NATURAL RESOURCES & ENVIRONMENTAL SCIENCES: ENVIRONMENTAL SOCIAL SCIENCES, BS

for the degree of Bachelor of Science Major in Natural Resources & Environmental Sciences, Environmental Sciences concentration

Environmental Social Sciences emphasizes the social scientific interpretations of human-environment interactions at multiple levels, as well as applied policy and management implications. This concentration requires advanced coursework in behavior change science, natural resource economics, environmental and conservation psychology, communications, social impact assessment, environmental policy, and environmental law. Students who have completed degrees in this concentration have gone on to careers in natural resource management, environmental policy, law, advocacy, and education.

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Graduation Requirements

Minimum hours for graduation: 126 hours.

University Requirements

Minimum of 40 hours of upper-division coursework generally at the 300and 400-level. These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional guidance in fulfilling this requirement.

The university and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.

General Education Requirements

Follows the campus General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses required and/or electives in the program.

C	Code	Title	Hours
C	Composition I		4-6
A	Advanced Composition	on	3
H	lumanities & the Arts	s (6 hours)	6
١	Natural Sciences & Te	echnology (6 hours)	6
	and ABE 152 or AC	02, CHEM 104, IB 103; and IB 104 or IB 150; ES 102 or ATMS 140 or CPSC 113 or 118 or GGIS 103 or MCB 100 or MCB 150 or 101 or PHYS 211	
S	Social & Behavioral So	ciences (6 hours)	6
	fulfilled by ACE 100	or ECON 102; and NRES 287	
C	Cultural Studies: Non-	-Western Cultures (1 course)	3
(Cultural Studies: Wes	tern/Comparative Cultures (1 course)	3

fulfilled by NRES 287	
Cultural Studies: US Minority Cultures (1 course)	3
Quantitative Reasoning (6-10 hours; at least one course must be Quantitative Reasoning I)	6-10
fulfilled by MATH 220 or MATH 221 or MATH 234; and ACE 262 or CPSC 241 or ECON 202 or PSYC 235 or SOC 280 or STAT 100 or STAT 107	
Language Requirement (0-15 hours; completion of the third semester or equivalent of a language other than English is required)	0-15

Code Major Requirements	Title	Hours
Communications Rec	quirement	3 or 6
Select from the fo	llowing:	
CMN 101	Public Speaking	
CMN 111 & CMN 112	Oral & Written Comm I and Oral & Written Comm II	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment	
Economics Requirem	nent	3-4
Select from the fo	llowing:	
ACE 100	Introduction to Applied Microeconomics	
ECON 102	Microeconomic Principles	
Math Requirement		4-5
Select from the fo	llowing:	
MATH 220	Calculus	
MATH 221	Calculus I	
MATH 234	Calculus for Business I	
Statistics Requireme	nt	3-4
Select from the fo	llowing:	
ACE 262	Applied Statistical Methods and Data Analytics I	
CPSC 241	Intro to Applied Statistics	
ECON 202	Economic Statistics I	
PSYC 235	Intro to Statistics	
SOC 280	Intro to Social Statistics	
STAT 100	Statistics	
STAT 107	Data Science Discovery	
Science Requirement	ts	19-22
CHEM 102 & CHEM 103	General Chemistry I and General Chemistry Lab I	
CHEM 104 & CHEM 105	General Chemistry II and General Chemistry Lab II	
IB 103	Introduction to Plant Biology	
IB 104	Animal Biology	
or IB 150 & IB 151	Organismal & Evolutionary Biol and Organismal & Evol Biol Lab	
Select one additio	nal course from the following:	
ABE 152	Water in the Global Environment	
ACES 102	Intro Sustainable Food Systems	
ATMS 140	Climate and Global Change	
CPSC 113	Environment, Agriculture, and Society	
GEOL 107	Physical Geology	

Natural Disasters

GEOL 118

GGIS 103	Earth's Physical Systems	
MCB 100	Introductory Microbiology	
MCB 150	Molecular & Cellular Basis of Life	
NPRE 101	Introduction to Energy Sources	
PHYS 101	College Physics: Mech & Heat	
PHYS 211	University Physics: Mechanics	
College of ACES F	Requirements (Core)	2
ACES 101	Contemporary Issues in ACES	
Natural Resources	s and Environmental Sciences Requirements	31-33
(Core)		
NRES 102	Introduction to NRES	
NRES 201	Introductory Soils	
NRES 219	Applied Ecology	
NRES 287	Environment and Society	
NRES 325	Natural Resource Policy Mgmt	
NRES 348	Fish and Wildlife Ecology	
NRES 385	Field Experience	
NRES 421	Quantitative Methods in NRES	
NRES 454	GIS in Natural Resource Mgmt	
NRES 456	Integrative Ecosystem Management	
Select one add	itional field experience course from the	
following:		
NRES 293	Professional Internship	
NRES 294	Resident Internship	
NRES 295	Undergrad Research or Thesis	
NRES 385	Field Experience	
NRES 396	UG Honors Research or Thesis	
Code	Title	Hours
Code Concentration Co	Title re Requirements	Hours
Concentration Co	re Requirements	
Concentration Con NRES 340	re Requirements Environ Social Sci Res Meth	3
Concentration Con NRES 340 NRES 472	re Requirements Environ Social Sci Res Meth Environmental Psychology	3
Concentration Con NRES 340 NRES 472 ACE 310	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics	3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements ee Courses	3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements ce Courses Natural Resources Law & Policy	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements ee Courses Natural Resources Law & Policy Environment, Policy, and Conflict	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements ee Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements the Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Ctive Requirements De Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406	re Requirements Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements the Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Ctive Requirements Ele Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Ctive Requirements De Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements De Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Environments Environments Environments Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Ctive Requirements Ele Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics Ctive Requirements Environmental Psychology Natural Resource Economics Ctive Requirements Environments Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences Tourism Planning & Development	3 4 3
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements De Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences Tourism Planning & Development Environmental Sociology	3 4 3 6-8
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317 RST 450 SOC 447	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements Environmental Psychology Natural Resources Economics Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences Tourism Planning & Development Environmental Sociology //Development/Ecology Course	3 4 3 6-8
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317 RST 450 SOC 447 One Conservation NRES 302	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements Exe Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences Tourism Planning & Development Environmental Sociology //Development/Ecology Course Dendrology	3 4 3 6-8
Concentration Con NRES 340 NRES 472 ACE 310 Concentration Ele Two Social Science NRES 425 NRES 434 NRES 439 ACE 406 AGCM 330 ESE 467 LA 446 RST 317 RST 450 SOC 447 One Conservation NRES 302 NRES 362	Environ Social Sci Res Meth Environmental Psychology Natural Resource Economics ctive Requirements Ele Courses Natural Resources Law & Policy Environment, Policy, and Conflict Env and Sustainable Dev Environmental Law Environmental Communications Multimedia Environmental Communications Sustainable Planning Seminar Designing Parks and Recreation Experiences Tourism Planning & Development Environmental Sociology /Development/Ecology Course Dendrology Ecology of Invasive Species	3 4 3 6-8

NRES 418	Wetland Ecology & Management	
NRES 485	Stream Ecosystem Management	
NRES 420	Restoration Ecology	
NRES 429	Aquatic Ecosystem Conservation	
NRES 465	Landscape Ecology	
NRES 474	Soil and Water Conservation	
NRES 480	Human-Wildlife Interactions	
ESE 482	Challenges of Sustainability	
IB 361	Ecology and Human Health	
UP 406	Urban Ecology	
Total Concentration	19-22	
Total Hours	126	

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Sample Sequence

This sample sequence is intended to be used only as a guide for degree completion. All students should work individually with their academic advisors to decide the actual course selection and sequence that works best for them based on their academic preparation and goals. Enrichment programming such as study abroad, minors, internships, and so on may impact the structure of this four-year plan. Course availability is not guaranteed during the semester indicated in the sample sequence.

Students must fulfill their Language Other Than English requirement by successfully completing a third level of a language other than English. For more information, see the corresponding section on the Degree and General Education Requirements page (http://catalog.illinois.edu/generalinformation/degree-general-education-requirements/).

First Semester	Hours Second Semester	Hours
NRES 102	3 CHEM 102	3
ACES 101	2 CHEM 103	1
Communications Requirement or Composition I	4 Communications Requirement or Composition I	3
IB 104 or 150 and 151	4 Math Requirement	4
Language Other Than English (3rd level)	4 IB 103	4
	17	15
Second Year		
First Semester	Hours Second Semester	Hours
NRES 219	3 NRES 287	3
CHEM 104	3 NRES 201	4
CHEM 105	1 Statistics Requirement	3
ACE 100 or ECON 102	4 General Education Course	3

additional course from Science Requirement list	Course	3
General Education Course	3	
	17	16
Third Year		
First Semester	Hours Second Semester	Hours
NRES 454	4 NRES 421	3
NRES 348	3 NRES 340	3
General Education Course	3 Social Science course from degree list	3
Field Experience course	2 General Education Course	3
Free Elective	3 Free Elective	3

3 Free Elective

Fourth Year		
First Semester	Hours Second Semester	Hours
NRES 385	2 NRES 456	3
NRES 472	4 ACE 310	3
NRES 325	3 Social Science course from degree list	3
General Education Course	3 Conservation/ Development/ Ecology course	4
Free Elective	3 Free Elective	3
course	course 15	16

15

Total Hours 126

Choose

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Students graduating with the B.S. in NRES should be able to:

- Understand the scientific method/ways of knowing and critically evaluate information.
- Integrate principles of biological, chemical, physical, and social sciences and apply them to resource and environmental issues using a systems approach.
- 3. Understand ecological principles underpinning management of resources, populations, communities, and ecosystems.
- 4. Use data collection and analysis tools (such as field methods, GIS, modeling, and statistics) to develop plans for managing resource/environmental challenges and adapt plans in response to rapid change.
- 5. Understand the policies governing resources and the environment and identify social dimensions (stakeholders, interests, trade-offs, synergies, ethical principles) to consider in the development of management plans.
- Communicate effectively with colleagues, stakeholders, and the public about environmental and resource management issues.

7. Recognize how diverse groups understand the environment, experience positive and negative environmental impacts, and perceive just and equitable solutions.

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Natural Resources & Environmental Sciences

Natural Resources & Environmental Sciences website (https://nres.illinois.edu/)
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(217) 333-2770
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College of Agricultural, Consumer & Environmental Sciences

College of Agricultural, Consumer & Environmental Sciences website (https://aces.illinois.edu/)

ACES Office of Academic Programs

128 Mumford Hall 1301 West Gregory Drive Urbana, IL 61801 (217) 333-3380 aces-academics@illinois.edu

Advising

Advising website (https://nres.illinois.edu/academics/undergraduate-degree/academic-resources/) (217) 333-5824 nres-ssc@illinois.edu