Master of Public Health Program Sample Schedule: MCH Concentration with Qualitative Analytic Sequence and Fall Epi			
Concentration	Maternal and Child Health		
MPH Non-Credit Requirements			
Online Course PHP1001	PHP1001, Foundations in Public Health	Fall	
CITI Training Certificate	CITI Certificate	Fall	
MPH Core Course and Title		Semester	Year
Data Analysis Sequence 1: PHP2507 Sequence 2: PHP2510 Sequence 3: PHP2506	PHP2506, Biostatistics for Public Health Research	Fall	23
Data Analysis 2* Sequence 1: PHP2508 Sequence 2: PHP2511 Sequence 3: PHP2060	PHP2060, Qualitative Methods in Health Research	Spring	24
* Students taking the qualitative ar	nalytic sequence (Sequence 3) must also take PHP2061, Qualita and it will count as the MCH Research Methods course	tive Analysis in Publi	c Health Research
Epidemiologic Research Methods	PHP2120, Intro to Methods in Epi Research	Fall	23
Applied Public Health Course 1	PHP2071, Applied Public Health: Systems and Practice	Spring	24
Applied Public Health Course 2	PHP2072, Applied Public Health: Policy, Leadership and Communication	Fall	24
Designing and Evaluating PH Interventions	PHP2355, Designing and Evaluating Public Health Interventions	Spring	25
Maternal and Child Health Concentration Course and Title		Semester	Year
MCH Course 1 PHP1900	PHP1900, Epidemiology of Disorders and Diseases of Childhood and Young Adulthood	Fall	24
MCH Course 2 PHP1950	PHP1950, Adolescent and Young Adult Health	Spring	24
MCH Course 3 PHP2023	PHP2023, Maternal and Child Health in the United States	Fall	23
MCH Course 4 PHP2220F	PHP2220F, Reproductive and Perinatal Epidemiology	Fall	24
MCH Applied Research Methods*	PHP2061, Qualitative Analysis in Public Health Research*	Fall	24
MPH General Elective Course and Title		Semester	Year
Students may count any PHP course as an elective, with approval. The ap	e-level courses at Br	own may be taken	
MPH General Elective 1	Select from PHP courses that are 1000 level or above	Spring	24
MPH General Elective 2	Select from PHP courses that are 1000 level or above	Spring	25