PROGRAM IN PUBLIC HEALTH MASTER OF PUBLIC HEALTH (MPH) DEGREE

SUGGESTED PLAN OF STUDY: HEALTH ANALYTICS CONCENTRATION

Shortest Completion of Program: 2 Years

Semester	Course		Credits	Credits/ Semester	
First Fall	Contemporary Issues in Public Health (HPH 500)	(TU)	3	12	
	Biostatistics I (HPH 506)	(M)	3		
	Introduction to the Research Process (HPH 501)	(W)	3		
	Health Systems Performance (HPH 508)	(TH)	3		
First Spring	Epidemiology for Public Health (HPH 514)	(W)	3	12	
	Biostatistics II (HPH 507)	(TH)	3		
	Demography & Global Health (HPH 555)	(TU)	3		
	Elective		3		
First Summer	Environmental & Occupational Health (HPH 516)	(TUTH) Summer I	3	12	
	Theories of Health Behavior & Communication (HPH 550)	(MW) Summer I	3		
	Social & Behavioral Determinants of Health (HPH 523)	(TUTH) Summer II	3		
	Advanced Research Methods (HPH 559)	(MW) Summer II	3		
Second Fall	Applied Biostatistics (HPH 560)	(TU)	3	9	
	Eval Prog & Pol Improv Health (HPH 525)	(W)	3		
	Qualitative Methods (HPH 564)	(TH)	3		
Second Spring	Spatial Analysis: Health Applications (HPH 534)	(TU)	3	9	
	Practicum (HPH 580)		3		
	Capstone Seminar (HPH 581)	(TH)	3		
Total Credits				54	
Key to the Tabl	Key to the Table:				

PROGRAM IN PUBLIC HEALTH MASTER OF PUBLIC HEALTH (MPH) DEGREE

SUGGESTED PLAN OF STUDY: HEALTH ANALYTICS CONCENTRATION

Shortest Completion of Program: 2 Years

*This course may be substituted for another selective. Core courses are in **bold**. Culminating Experience courses are in *italics*.