DEPARTMENT OF ENVIRONMENTAL SCIENCES AND ENGINEERING DUAL DEGREE PROGRAM WORKSHEET

Please attach extra sheet(s) if needed.

STUDENT NAME:		PID:		DATE:
Course Number	Course Title	Semester(s) Completed	Credit Hours	Pertinent notes: e.g. substitutions, exemptions.
SPH CORE (FOR I REQUIRE EPID)	MS AND MSEE ONLY – MSEE DOES NOT			
SPHG 600 or PUBH 680	Introduction to Public Health		3.0	
ENVR 601 or EPID 600 or another advanced EPID course			3.0	
SPH CORE (FOR	MSPH AND MPH ONLY)			
ENVR 430	Health Effects of Environmental Agents			
BIOS 600	Principles of Statistical Inference			
EPID 600	Principles of Epidemiology			
HBHE 600	Social and Behavioral Sciences in Public Health			
HPM 600	Introduction to Health Policy and Management			
CRP CORE				
PLAN 704	Planning Theory		3.0	
PLAN 710	Economic Theory		3.0	
PLAN 714	Urban Spatial Structure		3.0	
PLAN 720	Planning Methods		3.0	
PLAN 823	Problem-Solving Workshop		3.0	
Law Course (please specify)			1.5-3.0	
CRP ELECTIVES	12-15 CREDITS, MAY INCLUDE A CRP SPECIA	LIZATION)		
ENVR/CRP DEPT	CORE			
ENVR 991	Research		3.0+	
ENVR 993/PLAN 992	Master's Project (must satisfy requirements of both ENVR and PLAN)		3.0+	
ESF FLE	CTIVES (Course Number and Name)*			

		TOTAL:		
TOTAL CREDIT HOURS FOR GRADUATION:			<u>></u> 30.0**	
ENVR 400†	Departmental Seminar		Program requirement; no credit toward degree	

CROSS-CREDITED COURSES (<9.0 for MS, MSEE; <12.0 for MSPH, MPH)				

	SIGNATURES	DATE
STUDENT:		
ADVISOR:		

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

^{*} Please indicate any formal minors

^{**} Includes ENVR 400; 24+ hours of formal graduate-level coursework; 15+ hours of graduate-level ENVR coursework

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