ESGP PhD Course Checklist Environmental Public Health Specialization

Student's Name: Advisor:

Semester/Grade Earned	ESGP Required Courses (21 credit hours)			
/	ENVSCI 7899 ENVSCI 7899 ENVSCI 7899	ESGP Seminar (1 crhr) ESGP Seminar (1 crhr) ESGP Seminar (1 crhr)		
	Biological Science	Biological Sciences Core Courses (6 crhrs)		
	PUBHEHS 6320	Global Health and Environmental Microbiology		
	Physical Sciences Core Courses (6 crhrs)			
	Social Sciences Policy Core Courses (6 crhrs)			
		-		
Semester/Grade Earned	Public Health Re	equired Courses (24 credit hours)		
 	PUBHLTH 6010 PUBHBIO 6210 PUBHEPI 6410 PUBHEHS 6315 PUBHEHS 5315	Essentials of Public Health (3 crhrs) Design & Analysis of Studies in the Health Sci I (3 crhrs) Principles of Epidemiology (3 crhrs) Advanced Environmental Health Science (3 crhrs) Principles of Toxicology (3 crhrs)		
	Research Methods Courses:			
	PUBHBIO 6211 PUBHEPI 7411	Design & Analysis of Studies in the Health Sci II (3 crhrs) Environmental Epidemiology (3 crhrs)		
	Data Analysis Course: Select one 3 crhr course out of the following three courses:			
	PUBHBIO 7220	Applied Logistic Regression (3 crhrs)		
/	PUBHBIO 7225 PUBHBIO 7240	Survey Sampling Methods (3 crhrs) Applied Statistical Analysis with Missing Data (3 crhrs)		
Semester/Grade Earned	Electives (9 credit hours) With advisor's guidance and approval, select from list of ESGP approved courses (see ESGP handbook) and/or from the list of CPH-EPH courses			

Semester/Grade Earned	Dissertation Rese	arch (27 credit hours)		
/	8998	Pre-Candidacy Research Hours		
/	8999	Post-Candidacy Research Hours		
In addition to the general Graduate School requirements of a cumulative grade point average of 3.0 or high students must meet specific college policies regarding grades in courses. I certify that the above-named student has meet the requirements for completion of the PhD.				
Signature		Date		