



Study Plan
 for the **Research Track of the MSEE** degree in the
Department of Environmental Sciences and Engineering for
 students matriculating in Fall 2018 and thereafter

Course #	Course name	Credits Taken	Planned Term	Pertinent notes: substitutions, exemptions.
Required Core Courses				
SPHG 600	Introduction to Public Health (3 cr)		Fall 1	
EPID 600 or ENVR 601	Methods and Measures for Public Health Practice (3 cr) Epidemiology for Environmental Scientists and Engineers (3 cr)		Fall 1	
ENVR 989	Global Environmental Crisis Management (3 cr)		Spring	
Department Seminar				
ENVR 400	Seminar Series - attend 15 sessions and associated work = see syllabus for details (1 cr)		Fall, Spring	
Requirement completion verified: _____, Date _____				
Engineering Electives (total, 12 cr at 400 level or higher)				
Other electives				
Course work approved: _____, Date _____				
Research				
ENVR 991	Research			
Master's Thesis Preparation				
ENVR 992	Master's Technical Report (≥ 3 hours)			
Comprehensive Oral Examination Scheduled				
Date verified: _____				
Total credits required for graduation (including only courses above the 400 level) ≥ 30 cr At least 12 cr must be ENVR (not including ENVR 400, 991, 992)				
Date verified: _____				

Biology prerequisite met: _____ Statistics prerequisite met: _____

	Semesters after matriculation
Admission	0
Choose Advisor	0
Residency requirement met	Out-of-state students are encouraged to apply as soon as possible
Develop course program with Advisor	0
Course program approved	1
Select & meet with committee (at least 2 members from ESE faculty; at least 1 must hold a degree in Engineering)	1-2
Verify milestone date _____, initialed by committee _____	
Complete course work	2
Residency requirement met	2-3
Complete research (if appropriate)	4
Complete ENVR 992 and Graduate	2-4

Milestones for the MSEE research track for students matriculating in Fall 2018 and thereafter