

Model Part-time, Three-year Track (V2.0)

		QUARTER CREDITS		
		Fall	Winter	Spring
First Year				
EV-611	Applications of Chemistry in Environmental Engineering	3		
EV-XXX	Specialization Track Elective ¹ or (EV-799) ²	3		
EV-612	Biology for Environmental Engineers		3	
EV-XXX	Specialization Track Elective ¹ or (EV-799) ²		3	
EV-614	Microbiology for Environmental Engineers			3
EV-XXX	Specialization Track Elective ¹ or (EV-799) ²			3
Second Year				
EV-710	Environmental Statistics and Modeling	3		
EV-XXX	Specialization Track Elective ¹ or (EV-799) ²	3	3	
EV-760	Environmental Law		3	
EV-756	Environmental Project Program Management and Life Cycle Cost Analysis			3
EV-XXX	Specialization Track Elective ¹ or (EV-799) ²			3
Third Year				
EV-800	Research and Writing on Emerging Trends	3		
EV-890	Environmental Engineering Systems Design I ³		3	
EV-892	Environmental Engineering Systems Design II ³			3
TOTAL CREDITS 45				

¹A total of 15 credits of environmental engineering electives must be taken. Given the possibility of students taking a variety of electives, depending on interest, and taking required courses in a variety of sequences, the above sample track is not unique, but represents one of many possible tracks that the student, in consultation with the program director, may choose as his/her program of study. Electives must have enrollment of five students or more to be offered.

²Enrollment in EV-799 is subject to instructor availability and program director approval.

³Capstone design project.