## DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING MPH PROGRAM WORKSHEET

STUDENT NAME:		PID:		DATE:
Course Number	Course Title	Semester(s) Completed	Credit Hours	Pertinent notes: e.g. substitutions, exemptions.
SPH/ENVR CORE				
SPHG 711	Analysis (Fall)		2.0	
SPHG 712	Methods and Measures (Fall)		2.0	
SPHG 713	Understanding Public Health Issues (Fall)		2.0	
SPHG 721	Conceptualizing Public Health Issues (Spring)		2.0	
SPHG 722	Implementing Public Health Solutions (Spring)		4.0	
ENVR 430*	Health Effects of Environmental Agents (Fall)		3.0	
ENVR 500	Env. Processes, Exposure, and Risk Assessment (Fall)		3.0	
ENVR 580	Policy Design for Environmental Health Solutions (Fall)		3.0	
DEPT CORE				
ENVR 989 ENVR 992	Environmental Crisis Management Master's Technical Report		3.0+ 3.0+	
ENVR 981	Public Health Practicum		1.0+	
ELECTI	VES (Course Number and Name)**			
		TOTAL:		
	OTAL CREDIT HOURS FOR GRADUATION	1011121	>42.0†	
ENVR 400‡	Departmental Seminar			m requirement; no d degree

	SIGNATURES	DATE
STUDENT:		
ADVISOR:		

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

<sup>\*</sup> Counts toward requirement of 15+ credit hours in ENVR courses

\*\* Please indicate any formal minors on this form
† Includes 24+ hours of formal graduate-level coursework and 15+ hours of graduate-level ENVR coursework

<sup>‡</sup> Requires 15 seminars to be attended; does *not* count toward coursework requirement