

Environmental Health Sciences PhD Degree Planning Sheet

without a masters degree or relevant masters degree

Name:	Admission Date:
Banner ID:	Candidacy Date:
Current GPA:	Graduation Date:

All students in an MSPH, MS, DrPH, or PhD program are required to complete PUH 600: Overview of Public Health. The course must be completed in a single semester (Fall or Spring); students must complete the course by the end of their second semester in the program. Students with prior public health education (BS in Public Health or MPH) or extensive public health experience (5+ years in public health practice) may be waived from this requirement by permission of the Associate Dean for Academic Affairs, but this is rare.

Course Name	Term Course Available*			Credit Hours	Term /Year Taken	Grade
	Fall	Spr	Sum			

Department Track Requirements (21 hours)

ENH 700: Scientific Basis of Environmental Health	C			3		
ENH 752: Biochemical and Molecular Toxicology		C		3		
ENH 770: Advanced Topics in Environmental Disasters	C			3		
BST 611: Intermediate Statistical Analysis I (or equiv.)	CO			3		
EPI 616: Environmental Epidemiology (or equiv.)			C	3		
GRD 717: Scientific Integrity	O	O		3		
HCO 635: Writing Grants and Programming Awards in PH		C		3		

Electives: 15 hours

	CO	CO	CO	3		
	CO	CO	CO	3		
	CO	CO	CO	3		
	CO	CO	CO	3		
	CO	CO	CO	3		

Journal Club (3 hours) and Department Seminar (2 hours) for a total of 5 hours

Journal Club - approved by committee	C	C		1		
Journal Club - approved by committee	C	C		1		
Journal Club - approved by committee	C	C		1		
ENH 790: Current Topics in Environmental Health Sciences Research	C	C		1		
ENH 790: Current Topics in Environmental Health Sciences Research	C	C		1		

Directed Research (minimum 7 hours)

ENH 798: Directed Research	C	C	C	3		
ENH 798: Directed Research	C	C	C	4		

Dissertation Research (min of 24 hours over the course of at least 2 semesters candidacy)

ENH 799: Dissertation Research	C	C	c	12		
ENH 799: Dissertation Research	C	C	C	12		

Estimated Minimum Credit Hours Earned for Degree 72

C= In class; O= Online; CO = Either Option Available
***Please note that course availability is subject to change.**