## **ENVIRONMENTAL SCIENCE AND CONSERVATION MAJOR, B.S.**

Course	Title	Credits
Required Core		
BIOLOGY 1650	The Unity of Life	5
BIOLOGY 1750	The Diversity of Life	5
Chemistry - Choose from CHEMSTR	Y 1050, CHEMSTRY 1450, or CHEMSTRY 1140 and CHEMSTRY 1240	5-8
CHEMSTRY 1050	Survey of General Chemistry	
CHEMSTRY 1450	Chemistry for Engineers	
CHEMSTRY 1140 & CHEMSTRY 1240	General Chemistry I and General Chemistry II	
ENVSS 1040	Planet Earth	4
ENVSS 2370	The Land Ethic	3
ENVSS 2380	Land Ethic Practicum I	3
ENVSS 3230	Geographic Information Systems	4
ENVSS 3330	Environmental Conservation	3
SEJ 2230	Introduction to Social and Environmental Justice	3
Required Supporting Courses		
Mathematics		
MATH 1830	Elementary Statistics	3-4
or MATH 2640	Calculus and Analytic Geometry I	
Environmental Policy (Choose one)		3
CRIMLJUS 4250	Environmental and Wildlife Crime	
ENERGY 4130	Sustainability Policy and Practice	
POLISCI 2540	Introduction to Public Policy	
Environmental Ethics	,	
PHLSPHY 3440	Environmental Ethics	3
or PHLSPHY 3540	Science, Technology, and Ethics	
Natural Processes (Choose two; stu course(s) to the Natural and Physica	dents who take more than two courses from the Natural Processes list may be able to apply any additional	6-8
ENVSS 3140	Global Landforms	
ENVSS 3240	Meteorology	
ENVSS 3340	Biogeography	
ENVSS 3570	Fire Ecology	
ENVSS 4150	Global Environmental Change	
Environmental Research, Environme		2-9
BIOLOGY 3460	Ecological Methods and Research <sup>1</sup>	
ENVSS 3950	Research Practicum (Repeatable)	
ENVSS 4660	Cooperative Field Experience	
Environmental Research Synthesis	·	
ENVSS 4950	Environment and Society Seminar	3
Environmental Science and Conserv		12
Students will take at least 9 credits	from their chosen concentration below. At least one course must be from a different discipline than the also take at least 3 credits from the other concentration.	
Natural and Physical Science Conce	entration	
BIOLOGY 2130	Plants and Society	
BIOLOGY 2450	Fungi, Algae and Bryophytes	
BIOLOGY 2640	Invertebrate Zoology	
BIOLOGY 3030	Ornithology	
BIOLOGY 3230	Mammalogy	
BIOLOGY 3240	Microbiology	
BIOLOGY 3450	Ecology and Evolution	
	•	

BIOLOGY 3650	Plant Communities of Wisconsin	
BIOLOGY 3750	Freshwater Biology	
BIOLOGY 4710	Selected Regional Habitats	
CHEMSTRY 3110	Environmental Chemistry Lab	
CHEMSTRY 3130	Environmental Chemistry	
ECORES 3020	Restoration Revegetation	
ECORES 3410	Wetland Ecology, Restoration and Management	
ENERGY 2340	Fundamentals of Energy Sources	
ENERGY 3130	Sustainability: Ecology, Resources and Practice	
ENERGY 3230	Biorenewable Resources	
ENVENG 3340	Environmental Engineering	
ENVENG 4300	Hydrology	
ENVENG 4310	Groundwater Hydrology	
ENVSS 3520	Remote Sensing of the Environment	
ENVSS 3750	The Western Trip: Regional Studies of Environment and Society in the Western United States	
ENVSS 4760	Place-Based Pursuits in Environmental Sciences and Society	
GEOLOGY 3430	Hydrogeology	
SCSCI 2230	Soil Science	
SCSCI 4350	Soil and Water Conservation	
<b>People and Planet Concentration</b>	1	
AGBUS 2330	World Population, Food and Resources	
ECONOMIC 2230	Principles of Microeconomics	
ECONOMIC 2940	The Political Economy of Race, Gender and Ethnicity	
ENERGY 2130	Energy, Environment, and Society	
ENERGY 3430	Green Building Design	
ENTRP 2010	Social Context of Creativity, Innovation and Entrepreneurship	
ETHNSTDY 1030	Race, Gender, and Class in the U.S.	
ETHNSTDY 2130	The Native American Experience	
ETHNSTDY 2200	Introduction to Ethnic Studies	
ETHNSTDY 3230	Social Inequalities	
ETHNSTDY 3770	Native American Art	
ENVSS 1330	World Regional Geography	
ENVSS 3120	Geography of the Driftless Area	
ENVSS 3170	Space, Place, and Gender	
ENVSS 3850	Geography of the National Parks	
HISTORY 3860	History of Western Science	
HISTORY 3890	History of Science and Technology in Europe: Faculty-Led Short-Term Intl Exp	
MEDIA 1630	Introduction to Mass Media	
POLISCI 3750	International Human Rights	
ANTH 1130	Introduction to Anthropology	
ANTH 2130	Cultural Anthropology	
SOCIOLGY 2230	Gender and Society	
SOCIOLGY 2330	Contemporary Social Problems	
SOCIOLGY 3250	Society and the Environment	
SOCIOLGY 3530	Rural Sociology	
Total Credits		67-80

Total Credits 67-80

BIOLOGY 2420 is a prerequisite, and BIOLOGY 3450, or consent of instructor, is a corequisite.