

MSPH Curriculum Planning Sheet
Department of Epidemiology
Concentration in Applied Epidemiology

Name: _____ **Banner ID:** _____

Start Date: _____ **Graduation Date:** _____

Advisor: _____

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 Available			Credit Hours	Term & Year Complete	Grade
	Fall	Spr	Sum			
MSPH Core Requirement: 11 hours						
BST 611: Intermediate Statistical Analysis I	CO			3		
BST 612: Intermediate Statistical Analysis II		CO		3		
EPI 610: Prin of Epidemiologic Research	CO			3		
EPI 624: Introduction to Data Analysis with SAS		CO		2		
School-Wide Requirement: 3 hours						
GRD 717: Principles of Scientific Integrity	CO	CO	CO	3		
Concentration Requirements: 9 hours						
EPI 625: Quantitative Methods in Epidemiology			CO	3		
EPI 627: Data Analysis and Presentation of Epidemiologic Studies	CO			3		
BST 625: Design and Conduct of Clinical Trials			C	3		
EPI Required Elective: 3 Hours - Please choose one (1) of the following two courses:						
EPI 602: Epidemiology of Chronic Diseases	CO			3		
EPI 605: Epidemiology of Infectious Diseases		CO		3		
Approved Electives: 7 hours						
	CO	CO	CO	3		
	CO	CO	CO	3		
	CO	CO	CO	1		
Master's Directed Research: Minimum 3 hours taken prior to admission to candidacy.						
EPI 698: Masters Directed Research	C	C	C	3		
Master's Project Research: Minimum 6 hours taken after admission to candidacy. Students are						
EPI 699: Masters Project Research	C	C	C	6		
Total Credit Hours Earned for Degree				42		

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