ENVIRONMENTAL SCIENCE MAJOR, B.S.

This major is designed for students focusing on such topics as how material and energy are moved and transformed in complex environmental systems, the role of society in perturbing those processes, and scientific techniques that might be used to improve environmental quality. The program provides interdisciplinary preparation for graduate or professional training as well as for jobs in government, consulting, and industry. There are two tracks available. Interested students should contact Dr. Amy Cooke (amycooke@unc.edu) to discuss which track best fits their interests and career goals.

Student Learning Outcomes

Upon completion of the environmental sciences program (B.S.), students should be able to:

- Demonstrate knowledge in the connections in social and/or natural sciences through an understanding of major concepts, theoretical reasoning, and empirical findings in environmental studies
- Demonstrate knowledge of a marketable skill (e.g. GIS, communication, statistics) to enhance their ability to apply concepts from the program in the real world
- Demonstrate mastery of research and problem-solving skills through individual or team-based projects working for a researcher or client in a social or natural science

Requirements

The environmental science program provides two options:

- Environmental Science, B.S. (p. 1) (with several concentration areas)
- Environmental Science, B.S.-Quantitative Energy Systems Track (p. 3)

Environmental Science, B.S.

In addition to the program requirements, students must

· earn a minimum final cumulative GPA of 2.000

Title

Code

- complete a minimum of 45 academic credit hours earned from UNC– Chapel Hill courses
- take at least half of their major core requirements (courses and credit hours) at UNC-Chapel Hill
- earn a minimum cumulative GPA of 2.000 in the major core requirements. Some programs may require higher standards for major or specific courses.

For more information, please consult the degree requirements section of the catalog (https://catalog.unc.edu/undergraduate/degree-requirements/).

Core Requirements			
ENEC 201	Introduction to Environment and Society ^{H, F}	4	
ENEC 203	Introduction to Environmental Science Problem Solving	3	
or ENEC 415	Environmental Systems Modeling		

Hours

	or MATH 528	Mathematical Methods for the Physical Sciences I	
	or MATH 564	Mathematical Modeling in the Life Sciences	
ΕN	NEC 698	Capstone: Analysis and Solution of Environmental Problems	3
	or ENEC 694H	Honors Project in Environmental Sciences and Studies	
10	ne of the followi	ng earth system science courses:	3-4
	BIOL 103	How Cells Function 1, F	
	or BIOL 104	Biodiversity	
		Ecology and Evolution	
	ENEC 202	Introduction to the Environmental Sciences	
	ENEC 222	Estuarine and Coastal Marine Science ¹	
	ENEC 489	Ecological Processes in Environmental Systems ¹	
	ENEC/EMES	Coastal and Estuarine Ecology ¹	
	ENEC/ENVR 403	Environmental Chemistry Processes ¹	
	ENEC 324 & 324L	Water in Our World: Introduction to Hydrologic Science and Environmental Problems	
		and [©] Water in Our World Laboratory ¹	
Τv	vo courses from	one analytical skills option:	6-7
	Applied Math:		
	MATH 233	Calculus of Functions of Several Variables H, F	
	MATH 383	First Course in Differential Equations ^H	
	GIS and Remot	e Sensing:	
	ANTH 419	Anthropological Application of GIS	
	EMES 483	Geologic and Oceanographic Applications of Geographical Information Systems ¹	
	ENEC 479	Landscape Analysis ¹	
	GEOG 370	Introduction to Geographic Information ¹	
	GEOG 456	Geovisualizing Change	
	GEOG 477	Introduction to Remote Sensing of the Environment	
	GEOG 491	Introduction to GIS	
	GEOG 577	Advanced Remote Sensing	
	GEOG 591	Applied Issues in Geographic Information Systems	
	Statistics:	Cyclemo	
	BIOL/ENEC 562	Statistics for Environmental Scientists ¹	
	BIOS 511	Introduction to Statistical Computing and Data Management	
	BIOS 650	Basic Elements of Probability and Statistical Inference I	
	EMES 520	Data Analysis in the Earth Sciences	
	EMES 525	Inverse Theory: Advanced Data Analysis and Geophysical Modeling	
	STOR 455	Methods of Data Analysis	
	STOR 556	Time Series Data Analysis	
	Basic Science:		
	BIOL 202	Molecular Biology and Genetics H, F	

CHEM 261	Introduction to Organic Chemistry I 1, H	
Informatics		
INLS 161	Tools for Information Literacy	
INLS 201	Foundations of Information Science	
INLS 382	Information Systems Analysis and Design	
INLS 523	Introduction to Database Concepts and Applications	
INLS 541	Information Visualization	
STOR 215	Foundations of Decision Sciences	
STOR 305	Introduction to Decision Analytics	
Five courses cho	sen from one of the following concentrations	5-20
Additional Requir	rements	
CHEM 101	General Descriptive Chemistry I	4
& 101L	and ⁽¹⁾ Quantitative Chemistry Laboratory I ^{H, F}	
CHEM 102 & 102L	General Descriptive Chemistry II and Quantitative Chemistry Laboratory II H, F	4
COMP 110	Introduction to Programming and Data Science	3
or COMP 116	Introduction to Scientific Programming	
MATH 231	Calculus of Functions of One Variable I H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
STOR 155	Introduction to Data Models and Inference F	3
or BIOS 600	Principles of Statistical Inference	
Select one of the	following:	8
BIOL 101	Principles of Biology	
& 101L & BIOL 201	and introductory Biology Laboratory and Ecology and Evolution H, H, F	
PHYS 118 & PHYS 119	Introductory Calculus-based Mechanics and Relativity	
	and Introductory Calculus-based Electromagnetism and Quanta H, F	
PHYS 114 & PHYS 115	General Physics I: For Students of the Life Sciences	
	and General Physics II: For Students of the Life Sciences F	
as biology, chemi information scien	uired to earn a minor in an allied science, such stry, computer science, geography, geographic nces, geology, information science, marine science, ysics, or statistics and analytics.	15
Enough free elect	tives to accumulate minimum of 120 credit hours. 2	ries
Total Hours		120

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.

- ¹ These course appear in the major core, concentrations and additional requirements, but can only be counted toward one of the three.
- Recommended courses are ECON 101; ENEC 202; one of the following PH courses: COMM 375/ENEC 375, ENEC 325, or ENEC 368/PHIL 368; and one of the following statistics courses: BIOS 511 or ENEC 562 or STOR 455.

Ecology and Natural Resources Concentration

Loology and it	atarar resources concentration	
Code		Hours
BIOL 201	Ecology and Evolution ^{1, H}	4
BIOL/ENEC 256	Mountain Biodiversity	4
BIOL/ENEC 272	Local Flora	4
BIOL 277	Vertebrate Field Zoology	4
& 277L	and Vertebrate Field Zoology Laboratory	
BIOL 402	Infectious Disease in the Developing World	3
BIOL/ENEC 461	Fundamentals of Ecology	4
BIOL 462/ MASC 440	Marine Ecology	3
BIOL 463	Field Ecology	4
BIOL 464	Global Change Ecology	3
BIOL 465	Global Biodiversity and Macroecology	3
BIOL 469	Behavioral Ecology	3
BIOL 471 & 471L	Evolutionary Mechanisms and Evolutionary Mechanisms Laboratory	4
BIOL 476 & 476L	Avian Biology and Avian Biology Laboratory	4
BIOL 561	Ecological Plant Geography	3
BIOL/ENEC 562	Statistics for Environmental Scientists ¹	4
BIOL/ENEC 563	Statistical Analysis in Ecology and Evolution	4
BIOL 565	Conservation Biology H	3
BIOL 568	Disease Ecology and Evolution	3
BIOL 657/ ENVR 520/ EMES 507	Biological Oceanography	4
EMES 443	Marine Microbiology	3
ENEC 222	Estuarine and Coastal Marine Science ¹	4
ENEC/GEOG 264	Conservation of Biodiversity in Theory and Practice	3
ENEC 304	Restoration Ecology	4
ENEC 324 & 324L	Water in Our World: Introduction to Hydrologic Science and Environmental Problems and Water in Our World Laboratory ¹	4
ENEC/EMES 352	Marine Fisheries Ecology	3
ENEC 370	Agriculture and the Environment ^H	3
ENEC/EMES 433	Wetland Hydrology	3
ENEC/EMES 441	Marine Physiological Ecology	3
ENEC/EMES 444/ BIOL 456	Marine Phytoplankton	3
ENEC/EMES 448	Coastal and Estuarine Ecology ¹	4
ENEC/EMES 450	Biogeochemical Processes	4
ENEC 462	Ecosystem Management	3
ENEC/EMES 471	Human Impacts on Estuarine Ecosystems	4

ENEC 479	Landscape Analysis ¹	3
ENEC 485	Coastal Resource Economics and Policy	3-4
ENEC 489	Ecological Processes in Environmental Systems ¹	4
GEOG 444	Landscape Biogeography	3

H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.

Environment and Health Concentration

Code	Title	Hours
BIOL 402	Infectious Disease in the Developing World	3
BIOL 568	Disease Ecology and Evolution	3
CHEM 261	Introduction to Organic Chemistry I ^{1, H}	3
EMES 443	Marine Microbiology	3
ENEC 222	Estuarine and Coastal Marine Science ¹	4
ENEC/EMES 324	Water in Our World: Introduction to Hydrologic Science and Environmental Problems ¹	3
ENEC/ENVR 403	Environmental Chemistry Processes 1	3
ENEC/EMES 444/ BIOL 456	Marine Phytoplankton	3
ENEC/ENVR 522	Environmental Change and Human Health	3
ENVR 412	Ecological Microbiology	3
ENVR 413	Limnology	3
ENVR 416	Aerosol Physics and Chemistry	4
ENVR 419	Chemical Equilibria in Natural Waters	3
ENVR 421	Environmental Health Microbiology	3
ENVR 430	Health Effects of Environmental Agents	3
ENVR 431	Techniques in Environmental Health Sciences	2
ENVR 442	Biochemical Toxicology	3
ENVR 451	Introduction to Environmental Modeling	3
ENVR 600	Environmental Health	3
EPID 600	Principles of Epidemiology for Public Health	3
PATH 128	Biology of Human Disease	3

H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.

Water and Climate Concentration

Code	Title	Hours
BIOL 350/ ENVR 417/	Oceanography	3
EMES 401		
EMES 306	Earth Systems History	3
EMES 314	Earth Systems in a Changing World	3

EMES 431	Major World Rivers and Global Change: From Mountains to the Sea	3
EMES 432	Paleoclimatology	3
EMES/ENEC 433	Wetland Hydrology	3
EMES/ENEC 435	Principles of Environmental Consulting: Mechanics of Groundwater Flow	3
EMES 436	Geochemistry of Natural Waters	3
EMES 483	Geologic and Oceanographic Applications of Geographical Information Systems	4
EMES 506	Physical Oceanography	4
EMES 508	Global Hydrology	3
ENEC 222	Estuarine and Coastal Marine Science 1	4
ENEC/GEOG 253	Introduction to Atmospheric Processes	4
ENEC/EMES 324	Water in Our World: Introduction to Hydrologic Science and Environmental Problems ¹	3
ENEC/ENVR 403	Environmental Chemistry Processes ¹	3
ENEC/EMES 411	Oceanic Processes in Environmental Systems	4
ENEC/EMES 415	Environmental Systems Modeling	3
ENEC/EMES 417	Surface Processes and Landscape Evolution	4
ENEC/EMES 450	Biogeochemical Processes	4
ENVR 413	Limnology	3
ENVR 416	Aerosol Physics and Chemistry	4
ENVR 419	Chemical Equilibria in Natural Waters	3
ENVR 453	Groundwater Hydrology	3
GEOG 370	Introduction to Geographic Information ¹	3
GEOG 412	Synoptic Meteorology	3
GEOG 414	Climate Change	3
GEOG 416	Applied Climatology: The Impacts of Climate and Weather on Environmental and Social Systems	3
GEOG 440/ GEOL 502	Earth Surface Processes	3
GEOL/EMES 503	Marine Geology	4

¹ These courses appear in the major core, concentrations, and additional requirements, but can only be counted toward one of the three.

Environmental Science, B.S.-Quantitative Energy Systems Track

In addition to the program requirements, students must

- earn a minimum final cumulative GPA of 2.000
- complete a minimum of 45 academic credit hours earned from UNC– Chapel Hill courses
- take at least half of their major core requirements (courses and credit hours) at UNC-Chapel Hill
- earn a minimum cumulative GPA of 2.000 in the major core requirements. Some programs may require higher standards for major or specific courses.

For more information, please consult the degree requirements section of the catalog (https://catalog.unc.edu/undergraduate/degree-requirements/).

This major is designed for students with a strong interest in water, energy, and sustainable natural resources, and interdisciplinary approaches to

These courses appear in the major core, concentrations, and additional requirements, but can only be counted toward one of the three.

These courses appears in the major core, concentrations, and additional requirements but can only be counted toward one of the three.

analytics, informatics, or business. The degree provides interdisciplinary preparation for graduate or professional training as well as for jobs in government, consulting, and industry.

government, cons	sulting, and industry.	or DUVC 11	10.48
Code	Title Hours	01 2415 11	Relativity
Core Requiremen	ts	PHYS 115	General Physics II: For Students of the Life
ENEC 201	Introduction to Environment and Society H, F 4		Sciences ^F
ENEC 203	Introduction to Environmental Science Problem 3 Solving	or PHYS 11	9 Introductory Calculus-based Electromagnetism and Quanta
or ENEC 415	Environmental Systems Modeling	Modeling	
or MATH 528	Mathematical Methods for the Physical Sciences I	COMP 211	Systems Fundamentals
or MATH 564	Mathematical Modeling in the Life Sciences	COMP 283	Discrete Structures H
ENEC 698	Capstone: Analysis and Solution of Environmental 3	or MATH 3	81Discrete Mathematics
	Problems	ENEC 415	Environmental Systems Modeling
or ENEC 694H	Honors Project in Environmental Sciences and	GIS and Remo	ote Sensing
	Studies	ANTH 419	Anthropological Application of GIS
	h from two of the following quantitative skills (4 12-19	ENEC 479	Landscape Analysis
courses total)		GEOG 370	Introduction to Geographic Information
Informatics		GEOG 456	Geovisualizing Change
INLS 161	Tools for Information Literacy	GEOG 477	
INLS 201 INLS 382	Foundations of Information Science Information Systems Analysis and Design	GLOG 411	Introduction to Remote Sensing of the Environment
INLS 523	Introduction to Database Concepts and	GEOG 491	Introduction to GIS
20 020	Applications	GEOG 577	Advanced Remote Sensing
INLS 541	Information Visualization	GEOG 591	Applied Issues in Geographic Information
STOR 215	Foundations of Decision Sciences	2522522	Systems
STOR 305	Introduction to Decision Analytics	GEOG 592	Geographic Information Science Programming
Applied Mathe	ematics	EMES 483	Geologic and Oceanographic Applications of
MATH 347	Linear Algebra for Applications	-	Geographical Information Systems
MATH 381	Discrete Mathematics ^H		m one of the following concentrations 12-16
MATH 383	First Course in Differential Equations ^H	Energy Manag	
MATH 528	Mathematical Methods for the Physical Sciences I	ENEC 307	Energy and Material Flows in the Environment and Society
MATH 535	Introduction to Probability	ENEC 395	Research in Environmental Sciences and
MATH 564	Mathematical Modeling in the Life Sciences	21120 030	Studies for Undergraduates 1
PHYS 331	Numerical Techniques for the Sciences I	or FNFC 39	06 Directed Readings
Statistics		ENEC 407	Principles of Energy Conversion
BIOS 511	Introduction to Statistical Computing and Data	ENEC 432	Environmental Life Cycle Assessment
ENEO ECO	Management	ENEC 481	Energy Economics
ENEC 562 ENEC 563	Statistics for Environmental Scientists Statistical Analysis in Ecology and Evolution	ENEC 482	Energy and the Environment: A Coastal
EMES 520	Data Analysis in the Earth Sciences		Perspective
EMES 525	Inverse Theory: Advanced Data Analysis and	ENEC 693H	Honors Research in Environmental Sciences and Studies ¹
STOR 455	Geophysical Modeling	or ENEC 69	14 Honors Project in Environmental Sciences and
STOR 435	Methods of Data Analysis Introduction to Probability		Studies
STOR 556	Time Series Data Analysis	ENVR/ENEC	Environmental Chemistry Processes ¹
Basic Science	•	403	
BIOL 103	How Cells Function 1, F	PHYS 131	Energy: Physical Principles and the Quest for Alternatives to Dwindling Oil and Gas
or BIOL 104 Biodiversity PHYS 581 Renewable Electric Power Systems		-	
	Ecology and Evolution	PHYS 582	Decarbonizing Fuels
BIOL 271	Plant Biology	PLAN/ENEC	Energy, Transportation, and Land Use
CHEM 261	Introduction to Organic Chemistry I H	547	3),

PHYS 114

General Physics I: For Students of the Life Sciences ^{1, F}

PLAN/ENEC/ ENVR 548	Sustainable Energy Systems
PLAN/ENEC/ ENVR 635	Energy Modeling for Environment and Public Health
Environmental	Processes
ENEC 202	Introduction to the Environmental Sciences
ENEC 222	Estuarine and Coastal Marine Science
ENEC 256	Mountain Biodiversity
ENEC 395	Research in Environmental Sciences and Studies for Undergraduates ¹
ENEC 462	6 Directed Readings
ENEC 402	Ecosystem Management Ecological Processes in Environmental Systems
ENEC 469	···
	Honors Research in Environmental Sciences and Studies ¹
or ENEC 69	Honors Project in Environmental Sciences and Studies
ENVR/ENEC 403	Environmental Chemistry Processes ¹
EMES 431	Major World Rivers and Global Change: From Mountains to the Sea
EMES/ENEC 433	Wetland Hydrology
EMES/ENEC 450	Biogeochemical Processes
EMES/ENEC 435	Principles of Environmental Consulting: Mechanics of Groundwater Flow
EMES 436	Geochemistry of Natural Waters
EMES 508	Global Hydrology
EMES 520	Data Analysis in the Earth Sciences
EMES 525	Inverse Theory: Advanced Data Analysis and Geophysical Modeling
GEOG 410	Modeling of Environmental Systems
GEOG 412	Synoptic Meteorology
GEOG 414	Climate Change
GEOG 416	Applied Climatology: The Impacts of Climate and Weather on Environmental and Social Systems
GEOG 441	Introduction to Watershed Systems
Smart Cities	
ENEC 350	Environmental Law and Policy
ENEC 351	Coastal Law and Policy
ENEC 325	Water Resource Management and Human Rights H
ENEC 380	Environmental Economics
ENEC 395	Research in Environmental Sciences and Studies for Undergraduates ¹
or ENEC 39	6 Directed Readings
ENEC/PLAN 420	Community Design and Green Architecture
ENEC 485	Coastal Resource Economics and Policy
ENEC 492	Social Science Research Methods

ENEC 693H	##h.i	
	Honors Research in Environmental Sciences and Studies ¹	
or ENEC 69	Honors Project in Environmental Sciences and Studies	
PLAN/ENEC 547	Energy, Transportation, and Land Use	
PLAN 652	Site Planning and Urban Design	
PLAN 672	Urban Data Analytics	
PUBA 787	Applied Environmental Finance: How to Pay for Environmental Services	
PLAN/ENEC 641	Watershed Planning	
PLAN 636	Urban Transportation Planning	
PLAN 637	Public Transportation	
PLAN 638	Pedestrian and Bike Transportation	
PLAN 651	Urban Form and the Design of Cities	
Additional Requir	rements	
COMP 110	Introduction to Programming and Data Science	3
or COMP 116	Introduction to Scientific Programming	
or PHYS 331	Numerical Techniques for the Sciences I	
CHEM 101	General Descriptive Chemistry I	4
& 101L	and Quantitative Chemistry Laboratory I (PX) 1, H, F	
or PHYS 114	General Physics I: For Students of the Life Science	es
or PHYS 118	Introductory Calculus-based Mechanics and Relativity	
or BIOL 101	Principles of Biology	
& 101L	and introductory Biology Laboratory	
CHEM 102	General Descriptive Chemistry II	4
& 102L	and Quantitative Chemistry Laboratory II (PX) 1, H, F	
or PHYS 115	General Physics II: For Students of the Life Sciences	
or PHYS 119	Introductory Calculus-based Electromagnetism a Quanta	nd
or BIOL 201	Ecology and Evolution	
MATH 231	Calculus of Functions of One Variable I (QR) H, F	4
MATH 232	Calculus of Functions of One Variable II (QI) H, F	4
MATH 233	Calculus of Functions of Several Variables (QI)	4
STOR 155	·	3
STOR 155	Introduction to Data Models and Inference F	3
or BIOS 600	Principles of Statistical Inference	F.
credit hours. 2	Education courses and free electives to satisfy 12048-	
Total Hours	1	20

Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.

- 6
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- Following courses are listed under multiple requirements in the major but can only be used to fulfill one requirement per course: ENEC 395, ENEC 415, ENEC 396, ENEC 693H, ENEC 694H, ENVR 403/ENEC 403, PHYS 114, PHYS 115, PHYS 118, PHYS 119, PHYS 331.
- Recommended courses are ENEC 202 (PX), ECON 101 (SS), and one of the following PH courses: ENEC 325, COMM 375/ENEC 375, or PHIL 368/ENEC 368.

Sample Plan of Study

Sample plans can be used as a guide to identify the courses required to complete the major and other requirements needed for degree completion within the expected eight semesters. The actual degree plan may differ depending on the course of study selected (second major, minor, etc.). Students should meet with their academic advisor to create a degree plan that is specific and unique to their interests. The sample plans represented in this catalog are intended for first-year students entering UNC—Chapel Hill in the fall term. Some courses may not be offered every term.

Suggested Program of Study for B.S. Major

First Year		Hours
First-Year Fou	undation Courses	
IDST 101	College Thriving	1
ENGL 105 or	English Composition and Rhetoric	3
ENGL 105I	or 🌼 English Composition and Rhetoric (Interdisciplinary)	
	ninar or First-Year Launch (https://catalog.unc.edu/ e/ideas-in-action/first-year-seminars-launches/) F	3
•	ata Literacy (https://catalog.unc.edu/ e/ideas-in-action/triple-i/)	4
	age through level 3 (https://catalog.unc.edu/ e/ideas-in-action/global-language/) ¹	3-4
Major Course	s	
CHEM 101 & 101L	General Descriptive Chemistry I and Quantitative Chemistry Laboratory I H, F	4
ENEC 201	Introduction to Environment and Society H, F	4
MATH 231	Calculus of Functions of One Variable I H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
STOR 155	Introduction to Data Models and Inference F	3
Additional Co	urses	
Lifetime Fitne in-action/lifet	ss (https://catalog.unc.edu/undergraduate/ideas- ime-fitness/)	1
Hours		34-35
Sophomore Y	ear	
CHEM 102 & 102L	General Descriptive Chemistry II and Quantitative Chemistry Laboratory II H, F	4

or ENEC 415 or MATH 528 or MATH 564	Introduction to Environmental Science Problem Solving or Environmental Systems Modeling or Mathematical Methods for the Physical Sciences I or Mathematical Modeling in the Life Sciences	3
One environmental concentration course		
One earth system science core		
PHYS 114 or PHYS 118	General Physics I: For Students of the Life Sciences F or Introductory Calculus-based Mechanics and Relativity	4
PHYS 115 or PHYS 119	General Physics II: For Students of the Life Sciences F or Introductory Calculus-based Electromagnetism and Quanta	4
COMP 110 or COMP 116	Introduction to Programming and Data Science H or Introduction to Scientific Programming	3
Electives or IDEAs in Action Requirements		
Electives or ID	EAs in Action Requirements	6
Electives or ID Hours	DEAs in Action Requirements	6 30-31
	DEAs in Action Requirements	
Hours Junior Year	DEAs in Action Requirements from the analytical skills core	
Hours Junior Year Two courses 1	·	30-31
Hours Junior Year Two courses Three courses	from the analytical skills core	30-31
Hours Junior Year Two courses Three courses Two courses	from the analytical skills core s from environmental concentration core	30-31 6
Hours Junior Year Two courses Three courses Two courses	from the analytical skills core s from environmental concentration core from a minor field	30-31 6 9 6
Hours Junior Year Two courses for three courses for two courses for the Electives or ID	from the analytical skills core from environmental concentration core from a minor field DEAs in Action Requirements	30-31 6 9 6
Hours Junior Year Two courses of Three courses of Electives or IE Hours	from the analytical skills core from environmental concentration core from a minor field DEAs in Action Requirements Capstone: Analysis and Solution of Environmental Problems or Honors Project in Environmental Sciences	30-31 6 9 6
Hours Junior Year Two courses of three courses of Electives or IE Hours Senior Year ENEC 698 or ENEC 694-	from the analytical skills core from environmental concentration core from a minor field DEAs in Action Requirements Capstone: Analysis and Solution of Environmental Problems or Honors Project in Environmental Sciences and Studies	30-31 6 9 6 9
Hours Junior Year Two courses of three courses of Electives or IE Hours Senior Year ENEC 698 or ENEC 694H Remaining en	from the analytical skills core from environmental concentration core from a minor field DEAs in Action Requirements Capstone: Analysis and Solution of Environmental Problems or Honors Project in Environmental Sciences and Studies vironmental concentration core	30-31 6 9 6 9 30 30
Hours Junior Year Two courses of three courses of the course of th	from the analytical skills core from environmental concentration core from a minor field DEAs in Action Requirements Capstone: Analysis and Solution of Environmental Problems or Honors Project in Environmental Sciences and Studies	30-31 6 9 6 9 30 3
Hours Junior Year Two courses of three courses of the course of th	from the analytical skills core a from environmental concentration core from a minor field DEAs in Action Requirements Capstone: Analysis and Solution of Environmental Problems or Honors Project in Environmental Sciences and Studies vironmental concentration core nor field courses ectives or IDEAs in Action Requirements to meet	30-31 6 9 6 9 30 30

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- Students may wish to consider completing their GLBL-LANG (https://catalog.unc.edu/undergraduate/ideas-in-action/global-language/) requirement over the summer, in the second year, or through transfer credit to allow for taking fewer hours per semester in the first year.

Suggested Program of Study for the Quantitative Energy Systems Track

First Year		Hours
ENEC 201	Introduction to Environment and Society H, F	4
STOR 155	Introduction to Data Models and Inference F	3
CHEM 101	General Descriptive Chemistry I	4
& 101L	and [©] Quantitative Chemistry Laboratory I ^{H, F}	
CHEM 102 & 102L	General Descriptive Chemistry II and Quantitative Chemistry Laboratory II H, F	4
MATH 231	Calculus of Functions of One Variable I H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
Language levels 2 and 3		6
Lifetime fitnes	ss	1
ENGL 105	English Composition and Rhetoric	3
Hours		33
Sophomore Yo	ear	
ENEC 203	Introduction to Environmental Science Problem	3
or ENEC 415	Solving	
or	or Environmental Systems Modeling	
MATH 528	or Mathematical Methods for the Physical Sciences I	
or	or Mathematical Modeling in the Life Sciences	
MATH 564	or matternation modeling in the Life colenoes	
MATH 233	Calculus of Functions of Several Variables H, F	4
COMP 110 or	Introduction to Programming and Data Science	3
COMP 116	or Introduction to Scientific Programming	
or PHYS 331	or Numerical Techniques for the Sciences I	
	rom quantitative skills	6
	nd Connections (4 courses)	12
Free elective of		3
Hours	350,50	31
Junior Year		0.
COMP 110	Introduction to Programming and Data Science	3
or	H	
COMP 116	or Introduction to Scientific Programming	
or PHYS 331	or Numerical Techniques for the Sciences I	
	from environmental concentration courses	6
	rom quantitative skills	6
	nd Connections (3 courses)	9
Free elective of		6
Hours		30
Senior Year		
ENEC 698	Capstone: Analysis and Solution of Environmental	3
or	Problems	
ENEC 694F	or Honors Project in Environmental Sciences and Studies	
Remaining on		6
Remaining environmental concentration courses		

Remaining General Education courses and free electives to reach	
at least 120 academic credit hours	
Hours	26
Total Hours	

- Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.

Dual Bachelor's-Master's Degree Program

Four dual bachelor's-master's programs are offered:

- Environmental and science communication is a collaboration between the environment, ecology and energy program (E3P) and the School of Journalism and Media;
- Environmental informatics is a collaboration between E3P and the School of Information and Library Science;
- 3. Environmental finance and leadership is a collaboration between E3P and the School of Government;
- Environmental geography is a collaboration between E3P and the Department of Geography.

Each program is designed for students to earn their bachelor's degree and complete a master's degree in a professional school in as few as five years. The dual degree in environmental and science communication is approached through the bachelor of arts degree with a major in environmental studies, and students then complete a master's degree in journalism with a focus on strategic communication. The dual degree in environmental informatics is approached through the bachelor of science degree with a major in environmental science, and students then complete a master's in information sciences (M.S.I.S.). The dual degree in environmental finance and leadership is approached through either the bachelor of science in environmental science or the bachelor of arts in environmental studies, and students then complete a master of public administration (M.P.A.). The dual degree in environmental geography is is approached through either the bachelor of science in environmental science or the bachelor of arts in environmental studies, and students then complete a master's in geography.

Students may begin taking courses for the graduate degree while in the undergraduate program. In some programs, up to 12 hours of undergraduate credits can also be counted in the graduate degree. Early advising is essential to success in navigating these dual-degree programs. Advisors are available in both units to help students prepare and select courses appropriately to get the most from their education.

Applying for one of the dual-degree programs is a two-step process. It is highly recommended that interested first- and second-year students speak to an advisor early in their college program. Students must submit a conditional application to most programs no later than their junior year to ensure that they will receive preference in registering for courses. Students must formally apply to the program through The Graduate School in their senior year. The GRE is not required for applications from current UNC—Chapel Hill students for the dual degrees in environmental science and communication, nor for the dual degrees in environmental

geography; for other dual degrees students should check with their advisors about GRE requirements. For complete information on the application process and curriculum requirements, please go to the specific website listed above for the dual-degree program of interest.

In addition to the four dual-degree programs specific to collaborations with E3P, there are other dual-degree undergraduate/graduate programs developed by other UNC departments and colleges. Programs of interest include the Department of City and Regional Planning for a master's in city and regional planning (M.C.R.P.) (https://planning.unc.edu/academics/dual-degree/bachelor/), the Department of Public Policy for a master's in public policy (M.P.P.) (https://publicpolicy.unc.edu/mpp-unc/), and the Gillings School of Global Public Health (https://sph.unc.edu/envr/bachelors-to-masters-programs/) for a range of public health-related master's programs.

Special Opportunities in Environmental Science and Studies

Honors in Environmental Science or Studies

Students in either the B.S. or B.A. degree program may participate in honors research leading to graduation with honors or highest honors. This distinction is earned by participation in honors research (ENEC 693H) and culminates in ENEC 694H, thesis writing and defense. Students should follow the guidelines established by Honors Carolina and meet with the faculty honors advisor, Dr. Geoff Bell, to ensure that appropriate requirements are fulfilled. (Requirements can be found on the Honors Program website (http://honorscarolina.unc.edu/current-students/honors-thesis-and-undergraduate-research/honors-thesis/)). Honors students can use three credit hours of ENEC 693H (research) or ENEC 694H (thesis), but not both courses, to fulfill a concentration requirement.

Departmental Involvement

The Epsilon Eta Environmental Honors Fraternity is an organization dedicated to excellence in environmental education. Interested students are nominated for membership and membership is not limited to E3P majors. E3P faculty are involved with a number of student organizations and initiatives across campus. See UNC Heel Life (https://heellife.unc.edu/) for more environmental clubs at UNC.

Experiential Education

Possibilities for experiential education include APPLES service-learning courses (ENEC 593), Coral Reef Ecology and Management (ENEC 259), Sierra Nevada Program (ENEC 208), internships (ENEC 393, ENEC 493), research (ENEC 395, ENEC 396, ENEC 698), and honors research (ENEC 693H, ENEC 694H).

Additionally, a series of experiential education field sites is available in North Carolina and around the world where students may take coursework and conduct research for a semester. Fall semester field sites are offered in North Carolina at Highlands Biological Station (mountain/ecology), the Institute for Marine Sciences (marine ecology/geology), and the Coastal Studies Institute/Outer Banks (coastal policy and economics). Spring semester field sites are offered on the UNC campus (sustainability/urban planning) and in Thailand (energy and pollution).

Summer programs are also offered in the Galapagos via UNC's Center for Galapagos Studies. Faculty members often arrange Burch Program summer educational trips to such locations as Australia (conservation, restoration, and natural resource management), Siberia, Russia (ecology and anthropology), the Sierra Nevadas (ecology and physical geography),

and northern Europe (energy, sustainability, and communication). Contact our advisors about other opportunities — many other study abroad programs combine well with the E3P program.

Internships

Students are encouraged to apply for paid or unpaid internships in local, state, national, and international environmental organizations. Internship opportunities can be found through the Ecostudio Internship Incubator website (https://ecostudio.unc.edu/). These internships provide valuable practical experience, and some may be conducted for academic credit. Students interested in academic credit should contact the director of undergraduate studies, Dr. Amy Cooke (amycooke@unc.edu), or the Ecostudio, to obtain the required application for credit before the term begins. Students may also find their own internship and petition the Ecostudio to gain academic credit.

Study Abroad

Exchange and other study abroad programs are available through the UNC Study Abroad Office. At some locations students may take courses for UNC credit, such as some field sites listed above. Students may take courses at other universities during study abroad and apply for transfer credit as well. We encourage students to participate in study abroad during their career at Carolina.

Undergraduate Awards

Undergraduates may be considered for the Watts and Betsy Carr Awards, Mary and Watts Hill Jr. Awards, and Robert Alonzo Winston Scholarships.

Undergraduate Research

All students are encouraged (but not required) to complete an independent or team research project. Such projects introduce students to the tools needed for graduate study. They also provide an important opportunity for working directly with the world-class environmental faculty members and graduate students at UNC—Chapel Hill, as well as in the many environmental organizations in the Research Triangle. The Triangle area contains one of the largest collections of environmental organizations and expertise in the world, providing unique opportunities for students to conduct research on an immense range of topics from fundamental scientific research to policy applications. Students interested in obtaining course credit for research should speak with either Dr. Geoff Bell (honors advisor) or Dr. Amy Cooke (director of undergraduate studies) to ensure all the requirements and appropriate paperwork has been approved within the first week of classes.

Department Programs

Majors

- Environmental Studies Major, B.A. (https://catalog.unc.edu/ undergraduate/programs-study/environmental-studies-major-ba/)
- Environmental Science Major, B.S. (p. 1)
- Dual Bachelor's-Master's Degree Programs (https://catalog.unc.edu/ undergraduate/programs-study/environmental-studies-major-ba/ #dualdegreetext)

Minors

- Environmental Science and Studies Minor (https://catalog.unc.edu/ undergraduate/programs-study/environmental-science-studiesminor/)
- Food Studies Minor (https://catalog.unc.edu/undergraduate/ programs-study/food-studies-minor/)

 Sustainability Studies Minor (https://catalog.unc.edu/undergraduate/ programs-study/sustainability-studies-minor/)

Graduate Programs

- Doctor of Philosophy (https://catalog.unc.edu/graduate/schoolsdepartments/environment-ecology/#programstext)
- Master of Science (https://catalog.unc.edu/graduate/schoolsdepartments/environment-ecology/#programstext)
- Master of Arts (https://catalog.unc.edu/graduate/schoolsdepartments/environment-ecology/#programstext)

Contact Information

Environment, Ecology, and Energy Program Visit Program Website (https://e3p.unc.edu/) 3202 Murray Hall, CB# 3275 (919) 962-1270

Chair

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