MPH, Epidemiology, Graduate Public Health Effective Fall 2023

Name	Email	D#
Name		D#

st Year - Fall Semester				First Year - Spring Semester			
Pre	Course #	Course Tittle	CR	Pre	Course #	Course Title	Ī
N/A	MPH500	Introduction to Public Health	3	N/A	MPH504	Introduction to Epidemiology	
N/A	MPH501	Management & Health Policy Science	3	N/A	MPH505	Introduction to Biostatistics	
N/A	MPH503	Environmental Science Principles	3	MPH504	MPH507	Intermediate Epidemiologic Methods	
N/A		Elective	3	MPH504	MPH508	Cancer Epidemiology	
	/ Fall	Total Credits	12	0		Total Credit	
		I Semester			_	oring Semest	:e
Cond Y Pre MPH501/ MPH508	Course #		12 CR 3	Second Y Pre MPH505	Course #		:e
Pre MPH501/	Course #	I Semester Course Title	CR	Pre	Course #	Course Title Meta-Analysis &	:e
Pre MPH501/ MPH508	Course # MPH512	Course Title Clinical Trials Social & Behavioral Sciences Epidemiologic Research Proposal Development & IRB Protocol	CR 3	Pre MPH505 MPH504/	Course # MPH514	Course Title Meta-Analysis & QES	:e
Pre MPH501/ MPH508 N/A	Course # MPH512 MPH509	Course Title Clinical Trials Social & Behavioral Sciences Epidemiologic Research Proposal Development &	CR 3	Pre MPH505 MPH504/	Course # MPH514	Course Title Meta-Analysis & QES MPH Thesis	:e

Abbreviations & Notes: Pre=prerequisites; CR=credit hours; QES= Quantitative Evidence Synthesis; Dev=Development; GPH =Graduate Public Health; NA=Pre-requisite in not applicable; IRB=Institutional Review Board. The MPH graduation requires **48 credit hours**, excluding thesis. CR.

Elective - Options						
Pre	Course #	Course Title	CR			
N/A	MPH524	Basic Epidemiology	3			
MPH500	MPH529	Infectious Disease Epidemiology	3			
N/A	MPH525	Basic Biostatistics	3			
N/A	MPH530	Social & Behavioral Epidemiology (SBE)	3			
MPH504	MPH528	Advanced Epidemiologic Methods	3			
MPH500	MPH531	Field Epidemiology	3			
MPH500	MPH532	Genetic/Genomic Epidemiology	3			
MPH507	MPH533	Epigenomic Epidemiology	3			
MPH500	MPH534	Chronic Disease Epidemiology	3			
		Total Credit	27			