## DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING MSEE PROGRAM WORKSHEET

STUDENT NAME:		PID:		DATE:
Course Number	Course Title	Semester(s) Completed	Credit Hours	Pertinent notes: e.g. substitutions, exemptions.
SPH CORE				
SPHG 600 or PUBH 680	Introduction to Public Health		3.0	
EPID 600 or ENVR 601 or another advanced EPID	Epidemiology Requirement		3.0	
DEPT CORE				
ENVR 990	Engineering Brief (if undertaking research project)		1.5	
	Engineering Brief (if undertaking research project)		1.5	
ENVR 992	Master's Technical Report		3.0	
ELECTIVES (Course Number and Name)*				
		TOTAL:		
TOTAL CREDIT HOURS FOR GRADUATION:			<u>&gt;</u> 30.0**	
ENVR 400†	Departmental Seminar		MSEE progr credit towar	am requirement; no d degree
Statistics Course Biology Course				
	SIGNATURES			DATE
STUDENT:				
ADVISOR:				

Please submit the completed, signed form to the Student Services Office a month before your defense, at the latest.

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

Last revised: July 2016

<sup>\*</sup>Please indicate any formal minors

<sup>\*\*</sup>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.