Data Science and Environmental and Sustainability Sciences, BS

The data science and environmental and sustainability sciences combined major focuses on major environmental challenges facing our planet and provides broad training to understand how these challenges can be met through advances in data science. Understanding these processes requires acquisition and analysis of large amounts of data—an ideal fit with data science, where students study the collection, manipulation, storage, retrieval, and computational analysis of data in its various forms, including numeric, textual, image, and video data from small to large volumes.

Program Requirements

Complete all courses listed below unless otherwise indicated. Also complete any corequisite labs, recitations, clinicals, or tools courses where specified and complete any additional courses needed beyond specific college and major requirements to satisfy graduation credit requirements.

Universitywide Requirements

All undergraduate students are required to complete the Universitywide Requirements (http://catalog.northeastern.edu/undergraduate/universityacademics/university-wide-requirements/).

NUpath Requirements

All undergraduate students are required to complete the NUpath Requirements (http://catalog.northeastern.edu/undergraduate/university-academics/ nupath/).

Data Science Courses

Code	Title	Hours
Computer Science Overview		
CS 1200	First Year Seminar	1
or ENVR 1000	Marine and Environmental Sciences at Northeastern	
or INSC 1000	Science at Northeastern	
CS 1210	Professional Development for Khoury Co-op	1
or EESC 2000	Professional Development for Co-op	
Programming Sequence Pathways		
Choose one of the two options:		12
Computer Science Option		
CS 2500 and CS 2501	Fundamentals of Computer Science 1 and Lab for CS 2500	
CS 2510 and CS 2511	Fundamentals of Computer Science 2 and Lab for CS 2510	
CS 3500	Object-Oriented Design	
Data Science Option		
DS 2000 and DS 2001	Programming with Data and Data Science Programming Practicum	
DS 2500 and DS 2501	Intermediate Programming with Data and Lab for DS 2500	
DS 3500	Advanced Programming with Data	
Computer Science Required Courses		
CS 1800 and CS 1802	Discrete Structures and Seminar for CS 1800	5
CS 3200	Database Design	4
Data Science Foundations		
DS 3000	Foundations of Data Science	4
DS 4200	Information Presentation and Visualization	4
DS 4300	Large-Scale Information Storage and Retrieval	4
DS 4400	Machine Learning and Data Mining 1	4
DS 4420	Machine Learning and Data Mining 2	4
Khoury Elective Courses		
With advisor approval, directed study, resupper-division electives.	search, project study, and appropriate graduate-level courses may also be taken as	
Complete 4 credits of CS, CY, DS, or IS cla	asses that are not already required. Choose courses within the following ranges:	4
CS 2500 or higher, except CS 5010		

CY 2000 or higher, except CY 4930 DS 2500 or higher, except DS 4900

IS 2000 or higher, except IS 4900

Environmental Science and Sustainability Courses

Code	Title	Hours
Environmental and Sustainability Sciences		
EEMB 2302	Ecology	5
and EEMB 2303	and Lab for EEMB 2302	
ENVR 1400	Foundations in Environmental and Sustainability Sciences	5
and ENVR 1401	and Lab for ENVR 1400	4.5
ENVR 1200 and ENVR 1201	Dynamic Earth and Lab for ENVR 1200	4-5
or ENVR 2200	Earth's Changing Cycles	
ENVR 2515	Sustainable Development	4
Skills Courses	Sustainable Development	7
Complete one of the following:		4-5
ENVR 3300	Geographic Information Systems	7 3
and ENVR 3301	and Lab for ENVR 3300	
ENVR 5260	Geographical Information Systems	
Earth Oceans and Environmental Change	J ,	
Complete one of the following:		4-5
ENVR 2310	Earth Materials	
and ENVR 2311	and Lab for ENVR 2310	
ENVR 3600	Oceanography	
ENVR 3125	Global Oceanic Change	
ENVR 4500	Applied Hydrogeology	
and ENVR 4501	and Lab for ENVR 4500	
ENVR 5150	Climate and Atmospheric Change	
ENVR 5600	Coastal Processes, Adaptation, and Resilience	
ENVR 5670	Global Biogeochemistry	
Conservation, Restoration, and Manageme	nt	
Complete one of the following:		4
EEMB 2400	Introduction to Evolution	
EEMB 3460	Conservation Biology	
EEMB 3465	Ecological and Conservation Genomics	
EEMB 4001	Landscape and Restoration Ecology	
ENVR 4505	Wetlands	
ENVR 5700	Streams and Watershed Ecology	
ENVR 5750	Urban Ecology	
Sustainable Planning and Development		
Complete one of the following:		4
ENVR 3200	Water Resources	
ENVR 3150	Food Security and Sustainability	
ENVR 5210	Environmental Planning	
ENVR 5350	Sustainable Energy and Climate Solutions	
ENVR 5600	Coastal Processes, Adaptation, and Resilience	
ENVR 5750	Urban Ecology	
ENVR 5800	Climate Adaptation and Nature-Based Solutions	
Environment and Society		
Complete one of the following:		4
ENVR 5750	Urban Ecology	
ENVR 5800	Climate Adaptation and Nature-Based Solutions	
POLS 2395	Environmental Politics and Policy	
PPUA 5260	Ecological Economics	

PPUA 5268	International Environmental Policy
SOCL 2485	Environment, Technology, and Society

Supporting Courses

Code	Title	Hours
Calculus		
MATH 1251	Calculus and Differential Equations for Biology 1	4
or MATH 1341	Calculus 1 for Science and Engineering	
ENVR 2500 and ENVR 2501	Biostatistics and Lab for ENVR 2500	5
Chemistry		
CHEM 1211 and CHEM 1212 and CHEM 1213	General Chemistry 1 and Lab for CHEM 1211 and Recitation for CHEM 1211	5
CHEM 1214 and CHEM 1215 and CHEM 1216	General Chemistry 2 and Lab for CHEM 1214 and Recitation for CHEM 1214	5

Computer Science English Requirement

Code	Title	Hours
College Writing		
ENGW 1111	First-Year Writing	4
or ENGW 1102	First-Year Writing for Multilingual Writers	
Advanced Writing in the Disciplines		
Complete one of the following:		4
ENGW 3302	Advanced Writing in the Technical Professions	
ENGW 3307	Advanced Writing in the Sciences	
ENGW 3315	Interdisciplinary Advanced Writing in the Disciplines	

Integrative Requirement

Code	Title	Hours
Complete one of the following:		4
ENVR 4050	Solving Emerging Environmental Challenges through Capstone	
ENVR 4971	Junior/Senior Honors Project 2	
ENVR 4997	Senior Thesis	
CS 4991	Research	

Required General Electives

Code	Title	Hours
Complete 24 credits of general electives.		24

Khoury College GPA Requirement

Minimum 2.000 GPA required in all CS, CY, DS, and IS courses

NUpath Requirements Satisfied

- Engaging with the Natural and Designed World
- Conducting Formal and Quantitative Reasoning
- · Analyzing and Using Data
- · Writing in the First Year
- · Advanced Writing in the Disciplines
- Writing-Intensive in the Major
- Demonstrating Thought and Action in a Capstone

Integrating Knowledge and Skills Through Experience is satisfied through co-op.

4 Data Science and Environmental and Sustainability Sciences, BS

Program Requirement

134 total semester hours required

Plan of Study

Sample Plan of Study:

Four Years, Two Co-ops in Summer 2/Fall

Year 1	•						
Fall	Hours	Spring	Hours	Summer 1	Hours	Summer 2	Hours
CS 1200		1 CS 2510 and CS 2511		5 CS 3200		4 Elective	4
CS 1800 and CS 1802		5 EEMB 2302 and EEMB 2303		5 CS 3500		4 Elective	4
CS 2500 and CS 2501		5 ENVR 1400 and ENVR 1401		5			
ENGW 1111		4 ENVR 2515		4			
ENVR 2200		4					
		19		19		8	8
Year 2							
Fall	Hours	Spring	Hours	Summer 1	Hours	Summer 2	Hours
CHEM 1211 and CHEM 1212 and CHEM 1213		5 CHEM 1214 and CHEM 1215 and CHEM 1216		5 MATH 1341 or 1251		4 Co-op	
DS 3000		4 CS 1210		1 Elective		4	
ENVR skills course		4 DS 4200		4			
ENVR Earth oceans course		4 DS 4300		4			
		ENVR 2500		4			
		17		18		8	0
Year 3							
Fall	Hours	Spring	Hours	Summer 1	Hours	Summer 2	Hours
Со-ор		DS 4400		4 ENGW 3302		4 Co-op	
		ENVR conservation course		4 Elective		4	
		ENVR sustainable course		4			
		ENVR society course		4			
		0		16		8	0
Year 4							
Fall	Hours	Spring	Hours				
Со-ор		DS 4420		4			
		Integrative course		4			
		Khoury elective		4			
		Elective		4			
		Elective		4			
		0		20			

Total Hours: 141