

2025 Fall Semester Course Schedule

Time	Monday			Tuesday				Wednesday					Thursday			Friday	
9:00-12:00	EPID 5300 Principles of Epidemiology Neelamegam	HMAP 5308 Health Economics Hubbard		BIOS 5300 Principles of Biostatistics Zhang	BIOS 5316 Categorical Data Analysis Zhou	EPID 5320 Infectious Disease Epidemiology Cervantes	BACH 5312 Health Behavior Research Methods II Rossheim	HMAP 5330 Leading People McKyer	BACH 5300 Theoretical Foundations of Individual and Community Health Spence	HMAP 5300 Intro Health Management & Policy Belew	BIOS 5320 Biostatistical Research & Consulting Han		EPID 5317 Epidemiologic Surveillance Cervantes			Block for Faculty & Student Meetings and Community Service	
12:00-3:00	BIOS 5322 Statistical Computing and Visualization Han	MACH 5336 Maternal and Child Health Epidemiology Cherkos	PHED 5340 Discovery Based Paper: Data Analysis and Interpretation Walters	HMAP 5314 Health Insurance and Managed Care Briscoe	EPID 6310 Advanced Methods in Epidemiology 1 Knell	MACH 5330 Introduction to Maternal and Child Health Griner	HMAP 5326 Health Finance II Gill	Professional Development Sessions					BIOS 6324 Survival Analysis Nandy	EPID 5313 Introduction to Data Management & Statistical Computing Cervantes		Block for Faculty & Student Meetings and Community Service	
3:00-6:00	HMAP 5306 Health Finance I Witherspoon	BACH 5324 Introduction to Health Disparities Olakunde		BACH 6314 Generalized Linear Modeling Rossheim	HMAP 5302 Healthcare Data Management and Analysis Solenberg	MACH 5335 Human Sexuality and Reproductive Health Griner	HMAP 5324 Strategic Management & Marketing Gill	Professional Development Sessions					BACH 6300 Advanced Theories of Individual and Community Health Walters	HMAP 5322 Population Health Analytics Lynn		Block for Faculty & Student Meetings and Community Service	

LEGEND						
BACH	BIOS	EOHS	MACH	EPID	HMAP	PHED

Other Courses Offered
PHED 5100, 5101, 5102: Practice Experience
PHED 5000 Certified in Public Health (CPH) Exam