled by successful completion of ENVS 495 Comprehensive Project Seminar and department approval of the paper and oral presentation based on the student's comprehensive project.