

MASTER OF SCIENCE IN ENGINEERING (M.S.E.) IN ENVIRONMENTAL ENGINEERING
Course Study Plan

Student's Name: _____

	Semester				Cognate [†] ✓	Math [‡] ✓	Credit Hours
	F__	W__	F__	W__			
Core (9 credit hours)							
1. CEE 581							3
2. CEE 582							3
3. CEE 591							3
Major - _____ (min 12 credit hours)							
1.							
2.							
3.							
4.							
Electives (min 8 credit hours)							
1.							
2.							
3.							
Seminars							
1. CEE 880 (each Winter term of enrollment)							
2. CEE 881 (first Fall term)							

Cognate (total at least 3 credit hours) Advanced Math (total at least 3 credit hours)

At least 18 credit hours of CEE courses. No more than 9 credit hours of 400-level CEE courses.
No more than 12 credit hours of 400-level courses in total.

Check here if you are a SUGS student _____. Please attach your approved SUGS form.

Faculty Advisor: _____ (signature) Date: _____

EWRE Graduate Advisor: _____ (signature) Date: _____