DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING **MSEE PROGRAM WORKSHEET**

STUDENT NAME:		P	PID:		DATE:
Course Number	Course Title		` '	Credit Hours	Pertinent notes: e.g. substitutions, exemptions.
SPH CORE					
SPHG 600 or	Principles of Public Health			3	
PUBH 680	1 illiciples of 1 ubile Health			J	
ENVR 601	Epidemiology for Environmental Sci	entists		3	
DEPT CORE					
ENVR 989	Envr. Crisis Management		SSI	3	
ENVR 992	Master's Technical Report			3	
ENGINEERING E	LECTIVES (Course Number and Na	me)*			
	51. II. 2.40.0.0. III.II.	-			
Engineering Electives ≥ 12.0 Credit-Hours TOTAL:					
OTHER ELECT	IVES (Course Number and Name)*				
		F	INAL TOTAL:		
TOTAL CREDIT HOURS FOR GRADUATION: ≥30.0**					
ENVR 400†	Departmental Seminar		N	lo cours	se credit
Statistics and Biology Prerequisites for graduation					
Statistics		Biology			
	SIGNATURES				DATE
STUDENT:					
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Please submit the completed, signed form to the Student Services Office a month before your defense, at the latest.

ADVISOR:

^{*}Please indicate any formal minors
**Includes ENVR 400; 24+ hours of formal graduate-level coursework; 15+ hours of graduate-level ENVR coursework; 12+ hours of graduate-level engineering courses. MSEE students must also complete an undergraduate or graduate-level course in probability and statistics, and an undergraduate or graduate-level course in biological sciences if they have not had that before.

[†] Requires 15 seminars to be attended; does not count toward coursework requirement.