BACHELOR OF SCIENCE (BS) DEGREE WITH A MAJOR IN ENVIRONMENTAL SCIENCE AND A MAJOR CONCENTRATION IN ECOLOGY AND EVOLUTIONARY BIOLOGY

Program Learning Outcomes for the BS Degree with a Major in Environmental Science

Upon completing the BS degree with a major in Environmental Science, students will be able to:

- 1. Demonstrate foundational knowledge in the natural sciences that is fundamental to the environmental sciences or application of the environmental sciences to other fields.
- Integrate knowledge of natural and applied sciences to understand complex natural systems and cycles.
- 3. Synthesize knowledge from natural sciences and engineering and apply it to the study of the environment.
- 4. Understand environmental issues from a scientific perspective and be able to solve issues using a variety of interdisciplinary perspectives (e.g., social sciences, economics, humanities, and/or architecture).
- Demonstrate knowledge and skills suitable for doing research and/or field studies in environmental science.

Requirements for the BS Degree with a Major in Environmental Science

For graduation requirements, see <u>Graduation Requirements (https://ga.rice.edu/undergraduate-students/academic-policies-procedures/graduation-requirements/</u>). Students pursuing the BS degree with a major in Environmental Science must complete:

- A minimum of 26-29 courses (76-82 credit hours), depending on course selection, to satisfy major requirements.
- A minimum of 120 credit hours to satisfy degree requirements.
- A minimum of 5-7 courses (15-24 credit hours), depending on declared major concentration, taken at the 300-level or above.
- · An advanced field or research experience requirement.
- A capstone senior seminar requirement.
- The requirements of a major concentration. When students <u>declare</u> <u>the major (https://ga.rice.edu/undergraduate-students/academic-opportunities/majors-minors-certificates/#text</u>) in Environmental Science, students must additionally identify and declare one of two major concentrations, either in:
 - <u>Earth Science (https://ga.rice.edu/programs-study/</u> departments-programs/natural-sciences/environmentalscience/environmental-science-bs-earth-scienceconcentration/#Earth_Science), *or*
 - Ecology and Evolutionary Biology (p. 3).

Because of the common core requirements, it is possible for students to change their major concentration at any time, even after initially declaring the major. To do so, please contact the <u>Office of the Registrar</u> (<u>registrar@rice.edu</u>).

Environmental Science is an interdisciplinary major that addresses environmental issues in the context of what we know about earth, ecology, and society. In addition to its science core, the major also seeks to provide students with some appreciation of social, cultural, and policy dimensions of environmental issues.

The courses listed below satisfy the requirements for this major. In certain instances, courses not on this official list may be substituted upon approval of the major's academic advisor, or where applicable, the department's Director of Undergraduate Studies. (Course substitutions must be formally applied and entered into Degree Works by the major's <u>Official Certifier (https://registrar.rice.edu/facstaff/degreeworks/officialcertifier/</u>).) Students and their academic advisors should identify and clearly document the courses to be taken.

Summary

Code	Title	Credit Hours
Total Credit Hours Science	s Required for the Major in Environmental	76-82
Total Credit Hours Environmental Sc	s Required for the BS Degree with a Major in ience	120

Degree Requirements

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Code	Title	Credit
		Hours

Core Requirements				
Foundation Coursework				
BIOS 201	INTRODUCTORY BIOLOGY I	3		
BIOS 202	INTRODUCTORY BIOLOGY II	3		
BIOS 332	ECOLOGY	3		
CHEM 121	GENERAL CHEMISTRY I	3		
or CHEM 111	AP/OTH CREDIT IN GENERAL CHEMISTRY I			
CHEM 123	GENERAL CHEMISTRY LABORATORY I	1		
or CHEM 113	AP/OTH CREDIT IN GENERAL CHEMISTRY LAB I			
CHEM 122	GENERAL CHEMISTRY II	3		
or CHEM 112	AP/OTH CREDIT IN GENERAL CHEMISTRY II			
CHEM 124	GENERAL CHEMISTRY LABORATORY II	1		
or CHEM 114	AP/OTH CREDIT IN GENERAL CHEMISTRY LAB II			
MATH 101	SINGLE VARIABLE CALCULUS I	3		
or MATH 105	AP/OTH CREDIT IN CALCULUS I			
MATH 102	SINGLE VARIABLE CALCULUS II	3		
or MATH 106	AP/OTH CREDIT IN CALCULUS II			
STAT 280	ELEMENTARY APPLIED STATISTICS ¹	4		
or STAT 305	INTRODUCTION TO STATISTICS FOR BIOSCIENCES			
Select 1 course fro	om the following:	3-4		
PHYS 101	MECHANICS (WITH LAB)			
& PHYS 103	and MECHANICS DISCUSSION			
PHYS 111	HONORS MECHANICS (WITH LAB)			
PHYS 125	GENERAL PHYSICS (WITH LAB)			
PHYS 141	CONCEPTS IN PHYSICS I			
Data and Quantitation				

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Select 1 from the	5	3-4	
BIOS 338	ANALYSIS AND VISUALIZATION OF BIOLOGICAL DATA		
BIOS 470	COMPUTATION WITH BIOLOGICAL DATA		
CEVE 421	CLIMATE RISK MANAGEMENT		
COMP 140	COMPUTATIONAL THINKING		
DSCI 101	INTRODUCTION TO DATA SCIENCE		
EEPS 220	INTRODUCTION TO COMPUTATION IN THE EARTH, ENVIRONMENT AND PLANETARY SCIENCES		
EEPS 435	REMOTE SENSING		
EEPS 436	GIS FOR SCIENTISTS AND ENGINEERS		
PHYS 102 & PHYS 104	ELECTRICITY & MAGNETISM (WITH LAB) and ELECTRICITY AND MAGNETISM DISCUSSION		
PHYS 112	HONORS ELECTRICITY & MAGNETISM (WITH LAB)		
PHYS 126	GENERAL PHYSICS II (WITH LAB)		
PHYS 142	CONCEPTS IN PHYSICS II		
Core Courses ²			
3IOS 213	INTRODUCTORY LAB IN ECOLOGY & EVOLUTION	2	
ENST 100 / ARCH 105	ENVIRONMENT, CULTURE AND SOCIETY	3	
Environmental, a offerings at the 1	imum 3 credit hours) from Earth, nd Planetary Sciences (EEPS) courses 100-level (any course offerings between EEPS 100 and EEPS 199)	3	
EPS 321	EARTH AND PLANETARY SURFACE ENVIRONMENTS	4	
EPS 325	OCEANS, ATMOSPHERES AND CLIMATE	4	
Field Experience			
Select 1-2 course	s from the following:	2-3	
BIOS 204	ENVIRONMENTAL SUSTAINABILITY: THE DESIGN & PRACTICE OF COMMUNITY AGRICULTURE ³		
BIOS 316	LAB MODULE IN ECOLOGY		
BIOS 317	LAB MODULE IN BEHAVIOR		
BIOS 319	TROPICAL FIELD BIOLOGY		
BIOS 320	ECOLOGY AND CONSERVATION OF BRAZILIAN WETLANDS LABORATORY		
BIOS 327	BIOLOGICAL DIVERSITY		
BIOS 330	INSECT BIOLOGY LAB		
BIOS 337	FIELD BIRD BIOLOGY LAB		
EEPS 103	FIELD TRIPS FOR THE EARTH		
EEPS 309 / FOTO 390	VISUALIZING NATURE		
EEPS 334	THE EARTH LABORATORY		
Aajor Concentra	tion		
Select 1 from the	following Major Concentrations (see below for ion requirements):	9-12	
Earth Science			
Advanced Flects	/es		
Advanced Electiv Social Sciences	/es		

Se	Select 1 course from the following: 3					
	NTH 348 ANTHROPOLOGIES OF NATURE					
	ANTH 381 MEDICAL ANTHROPOLOGY					
	ENST 301	ENVIRONMENTAL JUSTICE				
	ENST 302 / SOCI 304	ENVIRONMENTAL ISSUES: RICE INTO THE FUTURE				
	ENST 312	JUSTICE IN THE FOOD SYSTEM				
	ENST 332 / THE SOCIAL LIFE OF CLEAN ENERGY ANTH 332					
	ENST 367 / SOCI 367	ENVIRONMENTAL SOCIOLOGY				
	ENST 437 / ECON 437	ENERGY ECONOMICS				
	ENST 480 / ECON 480	ENVIRONMENTAL AND ENERGY ECONOMICS				
	POLI 332	URBAN POLITICS				
	POLI 362	COMPARATIVE URBAN POLITICS AND POLICY				
	SOCI 313	DEMOGRAPHY				
	SOCI 368	SOCIOLOGY OF DISASTER				
	SOCI 423	SOCIOLOGY OF FOOD				
Ηι	imanities and A	rchitecture				
Se	lect 1 course fro	m the folowing:	3			
	ENGL 269 / ENST 265	SCIENCE FICTION AND THE ENVIRONMENT				
	ENGL 310	NONFICTION NATURE WRITING				
	ENGL 358	CONSUMPTION AND CONSUMERISM				
	ENGL 459	STUDIES IN LITERATURE AND ECOLOGY				
	ENST 202 / HUMA 202	CULTURE, ENERGY, AND THE ENVIRONMENT: AN INTRODUCTION TO ENERGY HUMANITIES				
	ENST 205	RECKONING WITH THE ANTHROPOCENE				
	ENST 313 / ARCH 313	CASE STUDIES IN SUSTAINABLE DESIGN				
	ENST 322 / ARCH 322	CASE STUDIES IN SUSTAINABILITY: THE REGENERATIVE REPOSITIONING OF NEW OR EXISTING RICE CAMPUS BLDGS				
	ENST 368 / ENGL 368	LITERATURE AND THE ENVIRONMENT				
	ENST 445	SEMINAR IN URBAN SUSTAINABILITY AND LIVABILITY RESEARCH METHODS AND APPLICATIONS				
	ENST 446	LAB IN ENGAGED URBAN SUSTAINABILITY AND LIVABILITY RESEARCH				
	HART 302	FROM THE SUBLIME TO THE SUSTAINABLE: ART, ARCHITECTURE AND NATURE				
	HIST 321	US ENVIRONMENTAL HISTORY				
	HIST 470	ENCOUNTERING THE ENVIRONMENT: CASE STUDIES FROM THE GARDEN OF EDEN TO THE SPACE AGE				
	SPAN 403	LITERATURE AND THE ENVIRONMENT IN LATIN AMERICA				
Na	Natural Sciences and Engineering ⁵					
	Select 1 course from the following: 3-4					

BIOS 280	SUSTAINABLE DEVELOPMENT AND REPORTING		Total Credit Ho Science	urs Required for the Major in Environmental	75-82
BIOS 559	SUSTAINABILITY IMPACT ASSESSMENTS		Additional Cred	it Hours to Complete Degree Requirements *	7-13
CEVE 302 / ENGI 302	SUSTAINABLE DESIGN		undergraduate-	uation Requirements (https://ga.rice.edu/ students/academic-policies-procedures/	31
CEVE 308	INTRODUCTION TO AIR POLLUTION CONTROL		graduation-requ Total Credit Hor		120
CEVE 310	PRINCIPLES OF ENVIRONMENTAL ENGINEERING			Additional Information	
CEVE 314 / BIOE 365 / GLHT 314 CEVE 323	SUSTAINABLE WATER PURIFICATION FOR THE DEVELOPING WORLD		comprised o and LPAP co distribution	rsity Graduation Requirements include 31 credit of Distribution Requirements (Groups I, II, and III) oursework. In some instances, courses satisfyin requirements may additionally meet other requi), FWIS, g FWIS or rements,
	DESIGN			Analyzing Diversity (AD) requirement, or some or s declared major, minor, or certificate requirement	
CEVE 401	CHEMISTRY FOR ENVIRONMENTAL ENGINEERING AND SCIENCE			Credit Hours to Complete Degree Requirements in stives, coursework completed as upper-level, resi	
CEVE 404	ATMOSPHERIC PARTICULATE MATTER		(hours take	n at Rice), and/or any other additional academic	program
CEVE 411	ATMOSPHERIC CHEMISTRY AND CLIMATE		requirement		
CEVE 412	HYDROLOGY AND WATER RESOURCES ENGINEERING		SIALISUM	nay be substituted for STAT 280. Durses acquaint students with a range of environ	imental
CEVE 420	ENVIRONMENTAL REMEDIATION RESTORATION		topics encountered by scientists, engineers, managers, and policy makers. Core Courses stress the components of the global		global
CEVE 434	FATE AND TRANSPORT OF CONTAMINANTS IN THE ENVIRONMENT		seminar tha	It and their interactions, culminating with a tropic It integrates across the field.	cal
CEVE 484 / STAT 484	ENVIRONMENTAL RISK ASSESSMENT & HUMAN HEALTH		³ BIOS 204 Environmental Sustainability: The Design & Practice of Community Agriculture (1 credit hour) may only be applied once		
CHBE 382	INNOVATION AND SUSTAINABILITY		4	Field Experience Requirement.	
CHEM 211	ORGANIC CHEMISTRY I			ay also petition to complete alternative courses	to be
& CHEM 213	and ORGANIC CHEMISTRY DISCUSSION I		E	ard the Advanced Electives requirement.	
ENST 250	UNDERSTANDING ENERGY: ENERGY LITERACY AND CIVICS		Advanced E	to the courses in the Natural Sciences and Engin Electives list, students may complete 1 course lis entration requirements outside of the student's o	ted in the
ENST 281 / CHBE 281	ENGINEERING SOLUTIONS FOR SUSTAINABLE COMMUNITIES		major conce	entration.	
ENST 307 / CEVE 307 /	ENERGY AND THE ENVIRONMENT		research on	e encouraged, but not required, to undertake ind environmentally related topics.	ependent
EEPS 307				ration: Ecology and Evolutionary Biology	P
ENST 4067 CEVE 406	INTRODUCTION TO ENVIRONMENTAL LAW			complete a total of 3 courses (9 credit hours) as y the requirements for the major concentration in	
Advanced Field	or Research Experience Requirement		and Evolutionar	y Biology.	
Independent Res additional inform	search (see the Opportunities tab for nation). ⁶		Code	Title	Credit Hours
Select 1 course fi	rom the following:	3	Core Requireme	ante	Tiours
BIOS 310	INDEPENDENT RESEARCH FOR			s from the following:	6
	BIOSCIENCES UNDERGRADUATES		BIOS 271	ENVIRONMENTAL MANAGEMENT	0
BIOS 401	UNDERGRADUATE HONORS RESEARCH		BIOS 373	CORAL REEF ECOSYSTEMS	
EEPS 390	GEOLOGY FIELD CAMP		BIOS 373	GLOBAL CHANGE BIOLOGY	
EEPS 391	PRACTICAL EXPERIENCE IN EARTH,		BIOS 423	CONSERVATION BIOLOGY	
	ENVIRONMENTAL AND PLANETARY SCIENCE		Elective Require		
EEPS 481	UNDERGRADUATE RESEARCH IN EARTH,			course from the following: ¹	3
	ENVIRONMENTAL AND PLANETARY		BIOS 321	ANIMAL BEHAVIOR	0
	SCIENCES		BIOS 326	INSECT BIOLOGY	
Capstone Senior	r Seminar Requirement		BIOS 334	EVOLUTION	
BIOS 495 /	SEMINAR: TOPICS IN ENVIRONMENTAL	3	BIOS 336	PLANT DIVERSITY	
EEPS 495	SCIENCE		BIOS 338	ANALYSIS AND VISUALIZATION OF	
			2.00000	BIOLOGICAL DATA	

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Total Credit Hour	9	
EEPS 340	GLOBAL BIOGEOCHEMICAL CYCLES	
BIOS 431	EMERGING INFECTIOUS DISEASES	
BIOS 423	CONSERVATION BIOLOGY	
BIOS 373	CORAL REEF ECOSYSTEMS	

Footnotes and Additional Information

Please note that the course not completed in the Core Requirements list for the major concentration in Ecology and Evolutionary Biology may be completed and applied towards the major concentration's Elective Requirement.

Policies for the BS Degree with a Major in Environmental Science and a Major Concentration in Ecology and Evolutionary Biology

Program Restrictions and Exclusions

Students pursuing the BS Degree with a Major in Environmental Science and a Major Concentration in Ecology and Evolutionary Biology should be aware of the following program restrictions:

- As noted in <u>Majors, Minors, and Certificates (https://ga.rice.edu/undergraduate-students/academic-opportunities/majors-minors-certificates/</u>) under *Declaring Majors, Minors and Certificates*, students may not obtain both a BA and a BS in the same major. Students pursuing the BS Degree with a Major in Environmental Science and a Major Concentration in Ecology and Evolutionary Biology may not additionally pursue the BA Degree with a Major in Environmental Science.
- Students pursuing the major in Environmental Science may pursue only one major concentration within the major.
- Students pursuing the major in Environmental Sciences and a major concentration in Ecology and Evolutionary Biology may not additionally declare the minor in Ecology and Evolutionary Biology.

Transfer Credit

For Rice University's policy regarding transfer credit, see <u>Transfer</u> <u>Credit (https://ga.rice.edu/undergraduate-students/academic-policiesprocedures/transfer-credit/</u>). Some departments and programs have additional restrictions on transfer credit. The Office of Academic Advising maintains the university's official list of <u>transfer credit advisors (https:// oaa.rice.edu/advising-network/transfer-credit-advisors/</u>) on their website: <u>https://oaa.rice.edu</u>. Students are encouraged to meet with their academic program's transfer credit advisor when considering transfer credit possibilities.

Program Transfer Credit Guidelines

Students pursuing the major in Environmental Science should be aware of the following program transfer credit guidelines:

 Requests for transfer credit will be considered by the program director (and/or the program's official transfer credit advisor) on an individual case-by-case basis.

Additional Information

For additional information, please see the following websites:

- https://biosciences.rice.edu/
- <u>https://earthscience.rice.edu/academics/undergraduate-program/</u>

Opportunities for the BS Degree with a Major in Environmental Science and a Major Concentration in Ecology and Evolutionary Biology

Academic Honors

The university recognizes academic excellence achieved over an undergraduate's academic history at Rice. For information on university honors, please see Latin Honors (https://ga.rice.edu/undergraduate-students/honors-distinctions/university/) (summa cum laude, magna cum laude, and cum laude) and Distinction in Research and Creative Work (https://ga.rice.edu/undergraduate-students/honors-distinctions/university/). Some departments have department-specific Honors awards or designations.

Independent Research

Students are encouraged to undertake independent research on environmentally related topics as part of their degree programs, in cooperation with one or more faculty. Course options for independent research, repeatable for credit, include: BIOS 401, BIOS 402, and EEPS 481.

Students also can enroll in senior honors thesis programs within their major concentrations, or by arrangement with other departments, and/or through the Rice Undergraduate Scholars Program. Students completing a thesis will also be eligible for the <u>Distinction in Research and Creative</u> Work (https://ga.rice.edu/undergraduate-students/honors-distinctions/ university/), a university honor. Details for each program can be found here:

BIOS Honors Research

(https://biosciences.rice.edu/research-overview (https:// biosciences.rice.edu/research-overview/))

- EEPS Senior Honors Thesis (https://eeps.rice.edu/eeps-honor-thesis (https://eeps.rice.edu/eepshonor-thesis/))
- Rice Undergraduate Scholars Program
 (https://ouri.rice.edu/rusp())

Additional Information

For additional information, please see the following websites:

- <u>https://biosciences.rice.edu/</u>
- <u>https://earthscience.rice.edu/academics/undergraduate-program/</u>