ENVIRONMENTAL SCIENCES, B.A. (L&S)

The Environmental Sciences major satisfies the growing demand among entry-level students for a rigorous, science-based program that promotes critical thinking and emphasizes environmental problem solving in service to society. The program is designed to prepare graduates who will be highly competitive for entry-level positions in nonprofit and private sectors, and for master's programs and doctoral research programs in environmental fields. Possible career paths include environmental monitoring, consulting, education, research, and planning, as well as natural resource management, ecology restoration, remediation, water and air quality assessment, sustainability practices, and more. Undergraduates in Environmental Sciences prepare for a variety of career and graduate school opportunities that require a strong background in the natural sciences. Foundational course work in the major includes calculus, biology, chemistry, and physics. Core and elective course work is fulfilled through diverse offerings from both the College of Agricultural and Life Sciences and the College of Letters & Science.

The Environmental Sciences major can be earned in either the College of Agricultural and Life Sciences (CALS) or the College of Letters & Science (L&S) under the bachelor of science (B.S.) or bachelor of arts (B.A.) degree program. An undergraduate B.S. degree is offered through both colleges. A B.A. option is offered through L&S only. Students are encouraged to review the degree requirements for both L&S and CALS and choose the college from which they would prefer to earn their degree; students may choose only one degree "home."

- · In CALS, the major is housed in the Department of Soil Science.
- In L&S, the major is housed in the Department of Atmospheric and Oceanic Sciences.

The major can be taken as a stand-alone or as a double major with a variety of other majors on campus including Life Sciences Communication, Biology, Community & Environmental Sociology, Soil Science, foreign language/culture, and a number of other disciplines.

HOW TO GET IN

Students wishing to declare the Environmental Sciences major should meet with an academic advisor. Contact information for advisors can be found on the Advising page.

REQUIREMENTS

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin–Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/ #requirementsforundergraduatestudytext) section of the *Guide*.

General Education

- Breadth–Humanities/Literature/Arts: 6 credits
- Breadth–Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth–Social Studies: 3 credits
- Communication Part A & Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A & Part B *

* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

COLLEGE OF LETTERS & SCIENCE DEGREE REQUIREMENTS: BACHELOR OF ARTS (B.A.)

Students pursuing a bachelor of arts degree in the College of Letters & Science must complete all of the requirements below. The College of Letters & Science allows this major to be paired with either a bachelor of arts or a bachelor of science curriculum.

BACHELOR OF ARTS DEGREE REQUIREMENTS

	Mathematics	Complete the University General Education Requirements for Quantitative Reasoning A (QR-A) and Quantitative Reasoning B (QR-B) coursework.
	Foreign	 Complete the fourth unit of a foreign language; OR
,	Language	• Complete the third unit of a foreign language and the second unit of an additional foreign language.
_	L&S Breadth	 12 credits of Humanities, which must include 6 credits of literature; and
		 12 credits of Social Science; and
		 12 credits of Natural Science, which must include one 3+ credit Biological Science course and one 3+ credit Physical Science course.
	Liberal Arts and Science Coursework	Complete at least 108 credits.
	Depth of Intermediate/ Advanced work	Complete at least 60 credits at the intermediate or advanced level.
	Major	Declare and complete at least one major.
	Total Credits	Complete at least 120 credits.
	UW-Madison Experience	 30 credits in residence, overall; and 30 credits in residence after the 86th credit.

1

Quality of Work

- 2.000 in all coursework at UW-Madison
 - 2.000 in Intermediate/Advanced level coursework at UW-Madison

NON-L&S STUDENTS PURSUING AN L&S MAJOR

Non-L&S students who have permission from their school/college to pursue an additional major within L&S only need to fulfill the major requirements. They do not need to complete the L&S Degree Requirements above.

REQUIREMENTS FOR THE MAJOR

Students majoring in Environmental Sciences must complete a minimum of 59 credits (detailed below)

MATHEMATICS AND STATISTICS

Code	Title	Credits
Complete one of the	following:	5-10
MATH 221	Calculus and Analytic Geometry 1 (Recommended)	
MATH 171 & MATH 217	Calculus with Algebra and Trigonometry I and Calculus with Algebra and Trigonometry II	
MATH 211	Calculus	
Complete one of the	following:	3-4
STAT 240	Data Science Modeling I	
STAT 302	Accelerated Introduction to Statistical Methods	
STAT 371	Introductory Applied Statistics for the Life Sciences	
Total Credits		8-14

CHEMISTRY

Code	Title	Credits
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	5-9
or CHEM 109	Advanced General Chemistry	
Complete one of the	following:	3
CHEM 341	Elementary Organic Chemistry	
CHEM 343	Organic Chemistry I	

Total Credits

BIOLOGY

Code	Title	Credits
Complete one of the	following:	10
BIOLOGY/ BOTANY/ ZOOLOGY 151 & BIOLOGY/ BOTANY/ ZOOLOGY 152	Introductory Biology and Introductory Biology	

BOTANY/	General Botany
BIOLOGY 130	and Animal Biology
& ZOOLOGY/	and Animal Biology Laboratory
BIOLOGY 101	
& ZOOLOGY/	
BIOLOGY 102	
BIOCORE 381	Evolution, Ecology, and Genetics
& BIOCORE 382	and Evolution, Ecology, and
& BIOCORE 383	Genetics Laboratory
& BIOCORE 384	and Cellular Biology
	and Cellular Biology Laboratory

Total Credits

PHYSICS

Code	Title	Credits
Complete one of th	ne following:	4-5
PHYSICS 207	General Physics (recommended)	
PHYSICS 201	General Physics	
PHYSICS 103	General Physics	
Total Credits		4-5

10

Total Credits

MAJOR FOUNDATION

Code	Title	Credits
Complete one of the	following:	3-5
ENVIR ST/ILS 126	Principles of Environmental Science	
GEOG/ ENVIR ST 120	Introduction to the Earth System	
GEOSCI/ ENVIR ST 106	Environmental Geology	
SOIL SCI/ ENVIR ST/ GEOG 230	Soil: Ecosystem and Resource	
SOIL SCI 250	Introduction to Environmental Science	
Total Credits		3-5

MAJOR CORE

Complete at least one course and 3 credits from each of these following areas:

Ecology

8-12

Code	Title	Credits
AGRONOMY 300	Cropping Systems	3
AGRONOMY/ BOTANY/ SOIL SCI 370	Grassland Ecology	3
AGRONOMY/ DY SCI 471	Food Production Systems and Sustainability	3
BOTANY/ F&W ECOL 455	The Vegetation of Wisconsin	4
BOTANY/ F&W ECOL/ ZOOLOGY 460	General Ecology (Recommended)	4
ENTOM 450	Basic and Applied Insect Ecology	3
ENTOM 451	Basic and Applied Insect Ecology Laboratory	1

Credits

ENTOM/BOTANY/ ZOOLOGY 473	Plant-Insect Interactions	3	BSE 460	Biorefining: Energy and Products from Renewable Resources
ENVIR ST 400	Special Topics in the Environment:	1-4	CIV ENGR 320	Environmental Engineering
ENVIR ST/	Biological Aspects of Envir St Ecology of Fishes	3	CIV ENGR 423	Air Pollution Effects, Measurement and Control
ZOOLOGY 510 ENVIR ST/	Ecology of Fishes Lab	2	CIV ENGR 424	Environmental Engineering Laboratory
ZOOLOGY 511		2	ENVIR ST/	Air Pollution and Human Health
F&W ECOL/ ENVIR ST/	Extinction of Species	3	POP HLTH 502 GEOG/GEOSCI 320	Geomorphology
ZOOLOGY 360			GEOG 329	Landforms and Landscapes of
F&W ECOL 410	Principles of Silviculture	3		North America
F&W ECOL/AN SCI/ ZOOLOGY 520	Ornithology	3	GEOG/ATM OCN/ ENVIR ST 332	Global Warming: Science and Impacts
F&W ECOL/AN SCI/	Birds of Southern Wisconsin	3		Environmental Biogeography
ZOOLOGY 521 F&W ECOL 550	Forost Ecology	2	,	Glacial and Pleistocene Geology
	Forest Ecology	3	GEOSCI 304	Geobiology
F&W ECOL 551	Forest Ecology Lab	1	GEOSCI 551	Paleoceanography
F&W ECOL/ LAND ARC/	Principles of Landscape Ecology	2	GEOSCI/GLE 627	Hydrogeology
ZOOLOGY 565			GEOSCI/GLE 629	Contaminant Hydrogeology
HORT 334	Greenhouse Cultivation	2	POP HLTH/	Introduction to Environmental
HORT 335	Greenhouse Cultivation Lab	1	ENVIR ST 471	Health
LAND ARC/	Wetlands Ecology	3	SOIL SCI 301	General Soil Science
ENVIR ST 361	Prescribed Fire: Ecology and	3	SOIL SCI 302	Meet Your Soil: Soil Analysis and Interpretation Laboratory
ENVIR ST 581	Implementation	3	SOIL SCI 321	Soils and Environmental Chemistry
SOIL SCI/ PL PATH 323	Soil Biology	3	SOIL SCI 322	Physical Principles of Soil and Water Management
ZOOLOGY 304	Marine Biology	2	SOIL SCI 327	Environmental Monitoring and Soil
ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	2		Characterization for Earth's Critical Zone
ZOOLOGY 316	Laboratory for Limnology- Conservation of Aquatic Resources	2-3	SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality
	Conservation of Aquatic Resources		SOIL SCI 430	Environmental Soil Contamination
Physical Environ		- #·	SOIL SCI/ F&W ECOL 451	Environmental Biogeochemistry
Code	Title	Credits		Environmental Displayaise
ATM OCN 310	Dynamics of the Atmosphere and Ocean I	3	SOIL SCI/ AGRONOMY/ ATM OCN 532	Environmental Biophysics
ATM OCN/	Polar Regions and Their Importance	3	SOIL SCI/	Toxicants in the Environment:
ENVIR ST/ GEOG 322	in the Global Environment		CIV ENGR/	Sources, Distribution, Fate, &
ATM OCN/ GEOG 323	Science of Climate Change	3	M&ENVTOX 631	Effects
ATM OCN/	Climatic Environments of the Past	3	Geospatial Scien	
ENVIR ST/GEOG/ GEOSCI 335			Code COMP SCI 220	Title Data Science Programming I
ATM OCN/ ENVIR ST 355	Introduction to Air Quality	3	ENVIR ST/ CIV ENGR/	Remote Sensing Digital Image Processing
ATM OCN/ ENVIR ST 520	Bioclimatology	3	LAND ARC 556 GEOG 360	Quantitative Methods in
ATM OCN/	Atmospheric Dispersion and Air	3	GEOG 370	Geographical Analysis Introduction to Cartography
ENVIR ST 535	Pollution		GEOG/ENVIR ST/	Introduction to Environmental
BSE 365	Measurements and Instrumentation for Biological Systems	3	F&W ECOL/ G L E/GEOSCI/	Remote Sensing
BSE/ENVIR ST 367	Renewable Energy Systems	3	LAND ARC 371	

GEOG/CIV ENGR/ ENVIR ST 377	An Introduction to Geographic Information Systems	4
GEOSCI/CIV ENGR/ ENVIR ST/G L E 444	Practical Applications of GPS	2
LAND ARC 311	Introduction to Design Frameworks and Spatial Technologies	2
LAND ARC 511	Geodesign Methods and Applications	3
SOIL SCI 585	Using R for Soil and Environmental Sciences	3
SOIL SCI/ENVIR ST/ LAND ARC 695	Applications of Geographic Information Systems in Natural Resources	3
	olicy & Social Perspectives	
Code	Title	Credits
A A E/ENVIR ST 244	The Environment and the Global Economy	4
A A E 246	Climate Change Economics and Policy	3
A A E/ECON/ ENVIR ST 343	Environmental Economics	3-4
AMER IND/ ENVIR ST 306	Indigenous Peoples and the Environment	3
AMER IND/ ENVIR ST/ GEOG 345	Managing Nature in Native North America	3
C&E SOC/ F&W ECOL/ SOC 248	Environment, Natural Resources, and Society	3
C&E SOC/CURRIC/ ENVIR ST 405	Education for Sustainable Communities	3
C&E SOC/ENVIR ST/ GEOG 434	People, Wildlife and Landscapes	3
C&E SOC/ENVIR ST/ SOC 540	Sociology of International Development, Environment, and Sustainability	3
C&ESOC/SOC 541	Environmental Stewardship and Social Justice	3
ENVIR ST 349	Climate Change Governance	3
ENVIR ST/ GEOG 439	US Environmental Policy and Regulation	3-4
ENVIR ST/ PHILOS 441	Environmental Ethics	3-4
GEOG/ ENVIR ST 339	Environmental Conservation	4
GEOG/ URB R PL 305	Introduction to the City	3-4
GEOG/ENVIR ST/ HISTORY 460	American Environmental History	4
GEOG/ ENVIR ST 537	Culture and Environment	4
GEOSCI/ ENVIR ST 411	Energy Resources	3
HISTORY/ENVIR ST/ GEOG 469	The Making of the American Landscape	4
POLI SCI 510	Politics of Government Regulation	3-4

URB R PL/	Government and Natural Resources	3-4
ECON/ENVIR ST/		
POLISCI 449		

MAJOR ELECTIVES

There are two ways to complete this requirement, either by distributing 12 credits across at least three categories, or by concentrating those credits in a single category.¹

DISTRIBUTED Electives

Students choosing the Distributed Electives path must complete a total of **12 credits** of Environmental Sciences Electives from the categories below, including **at least one course** from **each** category.

CodeTitleCreditsAGRONOMY 300Cropping Systems3AGRONOMY/Grassland Ecology3BOTANY/SOIL SCI 3703AGRONOMY/Food Production Systems and Dy SCI 4713BOTANY/The Vegetation of Wisconsin4F&W ECOL 455General Ecology4BOTANY/General Ecology4F&W ECOL/ ZOOLOGY 460General Ecology3ENTOM/BOTANY/ ZOOLOGY 473Plant-Insect Interactions3ENTOM/BOTANY/ LaboratoryPlant-Insect Interactions3ENTOM 450Basic and Applied Insect Ecology Laboratory1ENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir St1-4ENVIR ST/ ZOOLOGY 510Ecology of Fishes3ENVIR ST/ ZOOLOGY 510Extinction of Species Silviculture3F&W ECOL/ EXW ECOL/AN SCI/ SOOLOGY 520Birds of Southern Wisconsin ZOOLOGY 5203F&W ECOL/AN SCI/ SOOLOGY 520Forest Ecology So3F&W ECOL/AN SCI/ SOOLOGY 550Forest Ecology Forest Ecology3F&W ECOL/AN SCI/ ZOOLOGY 565Climate Change Ecology ZOOLOGY 5602F&W ECOL/SIForest Ecology Lab1F&W ECOL/GOOClimate Change Ecolo	Ecology		
AGRONOMY/ BOTANY/ SOIL SCI 370Grassland Ecology3AGRONOMY/ SOIL SCI 370Food Production Systems and Sustainability3AGRONOMY/ SOIL SCI 471Food Production GWisconsin4BOTANY/ FWECOL 455The Vegetation of Wisconsin4BOTANY/ F&W ECOL 455General Ecology4F&W ECOL/ ZOOLOGY 460General Ecology3ENTOM/BOTANY/ ZOOLOGY 460Plant-Insect Interactions3ENTOM/BOTANY/ ZOOLOGY 473Plant-Insect Interactions3ENTOM 450Basic and Applied Insect Ecology Laboratory1ENVIR ST 400 ZOOLOGY 510Special Topics in the Environment: Biological Aspects of Envir St1-4ENVIR ST/ ZOOLOGY 510Ecology of Fishes Lab2ENVIR ST/ ZOOLOGY 500Extinction of Species SIVICULTUR ST/ ZOOLOGY 3603F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology Ornithology3F&W ECOL/AN SCI/ ZOOLOGY 520Forest Ecology Lab1F&W ECOL/AN SCI/ ZOOLOGY 555Forest Ecology Lab1F&W ECOL/S50 ZOOLOGY 565Forest Ecology Lab1F&W ECOL/ ZOOLOGY 565Climate Change Ecology ZOOLOGY 5663F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 3603F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 3603F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 3603F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 3603FW ECOL/ ZOOLOGY 660Cli	Code	Title	Credits
BOTANY/ SOIL SCI 370Food Production Systems and SustainabilityAGRONOMY/ DY SCI 471Food Production Systems and SustainabilityBOTANY/ F&W ECOL/455The Vegetation of WisconsinBOTANY/ F&W ECOL/455General EcologyBOTANY/ ZOOLOGY 460General EcologyENTOM/BOTANY/ ZOOLOGY 473Plant-Insect InteractionsENTOM/BOTANY/ ZOOLOGY 473Plant-Insect InteractionsENTOM 450Basic and Applied Insect EcologyENTOM 451Basic and Applied Insect EcologyENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir StENVIR ST/ ZOOLOGY 510Ecology of FishesENVIR ST/ ZOOLOGY 500Extinction of Species SilvicultureF&W ECOL/ANSC/ ZOOLOGY 520OrnithologyF&W ECOL/ANSC// ZOOLOGY 521Forest Ecology LabF&W ECOL/ANSC// ZOOLOGY 555Forest Ecology LabF&W ECOL/S51Forest Ecology LabF&W ECOL/ ZOOLOGY 565Climate Change EcologyF&W ECOL/ ZOOLOGY 660Climate Change EcologyF&W ECOL/ ZOOLOGY 660Climate Change EcologyF&W ECOL/ ZOOLOGY 660Climate Change EcologyHORT 334Greenhouse CultivationHORT 335Greenhouse Cultivation LabLAND ARC/ Wetlands Ecology31			
DY SCI 471SustainabilityBOTANY/ F&W ECOL 455The Vegetation of Wisconsin4F&W ECOL 455General Ecology4F&W ECOL/ ZOOLOGY 460General Ecology4F&W ECOL/ ZOOLOGY 473Plant-Insect Interactions3ENTOM/BOTANY/ ZOOLOGY 473Plant-Insect Interactions3ENTOM 450Basic and Applied Insect Ecology3ENTOM 451Basic and Applied Insect Ecology1ENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir St1-4ENVIR ST/ ZOOLOGY 510Ecology of Fishes3ENVIR ST/ ZOOLOGY 510Ecology of Fishes Lab2ENVIR ST/ ZOOLOGY 511Ecology of Fishes Lab2F&W ECOL/ ZOOLOGY 360Principles of Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Forest Ecology3F&W ECOL/AN SCI/ ZOOLOGY 521Forest Ecology Lab1F&W ECOL/AN SCI/ ZOOLOGY 565Forest Ecology Lab1F&W ECOL/ ZOOLOGY 565Forest Ecology Lab1F&W ECOL/ ZOOLOGY 565Climate Change Ecology3F&W ECOL/ ZOOLOGY 660Climate Change Ecology3FW ECOL/ ZOOLOGY 660Climate Change Ecology3FW ECOL/ ZOOLOGY 660Greenhouse Cultivation2HORT 334Greenhouse Cultivation Lab1LAND ARC/ ZOOLOGYWetlands Ecology3	BOTANY/	Grassland Ecology	3
F&W ECOL 455BOTANY/ F&W ECOL/ ZOOLOGY 460General Ecology Plant-Insect Interactions3ENTOM/BOTANY/ ZOOLOGY 473Plant-Insect Interactions3ENTOM 450Basic and Applied Insect Ecology3ENTOM 451Basic and Applied Insect Ecology Laboratory1ENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir St1-4ENVIR ST/ ZOOLOGY 510Ecology of Fishes Cology of Fishes Lab ZOOLOGY 5113ENVIR ST/ ZOOLOGY 500Extinction of Species SIVIR ST/ ZOOLOGY 3603F&W ECOL/ F&W ECOL/AN SCI/ SOULOGY 520Ornithology SI3F&W ECOL/AN SCI/ SOULOGY 521Forest Ecology Lab1F&W ECOL/AN SCI/ COLOGY 565Forest Ecology Lab1F&W ECOL/AN SCI/ SOULOGY 565Climate Change Ecology SOULOGY 5653F&W ECOL/ COLOGY 565Climate Change Ecology SOULOGY 6603FW ECOL/ COLOGY 660Climate Change Ecology SOULOGY 6603FW ECOL/ LAND ARC/ SOULOGY 660Climate Change Ecology SOULOGY 6603HORT 334Greenhouse Cultivation SOULOGY 6001HORT 335Greenhouse Cultivation Lab1LAND ARC/ SOULOGY 660Wetlands Ecology3	,	•	3
F&W ECOL/ ZOOLOGY 460Plant-Insect InteractionsENTOM/BOTANY/ ZOOLOGY 473Plant-Insect InteractionsENTOM 450Basic and Applied Insect EcologyENTOM 451Basic and Applied Insect EcologyLaboratory1ENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir StENVIR ST/ ZOOLOGY 510Ecology of FishesENVIR ST/ ZOOLOGY 510Ecology of Fishes Lab ZOOLOGY 511F&W ECOL/ EXtinction of Species ENVIR ST/ ZOOLOGY 3603F&W ECOL/AN SCI/ SZOULOGY 520OrnithologyF&W ECOL/AN SCI/ SZOULOGY 521Forest Ecology LabF&W ECOL/AN SCI/ ZOOLOGY 521Forest Ecology LabF&W ECOL/AN SCI/ ZOOLOGY 565Forest Ecology LabF&W ECOL/AN SCI/ ZOOLOGY 565Climate Change EcologyF&W ECOL/ EXTClimate Change EcologyF&W ECOL/ ZOOLOGY 565Climate Change EcologyF&W ECOL/ EXTClimate Change EcologyF&W ECOL/ ZOOLOGY 660Climate CultivationHORT 334Greenhouse Cultivation LabLAND ARC/ UND LANC/Wetlands EcologySSHORT 335Greenhouse Cultivation LabLAND ARC/Wetlands EcologySSLAND ARC/Wetlands EcologySSSSSSSGreenhouse Cultivation LabSSSSSSSSSSSSSS </td <td>'</td> <td>The Vegetation of Wisconsin</td> <td>4</td>	'	The Vegetation of Wisconsin	4
ZOOLOGY 473ENTOM 450Basic and Applied Insect Ecology3ENTOM 451Basic and Applied Insect Ecology1Laboratory1LaboratoryENVIR ST 400Special Topics in the Environment:1-4Biological Aspects of Envir St3ENVIR ST/Ecology of Fishes3ZOOLOGY 510Ecology of Fishes Lab2ENVIR ST/Ecology of Fishes Lab2ZOOLOGY 511Extinction of Species3F&W ECOL/Extinction of Species3F&W ECOL/AN SCI/Ornithology3ZOOLOGY 520Forest Ecology3F&W ECOL/AN SCI/Birds of Southern Wisconsin3ZOOLOGY 521Forest Ecology Lab1F&W ECOL 550Forest Ecology Lab1F&W ECOL/Principles of Landscape Ecology2ZOOLOGY 565Climate Change Ecology3ZOOLOGY 660Greenhouse Cultivation2HORT 334Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	F&W ECOL/	General Ecology	4
ENTOM 451Basic and Applied Insect Ecology Laboratory1ENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir St1-4ENVIR ST/ ZOOLOGY 510Ecology of Fishes3ENVIR ST/ ZOOLOGY 510Ecology of Fishes Lab2ENVIR ST/ ZOOLOGY 511Ecology of Fishes Lab2F&W ECOL/ F&W ECOL/AN SCI/ SCOLOGY 520Extinction of Species Silviculture3F&W ECOL/AN SCI/ SCOLOGY 520Ornithology Southern Wisconsin3F&W ECOL/AN SCI/ SCOLOGY 521Forest Ecology Lab1F&W ECOL/S50Forest Ecology Lab1F&W ECOL/ SCOLOGY 565Climate Change Ecology ZOOLOGY 5653F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 6603F&W ECOL/ ARC/ ZOOLOGY 660Greenhouse Cultivation Lands Ecology3HORT 334Greenhouse Cultivation Lab1LAND ARC/ Wetlands Ecology33	, , ,	Plant-Insect Interactions	3
LaboratoryENVIR ST 400Special Topics in the Environment: Biological Aspects of Envir St1-4 Biological Aspects of Envir StENVIR ST/ ZOOLOGY 510Ecology of Fishes Cology of Fishes Lab3ENVIR ST/ ZOOLOGY 511Ecology of Fishes Lab2F&W ECOL/ ST/ ZOOLOGY 360Extinction of Species Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology Ornithology3F&W ECOL/AN SCI/ ZOOLOGY 521Ornithology Forest Ecology Lab3F&W ECOL/S51Forest Ecology Lab1F&W ECOL/S51Principles of Landscape Ecology ZOOLOGY 5653F&W ECOL/ AND ARC/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 6603HORT 334Greenhouse Cultivation Creenhouse Cultivation Lab1LAND ARC/ Wetlands Ecology33HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	ENTOM 450	Basic and Applied Insect Ecology	3
Biological Aspects of Envir StENVIR ST/ ZOOLOGY 510Ecology of Fishes3ENVIR ST/ ZOOLOGY 511Ecology of Fishes Lab2F&W ECOL/ ST/ ZOOLOGY 360Extinction of Species3F&W ECOL 410Principles of Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology3F&W ECOL/AN SCI/ SCOLOGY 521Birds of Southern Wisconsin3F&W ECOL 550Forest Ecology Lab1F&W ECOL 551Forest Ecology Lab1F&W ECOL/ SCOLOGY 565Climate Change Ecology3F&W ECOL/ SCOLOGY 660Climate Change Ecology3F&W ECOL/ SCOLOGY 660Greenhouse Cultivation2HORT 335Greenhouse Cultivation Lab1LAND ARC/ SCOLOGY 660Wetlands Ecology3	ENTOM 451		1
ZOOLOGY 510Ecology of Fishes Lab2ENVIR ST/ ZOOLOGY 511Ecology of Fishes Lab2F&W ECOL/ ST/ ZOOLOGY 360Extinction of Species Silviculture3F&W ECOL 410Principles of Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology Southern Wisconsin3F&W ECOL/AN SCI/ SOULOGY 520Birds of Southern Wisconsin3F&W ECOL/AN SCI/ SOULOGY 521Forest Ecology Lab3F&W ECOL 550Forest Ecology Lab1F&W ECOL/S51Forest Ecology Lab1F&W ECOL/ SOULOGY 565Climate Change Ecology ZOOLOGY 6603F&W ECOL/ ZOOLOGY 660Climate Change Ecology Sould Sould Soul	ENVIR ST 400		1-4
ZOOLOGY 511F&W ECOL/ ENVIR ST/ ZOOLOGY 360Extinction of Species3F&W ECOL 410Principles of Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology3F&W ECOL/AN SCI/ ZOOLOGY 520Birds of Southern Wisconsin3F&W ECOL/AN SCI/ SCOLOGY 521Forest Ecology3F&W ECOL 550Forest Ecology Lab1F&W ECOL 551Forest Ecology Lab1F&W ECOL/ ZOOLOGY 565Principles of Landscape Ecology ZOOLOGY 6603F&W ECOL/ ZOOLOGY 660Climate Change Ecology ZOOLOGY 6603HORT 334Greenhouse Cultivation I LAND ARC/2HORT 335Greenhouse Cultivation Lab1LAND ARC/ YOOLOGYWetlands Ecology3	'	Ecology of Fishes	3
ENVIR ST/ ZOOLOGY 360Principles of SilvicultureF&W ECOL 410Principles of Silviculture3F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology3F&W ECOL/AN SCI/ SOULOGY 520Birds of Southern Wisconsin3F&W ECOL/AN SCI/ SOULOGY 521Birds of Southern Wisconsin3F&W ECOL 550Forest Ecology3F&W ECOL 551Forest Ecology Lab1F&W ECOL/ SOULOGY 565Principles of Landscape Ecology ZOOLOGY 5652F&W ECOL/ ZOOLOGY 660Climate Change Ecology SOULOGY 6603HORT 334Greenhouse Cultivation SOULOGY 602HORT 335Greenhouse Cultivation Lab1LAND ARC/ SOULOGYWetlands Ecology3	/	Ecology of Fishes Lab	2
F&W ECOL/AN SCI/ ZOOLOGY 520Ornithology3F&W ECOL/AN SCI/ F&W ECOL/AN SCI/ SCIOLOGY 521Birds of Southern Wisconsin3F&W ECOL/S50Forest Ecology3F&W ECOL 551Forest Ecology Lab1F&W ECOL/S51Forest Ecology Lab1F&W ECOL/ ZOOLOGY 565Principles of Landscape Ecology COOLOGY 5652F&W ECOL/ ZOOLOGY 660Climate Change Ecology COOLOGY 6603HORT 334Greenhouse Cultivation2HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	ENVIR ST/	Extinction of Species	3
ZOOLOGY 520Survey and the second	F&W ECOL 410	Principles of Silviculture	3
ZOOLOGY 521F&W ECOL 550Forest Ecology3F&W ECOL 551Forest Ecology Lab1F&W ECOL/Principles of Landscape Ecology2LAND ARC/ZOOLOGY 5653F&W ECOL/Climate Change Ecology3ZOOLOGY 660Climate Cultivation2HORT 334Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	, ,	Ornithology	3
F&W ECOL 551Forest Ecology Lab1F&W ECOL/ LAND ARC/ ZOOLOGY 565Principles of Landscape Ecology Landscape Ecology2F&W ECOL/ ZOOLOGY 660Climate Change Ecology Cology3HORT 334Greenhouse Cultivation2HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3		Birds of Southern Wisconsin	3
F&W ECOL/ LAND ARC/ ZOOLOGY 565Principles of Landscape Ecology 22F&W ECOL/ ZOOLOGY 660Climate Change Ecology 23HORT 334Greenhouse Cultivation2HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	F&W ECOL 550	Forest Ecology	3
LAND ARC/ ZOOLOGY 565 F&W ECOL/ ZOOLOGY 660 HORT 334 Greenhouse Cultivation LAND ARC/ Wetlands Ecology 3	F&W ECOL 551	Forest Ecology Lab	1
ZOOLOGY 660HORT 334Greenhouse Cultivation2HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3	LAND ARC/	Principles of Landscape Ecology	2
HORT 335Greenhouse Cultivation Lab1LAND ARC/Wetlands Ecology3		Climate Change Ecology	3
LAND ARC/ Wetlands Ecology 3	HORT 334	Greenhouse Cultivation	2
, 5,	HORT 335	Greenhouse Cultivation Lab	1
	· · · · ·	Wetlands Ecology	3

4

LAND ARC/ ENVIR ST 581	Prescribed Fire: Ecology and Implementation	3
SOIL SCI/ PL PATH 323	Soil Biology	3
ZOOLOGY 304	Marine Biology	2
ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	2
ZOOLOGY 316	Laboratory for Limnology- Conservation of Aquatic Resources	2-3
Physical Env	ironment	
Code	Title	Credits
ATM OCN 310	Dynamics of the Atmosphere and Ocean I	3
ATM OCN/ ENVIR ST/ GEOG 322	Polar Regions and Their Importance in the Global Environment	3
ATM OCN/	Science of Climate Change	3
GEOG 323		
ATM OCN/ ENVIR ST/GEOG/ GEOSCI 335	Climatic Environments of the Past	3
ATM OCN/ ENVIR ST 355	Introduction to Air Quality	3
ATM OCN/ ENVIR ST 520	Bioclimatology	3
ATM OCN/ ENVIR ST 535	Atmospheric Dispersion and Air Pollution	3
BSE 365	Measurements and Instrumentation for Biological Systems	3
BSE/ENVIR ST 367	Renewable Energy Systems	3
BSE 460	Biorefining: Energy and Products from Renewable Resources	3
CIV ENGR 320	Environmental Engineering	3
CIV ENGR 423	Air Pollution Effects, Measurement and Control	3
CIV ENGR 424	Environmental Engineering Laboratory	2
ENVIR ST/ POP HLTH 502	Air Pollution and Human Health	3
GEOG/GEOSCI 320		3
GEOG 329	Landforms and Landscapes of North America	3
GEOG/ATM OCN/ ENVIR ST 332	Global Warming: Science and Impacts	3
	Environmental Biogeography	3
,	Glacial and Pleistocene Geology	3
GEOSCI 304	Geobiology	3
GEOSCI 551	Paleoceanography	3
GEOSCI/G L E 627	Hydrogeology	3-4
GEOSCI/G L E 629 POP HLTH/ ENVIR ST 471	Contaminant Hydrogeology Introduction to Environmental Health	3
SOIL SCI 301	General Soil Science	3
SOIL SCI 302	Meet Your Soil: Soil Analysis and Interpretation Laboratory	1

SOIL SCI 321	Soils and Environmental Chemistry	3
SOIL SCI 322	Physical Principles of Soil and Water Management	3
SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality	3
SOIL SCI 327	Environmental Monitoring and Soil Characterization for Earth's Critical Zone	4
SOIL SCI 430	Environmental Soil Contamination	3
SOIL SCI/ F&W ECOL 451	Environmental Biogeochemistry	3
SOIL SCI/ AGRONOMY/ ATM OCN 532	Environmental Biophysics	3
SOIL SCI/ CIV ENGR/ M&ENVTOX 631	Toxicants in the Environment: Sources, Distribution, Fate, & Effects	3

Geospatial Sciences

Code	Title	Credits
ENVIR ST/ CIV ENGR/ LAND ARC 556	Remote Sensing Digital Image Processing	3
GEOG 360	Quantitative Methods in Geographical Analysis	4
GEOG 370	Introduction to Cartography	4
GEOG/ENVIR ST/ F&W ECOL/ G L E/GEOSCI/ LAND ARC 372	Intermediate Environmental Remote Sensing	3
GEOG/CIV ENGR/ ENVIR ST 377	An Introduction to Geographic Information Systems	4
GEOG 378	Introduction to Geocomputing	4
GEOG 560	Advanced Quantitative Methods	3
GEOG 578	GIS Applications	4
GEOG 579	GIS and Spatial Analysis	4
GEOSCI/CIV ENGR/ ENVIR ST/G L E 444	Practical Applications of GPS Surveying	2
LAND ARC 311	Introduction to Design Frameworks and Spatial Technologies	2
LAND ARC 511	Geodesign Methods and Applications	3
SOIL SCI 585	Using R for Soil and Environmental Sciences	3
SOIL SCI/ENVIR ST/ LAND ARC 695	Applications of Geographic Information Systems in Natural Resources	3

FOCUSED Electives

Students choosing the Focused Electives path must complete a total of **12 credits** of Environmental Sciences Electives from **one** of the following categories.

Ecology		
Code	Title	Credits
AGRONOMY 300	Cropping Systems	3
AGRONOMY/ BOTANY/ SOIL SCI 370	Grassland Ecology	3
AGRONOMY/ DY SCI 471	Food Production Systems and Sustainability	3
BOTANY/ F&W ECOL 455	The Vegetation of Wisconsin	4
BOTANY/ F&W ECOL/ ZOOLOGY 460	General Ecology	4
ENTOM/BOTANY/ ZOOLOGY 473	Plant-Insect Interactions	3
ENTOM 450	Basic and Applied Insect Ecology	3
ENTOM 451	Basic and Applied Insect Ecology Laboratory	1
ENVIR ST 400	Special Topics in the Environment: Biological Aspects of Envir St	1-4
ENVIR ST/ ZOOLOGY 510	Ecology of Fishes	3
ENVIR ST/ ZOOLOGY 511	Ecology of Fishes Lab	2
F&W ECOL/ ENVIR ST/ ZOOLOGY 360	Extinction of Species	3
F&W ECOL 410	Principles of Silviculture	3
F&W ECOL/AN SCI/ ZOOLOGY 520	Ornithology	3
F&W ECOL/AN SCI/ ZOOLOGY 521	Birds of Southern Wisconsin	3
F&W ECOL 550	Forest Ecology	3
F&W ECOL 551	Forest Ecology Lab	1
F&W ECOL/ LAND ARC/ ZOOLOGY 565	Principles of Landscape Ecology	2
F&W ECOL/ ZOOLOGY 660	Climate Change Ecology	3
HORT 334	Greenhouse Cultivation	2
HORT 335	Greenhouse Cultivation Lab	1
LAND ARC/ ENVIR ST 361	Wetlands Ecology	3
LAND ARC/ ENVIR ST 581	Prescribed Fire: Ecology and Implementation	3
SOIL SCI/ PL PATH 323	Soil Biology	3
ZOOLOGY 304	Marine Biology	2
ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	2
ZOOLOGY 316	Laboratory for Limnology- Conservation of Aquatic Resources	2-3
Physical Env	vironment	
Code	Title	Credits

Dynamics of the Atmosphere and

Ocean I

3

ATM OCN 310

ATM OCN/ ENVIR ST/ GEOG 322	Polar Regions and Their Importance in the Global Environment	3
ATM OCN/ GEOG 323	Science of Climate Change	3
ATM OCN/ ENVIR ST/GEOG/ GEOSCI 335	Climatic Environments of the Past	3
ATM OCN/ ENVIR ST 355	Introduction to Air Quality	3
ATM OCN/ ENVIR ST 520	Bioclimatology	3
ATM OCN/ ENVIR ST 535	Atmospheric Dispersion and Air Pollution	3
BSE 365	Measurements and Instrumentation for Biological Systems	3
BSE/ENVIR ST 367	Renewable Energy Systems	3
BSE 460	Biorefining: Energy and Products from Renewable Resources	3
CIV ENGR 320	Environmental Engineering	3
CIV ENGR 423	Air Pollution Effects, Measurement and Control	3
CIV ENGR 424	Environmental Engineering Laboratory	2
ENVIR ST/ POP HLTH 502	Air Pollution and Human Health	3
GEOG/GEOSCI 320	Geomorphology	3
GEOG 329	Landforms and Landscapes of North America	3
GEOG/ATM OCN/ ENVIR ST 332	Global Warming: Science and Impacts	3
GEOG/BOTANY 338	Environmental Biogeography	3
GEOG/GEOSCI 420	Glacial and Pleistocene Geology	3
GEOSCI 304	Geobiology	3
GEOSCI 551	Paleoceanography	3
GEOSCI/GLE 627		3-4
GEOSCI/GLE 629	Contaminant Hydrogeology	3
POP HLTH/ ENVIR ST 471	Introduction to Environmental Health	3
SOIL SCI 301	General Soil Science	3
SOIL SCI 302	Meet Your Soil: Soil Analysis and Interpretation Laboratory	1
SOIL SCI 321	Soils and Environmental Chemistry	3
SOIL SCI 322	Physical Principles of Soil and Water Management	3
SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality	3
SOIL SCI 327	Environmental Monitoring and Soil Characterization for Earth's Critical Zone	4
SOIL SCI 430	Environmental Soil Contamination	3
SOIL SCI/ F&W ECOL 451	Environmental Biogeochemistry	3
SOIL SCI/ AGRONOMY/ ATM OCN 532	Environmental Biophysics	3

SOIL SCI/ CIV ENGR/	Toxicants in the Environment: Sources, Distribution, Fate, &	3	C&E SOC/SO
M&ENVTOX 631	Effects		ENVIR ST 34
Geospatial S	Sciences Title	Credits	ENVIR ST/ GEOG 439
ENVIR ST/ CIV ENGR/	Remote Sensing Digital Image Processing	3	ENVIR ST/ PHILOS 441 GEOG/
LAND ARC 556 GEOG 360	Quantitative Methods in Geographical Analysis	4	URB R PL 30 GEOG/
GEOG 370	Introduction to Cartography	4	ENVIR ST 33
GEOG/ENVIR ST/ F&W ECOL/ G L E/GEOSCI/ LAND ARC 372	Intermediate Environmental Remote Sensing	3	GEOG/ENVII HISTORY 46 GEOG/ ENVIR ST 53
GEOG/CIV ENGR/ ENVIR ST 377	An Introduction to Geographic Information Systems	4	GEOSCI/ ENVIR ST 41
GEOG 378	Introduction to Geocomputing	4	HISTORY/EN
GEOG 560	Advanced Quantitative Methods	3	GEOG 469
GEOG 578	GIS Applications	4	POLI SCI 510
GEOG 579	GIS and Spatial Analysis	4	URB R PL/ ECON/ENVI
GEOSCI/CIV ENGR/ ENVIR ST/G L E 444	Practical Applications of GPS Surveying	2	POLISCI 44
LAND ARC 311	Introduction to Design Frameworks and Spatial Technologies	2	1 Students may
LAND ARC 511	Geodesign Methods and Applications	3	alternate way
SOIL SCI 585	Using R for Soil and Environmental Sciences	3	CAPSTC Code
SOIL SCI/ENVIR ST/ LAND ARC 695	Applications of Geographic Information Systems in Natural Resources	3	AGRONOMY BOTANY/EN' F&W ECOL/

Environmental Policy & Social Perspectives

Code	Title	Credits
A A E/ENVIR ST 244	The Environment and the Global Economy	4
A A E 246	Climate Change Economics and Policy	3
A A E/ECON/ ENVIR ST 343	Environmental Economics	3-4
AMER IND/ ENVIR ST 306	Indigenous Peoples and the Environment	3
AMER IND/ ENVIR ST/ GEOG 345	Managing Nature in Native North America	3
C&E SOC/ F&W ECOL/ SOC 248	Environment, Natural Resources, and Society	3
C&E SOC/CURRIC/ ENVIR ST 405	Education for Sustainable Communities	3
C&E SOC/ENVIR ST/ GEOG 434	People, Wildlife and Landscapes	3
C&E SOC/ENVIR ST/ SOC 540	Sociology of International Development, Environment, and Sustainability	3

C&E SOC/SOC 541	Environmental Stewardship and Social Justice	3
ENVIR ST 349	Climate Change Governance	3
ENVIR ST/ GEOG 439	US Environmental Policy and Regulation	3-4
ENVIR ST/ PHILOS 441	Environmental Ethics	3-4
GEOG/ URB R PL 305	Introduction to the City	3-4
GEOG/ ENVIR ST 339	Environmental Conservation	4
GEOG/ENVIR ST/ HISTORY 460	American Environmental History	4
GEOG/ ENVIR ST 537	Culture and Environment	4
GEOSCI/ ENVIR ST 411	Energy Resources	3
HISTORY/ENVIR ST/ GEOG 469	The Making of the American Landscape	4
POLI SCI 510	Politics of Government Regulation	3-4
URB R PL/ ECON/ENVIR ST/ POLI SCI 449	Government and Natural Resources	3-4

ay consult their environmental sciences advisor regarding ays to complete the major electives requirement.

ONE²

2

Code	Title	Credits
AGRONOMY 500	Senior Capstone Experience	2
BOTANY/ENVIR ST/ F&W ECOL/ ZOOLOGY 651	Conservation Biology	3
CIV ENGR 515	Hydroclimatology for Water Resources Management	3
ENVIR ST/ SOIL SCI 575	Assessment of Environmental Impact	3
F&W ECOL/A A E/ ENVIR ST 652	Decision Methods for Natural Resource Managers	3-4
LAND ARC 668	Restoration Ecology	3
PL PATH 315	Plant Microbiomes	4
SOIL SCI 499	Soil Management	3

Students may speak with their environmental science advisor about alternatives (e.g., courses, directed study, senior thesis) to complete the capstone. To be approved, the alternative must be taken for a minimum of 3 credits, clearly focused on environmental science, and approved by the Environmental Sciences Administrative Committee. Students must consult with their environmental sciences advisor and fill out all necessary paperwork before registering.

RESIDENCE & QUALITY OF WORK

- · 2.000 GPA in all major courses
- 2.000 GPA and 15 credits of upper level major courses taken in residence ³
- 15 credits in the major taken on the UW-Madison campus

3

Major courses numbered 300 through 699 are considered upper level.

HONORS IN THE MAJOR

Honors in the Major is not available in Environmental Sciences.

UNIVERSITY DEGREE REQUIREMENTS

Total Degree To receive a bachelor's degree from UW-Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college or department advisor for information on specific credit requirements. Residency Degree candidates are required to earn a minimum of 30 credits in residence at UW-Madison. "In residence" means on the UW-Madison campus with an undergraduate degree classification. "In residence" credit also includes

UW-Madison courses offered in distance or online formats and credits earned in UW-Madison Study Abroad/Study Away programs. Quality of Undergraduate students must maintain the minimum grade Work point average specified by the school, college, or academic program to remain in good academic standing. Students

whose academic performance drops below these minimum thresholds will be placed on academic probation.

EARNING OUTCOMES

- 1. Demonstrate understanding of Environmental Science fundamentals in the context of biology, chemistry, mathematics, statistics, and physics.
- 2. Demonstrate a quantitative and qualitative understanding of the ecological relationships (material and energetic) between organisms, both as individuals and in groups, and their biotic and abiotic environment. This may include processes influencing the distribution and abundance of organisms.
- 3. Demonstrate a quantitative and qualitative understanding of the physical, largely abiotic, conditions (e.g. climate, water, soil, air, noise, greenspace, etc.) of the environment. The physical environment can include natural or managed settings such as urban environments.
- 4. Demonstrate a quantitative and qualitative understanding of geospatial processes and information as it relates to the environment including how to collect, interpret, and analyze geospatial information regarding the features of the Earth's surface. These technologies may include geographic information systems (GIS), the global positioning system (GPS), digital maps, and satellite based remote sensing.
- 5. Demonstrate a basic understanding of relationships that focus on the organization and implementation of laws, regulations, and other policy mechanisms concerning environmental issues and sustainability and

their effect on society. This includes how human behaviors influences, and are also influenced by, the natural environment.

- 6. Apply skills in critical thinking, problem identification and resolution of a complex environmental issues that require interdisciplinary solutions and team-based work.
- 7. Articulate the role of environmental science in one or more focused areas of a specific environmental discipline (e.g. geology, soils, atmosphere, water, plants, animals).
- 8. Demonstrate expertise in organizing and presenting (written and oral) scientific information to both lay and professional audiences.

FOUR-YEAR PLAN

SAMPLE FOUR-YEAR PLAN

This Sample Four-Year Plan is a tool to assist students and their advisor(s). Students should use it-along with their DARS report, the Degree Planner, and Course Search & Enroll tools-to make their own four-year plan based on their placement scores, credit for transferred courses and approved examinations, and individual interests. As students become involved in athletics, honors, research, student organizations, study abroad, volunteer experiences, and/or work, they might adjust the order of their courses to accommodate these experiences. Students will likely revise their own fouryear plan several times during college.

First Year			
Fall	Credits	Spring	Credits
CHEM 103 or 109		4 CHEM 104	5
MATH 114 or 171		5 MATH 221 or 217	5
Foreign Language		4 Environmental Sciences Foundation Course	3
Comm A		3 Foreign Language	4
	1	16	17
Second Year			
Fall	Credits	Spring	Credits
BIOLOGY/BOTANY/ ZOOLOGY 151 or BOTANY 130		5 BIOLOGY/ ZOOLOGY 101 & BIOLOGY/ ZOOLOGY 102 (or BIOLOGY 152)	5
CHEM 341, 343, or 561		3 STAT 371	3
Social Science Course		3 Humanities/Ethnic Studies Course	4
Literature Course		3 Elective	3
INTER-LS 210		1	
		15	15
Third Year			
Fall	Credits	Spring	Credits
PHYSICS 207, 201, or 103	3	5 Major Core Course	3
Major Core Course		3 Major Core Course	4
Major Core Course		3 Literature Course	3
Social Science Course		3 Elective	3
		Elective	2
	1	14	15

Fourth Year

Fall	Credits	Spring	Credits
Environmental Sciences Major Elective Course		3 Environmental Sciences Major Elective Course	3
Environmental Sciences Major Elective Course		3 Social Science Course	3
Capstone		3 Environmental Sciences Major Elective Course	4
Elective		3 Humanities Course	3
Social Science Course		3	
	1	5	13

Total Credits 120

ADVISING AND CAREERS

ADVISING

Students wishing to declare the Environmental Sciences major should meet with an academic advisor. Contact information for advisors can be found here (http://envirosci.wisc.edu/advising/).

CALS undergraduate students interested in pursuing the Environmental Sciences major in the College of Agricultural and Life Sciences should contact Zach Wyman, zwyman@ (njbalster@wisc.edu)wisc.edu (zwyman@wisc.edu) or 608-265-2925.

L&S undergraduate students interested in pursuing the Environmental Sciences major in the College of Letters & Science should contact the faculty advisor.

CAREERS

A major in Environmental Sciences serves as excellent preparation for careers of great diversity, including environmental modeling, agricultural scientist, botanist, ecologist, park ranger, agricultural technician, air and water quality manager, environmental analyst, air pollution analyst, environmental consultant, environmental educator, GIS analyst, project manager, hazardous waste manager, hydrologist, environmental lawyer, soil conservation technician, and natural resource specialist. For more info about careers, please visit our website (http://envirosci.wisc.edu/careersinternships/).

L&S CAREER RESOURCES

Every L&S major opens a world of possibilities. SuccessWorks (https:// successworks.wisc.edu/) at the College of Letters & Science helps students turn the academic skills learned in their major, certificates, and other coursework into fulfilling lives after graduation, whether that means jobs, public service, graduate school or other career pursuits.

In addition to providing basic support like resume reviews and interview practice, SuccessWorks offers ways to explore interests and build career skills from their very first semester/term at UW all the way through graduation and beyond.

Students can explore careers in one-on-one advising, try out different career paths, complete internships, prepare for the job search and/or graduate school applications, and connect with supportive alumni and even employers in the fields that inspire them.

- SuccessWorks (https://careers.ls.wisc.edu/)
- Set up a career advising appointment (https://successworks.wisc.edu/ make-an-appointment/)
- Enroll in a Career Course (https://successworks.wisc.edu/careercourses/) - a great idea for first- and second-year students:
 - INTER-LS 210 L&S Career Development: Taking Initiative (1 credit)
 - INTER-LS 215 Communicating About Careers (3 credits, fulfills Comm B General Education Requirement)
- Learn about internships and internship funding (https:// successworks.wisc.edu/finding-a-job-or-internship/)
 - INTER-LS 260 Internship in the Liberal Arts and Sciences
- Activate your Handshake account (https://successworks.wisc.edu/ handshake/) to apply for jobs and internships from 200,000+ employers recruiting UW-Madison students
- Learn about the impact SuccessWorks has on students' lives (https:// successworks.wisc.edu/about/mission/)

PEOPLE

PROGRAM COMMITTEE

Nick Balster, Professor, Department of Soil Science (Co-Chair) Ken Ferrier, Associate Professor, Department of Geoscience Zac Freedman, Assistant Professor, Department of Soil Science Hazel M. Holden, Professor, Department of Biochemistry Erin Silva, Associate Professor, Department of Plant Pathology Daniel J. Vimont, Professor, Department of Atmospheric and Oceanic Sciences (Co-Chair)

Staff Advisors

Zach Wyman, Academic Advising Manager (CALS) Sabrina Manero, Academic Advising Manager (L&S)