ENVIRONMENTAL SCIENCE (MS)

NYSED: 8860 HEGIS: 0922.00 CIP. 14.1401

Program Description

Environmental science is a multidisciplinary profession that promotes sustainability by preserving, protecting and restoring environments. The MS in Environmental Science from the School of Engineering provides a strong foundation in the fundamental sciences as well as regulatory environment issues that govern human-natural environmental interactions. The MS in Environmental Science exposes our students to a combination of theory and practical problem-solving approaches that can be directly applied in the workforce or provide a strong foundation for advanced graduate studies.

Our program also offers a variety of research and scholarly activities, including natural and urban environmental systems management, food resilient cities, vulnerability mapping, urban water cycle/watershed studies, contamination remediation, climate change impacts on natural resources and anthropogenic interactions, and water and energy supply and demand chains.

Admissions

Admission to graduate programs in the Tandon School of Engineering requires the following minimum components:

- · Résumé/CV
- · Statement of Purpose
- · Letters of Recommendation
- Transcripts
- · Proficiency in English

The NYU Tandon Graduate Admissions website (https://engineering.nyu.edu/admissions/graduate/apply/requirements/) has additional information on school-wide admission.

Some programs may require additional components for admissions.

See the program's How to Apply (https://engineering.nyu.edu/admissions/graduate/how-apply/) for department-specific admission requirements and instructions.

Requirements

To be granted admission to the MS. in Environmental Science degree at Tandon School of Engineering, an applicant should hold a B.S. degree in a related science discipline from an accredited college in the United States or a recognized institution of higher learning abroad and has attained an undergraduate grade point average (GPA) of at least 3.0/4.0. Applicants holding B.S. degrees must demonstrate to have achieved the technical background necessary to pursue advanced work in Environmental Science. This background includes:

- · Two semesters of college chemistry (with Laboratory)
- · A semester of college calculus
- · A semester of college statistics
- · A semester of another science course

- · A semester of water resources or hydrology
- A semester of environmental processes

Strong background in data analytics and problem-solving using computers is desired. International applicants should have completed these requirements prior to applying. For the domestic applicants however, the requirements of water resources and environmental processes courses, can be completed by taking the courses below in the first offering of the course after enrollment for the MS. degree.

- CE-UY 3223 INTRO TO ENVIRONMENTAL ENGINEERING
- CE-UY 3243 WATER RESOURCES ENGINEERING

Program Requirements

Course	Title	Credits	
Core Courses			
CE-GY 7223	HYDROLOGY	3	
CE-GY 7373	ENVIRONMENTAL CHEMISTRY & MICROBIOLOG	Υ 3	
CE-GY 7423	WATER & WASTEWATER TREATMENT	3	
Approved Courses			
Select 12 credits	of approved courses ¹	12	
Electives			
Select nine credits of approved elective courses		9	
Total Credits		30	

1

Courses may be taken in Environmental Engineering, Chemical and Biological Engineering at NYU Tandon, and NYU Environmental Health Science, including up to 6 approved transfer credits.

Suggested Approved Courses

Course	Title	Credits
CE-GY 6053	MONITORING CITIES	3
CE-GY 7233	Groundwater Hydrology and Pollution	3
CE-GY 7353	Selected Topics in Water Resources and Hydrau Engineering I	lic 3
CE-GY 7363	SELECTED TOPICS IN WATER RESOURCES AND HYDRAULIC ENGINEERING II	3
CE-GY 7473	Modeling Fate and Transport of Surface Water Pollution	3
CE-GY 7523	AIR POLLUTION	3
CE-GY 7553	ENVIRONMENTAL TOXICOLOGY	3
CE-GY 7573	DETECTION AND CONTROL OF WATERBORNE PATHOGENS	3
CE-GY 7653	WETLAND DESIGN FOR WATER QUALITY IMPROVEMENT	3
CE-GY 7673	Environmental Impact Assessment	3
CE-GY 7703	Solid Waste Management	3
CE-GY 7713	SELECTED TOPICS IN ENVIRONMENTAL AND WATER RESOURCES ENGINEERING	3
CE-GY 7723	SELECTED TOPICS IN ENVIRONMENTAL AND WATER RESOURCES ENGINEERING I	3
CE-GY 7733	Geomatics and GIS Application in Civil and Environmental Engineering	3
CE-GY 7753	ENVIRONMENTAL SYSTEMS MANAGEMENT	3
CE-GY 7913	Climate Science: Realities & Risks of a Changing Climate	j 3

CE-GY 8283	Risk Analysis	3
CE-GY 9963	MS PROJECT IN CIVIL & URBAN ENGINEERING DEPARTMENT	3
CE-GY 997X	MS THESIS in CIVIL & URBAN ENGINEERING DEPT	6
CUSP-GX 6023	Introduction to Programming for Solving Urban Challenges	3
CUSP-GX 6033	Urban Data Science	3
CUSP-GX 7013	Introduction to Applied Data Science	3
CUSP-GX 7033	Machine Learning for Cities	3

Approved Courses From Other NYU Schools

Approved courses from the Graduate School of Arts & Science (https://gsas.nyu.edu/)

Course	Title	Credits
BIOL-GA 1004	Environmental Health	4
EHSC-GA 1005	Ecotoxicology: Hudson River Case Study	4
EHSC-GA 1006	Toxicology	4
EHSC-GA 1010	Global Climate Change, Air Pollution, and Healt	h 4

Sample Plan of Study

Course	Title	Credits
1st Semester/Term		
CE-GY 7373	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY	3
Approved Course 1		3
Approved Course 2		3
	Credits	9
2nd Semester/Term		
CE-GY 7223	HYDROLOGY	3
CE-GY 7423	WATER & WASTEWATER TREATMENT	3
Approved Course 3		3
	Credits	9
3rd Semester/Term		
Approved Course 4		3
Elective 1		3
Elective 2		3
	Credits	9
4th Semester/Term		
Elective 3		3
	Credits	3
	Total Credits	30

Learning Outcomes

The primary goal of the MS in Environmental Science is to prepare professionals to:

- fundamentally understand the science and applied engineering of natural and manmade environmental systems;
- evaluate the interactions between man and the environment and control adverse impacts of pollution on ecological systems;
- understand the monitoring and laboratory analysis of environmental systems; and
- participate actively in a multidisciplinary team of professionals to solve environmental problems.

Policies NYU Policies

University-wide policies can be found on the New York University Policy pages (https://bulletins.nyu.edu/nyu/policies/).

Tandon Policies

Additional academic policies can be found on the Tandon academic policy page (https://bulletins.nyu.edu/graduate/engineering/academic-policies/).