# PlusOne Curriculum for BS in Environmental Engineering/MS in Environmental Engineering

# BS in Environmental Engineering CURRICULUM OUTLINE - CLASS OF 2022

Sample Only – Actual Curriculum Sequence May Deviate from Sample

	FALL		SPRING			SUMMER 1	SUMMER 2		
Year 1	MATH1342	Calculus 2 for Engrs.	MATH2321	Calculus 3 for Engrs.	4 Elect	tive General Elective	4		
	CHEM1151	General Chem. for Engrs.	PHYS1151	Physics 1 for Engrs.	3 Elect	tive General Elective	4		
	CHEM1153	CHEM1153 Recitation for CHEM1151 0		Physics 1 Lab	1			Vacation	
			PHYS1153	ILS for PHYS1151	1			Vacation	
			GE 1502	Cornerstone Eng'g. 2	4				
	ENGW1111	First Year Writing	Elective	General Elective	4				
Year 2 (MC)	MATH2341	Diff. Eq./Lin. Alg.	CIVE3430	Eng'g Microbiology and Ecology	4 Elect		4		
	CIVE2260	Materials	CIVE2000	Intro. to Eng'g. Co-op	1	(General Elective)			
	CIVE2261	Meas./Matls. Lab	CIVE2335	Environmental Eng'g. Chemistry	4 Elect	tive Science Elective (Earth)	4	Со-ор	
	CIVE2221	Statics & Strength	CIVE2331	Fluid Mechanics	4			со-ор	
	CIVE2222	Recitation for CIVE2221	GE 3300	Energy Systems: Science,	4				
	CIVE2334	Environ. Eng'g. 1	l.	Tech., & Sustainability					
Year 3 (MC)	Со-ор		CIVE3435	Environmental Pollution Fate and	4 Elect	tive Grad Course #2	4	Со-ор	
			CIVES433	Transport	il.	(General Elective)		CO OP	
			Elective	Technical Elective	4 Elect	tive General Elective	4	ENGW3302 Adv. Writing for Prof. 4	
			CIVE3464	Prob./Eng'g. Econ.	4				
			CIVE4534	Environmental Enginering 2	3				
			CIVE4535	Lab for CIVE 4535	1				
Year 4 (MC)	Со-ор		CIVE4765	Sr. Design Project - Environmental	5				
			Elective	Technical Elective	4				
			Elective	Grad Course #3	4				
					•				
				(Technical Elective)					
			CIVE3000	Prof. Issues in Eng'g.	1				
			CIVE5300	Environ. Engineering Laboratory	4				
				(required for BS and MS)					

Revised version, 02/23/2018

#### BS in Environmental Engineering - Requirements:

You will need to have AP credit for Calc. AB (MATH1341 - Calculus 1 - 4 SH) - see advisor

General Electives: Six (6) courses are required.

General electives are academic, non-remedial, non-repetitive courses.

Nupath requirements: Interpreting Culture (IC), Societies and Institutions (SI), and Differences and Diversity (DD) are not explicitly satisfied by required engineering courses. Students are responsible for

Science Elective: One (1) course is required.

See the undergraduate catalog for the list of approved Science Electives.

Technical Electives: Three (3) courses are required.

See the undergraduate catalog for the list of Technical Electives.

Senior Design Project (Capstone elective): One (1) course required, either CIVE 4765 (Environmental)

# MASTER OF SCIENCE IN ENVIRONMENTAL ENGINEERING CURRICULUM

	FALL			SPRING			
PlusOne Year	Elective	Grad. Course #5	4	Elective	Grad. Course #7	4	
	Elective	Grad. Course #6	4	Elective	Grad. Course #8	4	

### MS in Environmental Engineering - Requirements:

Students must take 32 credits of graduate coursework that satisfy MS requirements found in the Graduate Catalog

ror more information about the riusone program or for assistance with applying to the program, please contact the Graduate student services ream at support emissay desk-main.com.

Course sequence may be changed, subject to prerequisites. Consult with your advisor: Russ Rakouskas - 220 SN, 617-373-5503, r.rakouskas@northeastern.edu The reaistrar's website provides a listina of dearee reauirements and the DARS system provides a dearee audit utility for students.

<sup>\*</sup>ENGW3315 Interdisciplinary Advanced Writing is an acceptable substitution for engineering majors.

SH Check: