## MSPH Curriculum Planning Sheet Department of Environmental Health Sciences Concentration in Environmental and Occupational Health Sciences

Name:	Banner ID:
Start Date:	Graduation Date:
Current GPA:	Faculty Advisor:

All students in an MSPH, MS, DrPH, or PhD program are <u>required</u> 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) <u>may</u> be waived from this requirement by permission of the Associate Dean for Academic Affairs, but this is rare.

Course Name	Term Available*		Cup dit Harrie	Year	Cuada		
	Fall	Spr	Sum	Credit Hours	Complete	Grade	
MSPH Core Requirement: 12 hours							
BST 611: Intermediate Statistical Analysis I	CO			3			
BST 612: Intermediate Statistical Analysis II		СО		3			
ENH 600: Fundamentals of EHS**	С	0		3			
EPI 610: Prin of Epidemiologic Research	СО			3			
School-Wide Requirements: 3 hours							
GRD 717: Principles of Scientific Integrity	С	С		3			
Concentration Requirements: 12 hours							
ENH 612: Assessing & Managing Environmental Risks	0			3			
ENH 650: Env. & Occp Toxicology & Diseases		С	0	3			
ENH 660: Fundamentals of Air and Water Pollution	0	С		3			
ENH 661: Environmental Sampling and Analysis	С			3			
Concentration Select ENH Courses (2-3 hours): Choose from the following							
EPI 616: Environmental/ Occupational Epidemiology			С	3			
ENH 611: Environmental and Occupational Exposure		С		3			
Assessment							
ENH 626: Physical Agents		С		2			
Concentration Select ENH Courses (3 hours): Choose from	n the fol	llowing					
ENH 621: Fundamentals of Industrial Hygiene	0			3			
ENH 670: Fundamentals of Occupational Safety		0		3			
Approved Electives: 3 hours							
	CO	CO	CO	3			
Master's Directed Research: Minimum 3 hours							
ENH 698: Masters Directed Research	С	С	С	3			
Master's Project Research: Minimum 6 hours once admitted to candidacy							
ENH 699: Masters Project Research	С	С	С	3			
ENH 699: Masters Project Research	С	С	С	3			
Total Credit Hours Earned for Degree				44-45			

C=Campus; O=Online; CO=Either Option Available; I=Internship Site

<sup>\*</sup>Please note that course availability is subject to change.

<sup>\*\*</sup>Student is waived if they have an environmental health background, and will still need to make up the hours.