Sample Schedule: MPH with Health Services Concentration Quantitative Analytic Sequence w/Fall Epi

KEY
MPH Non-credit Bearing Requirements
MPH Core Courses (5)
Health Services Concentration Course (5)
MPH Electives (2)
Total = 12 Course Credits (11 standard courses and 2 half credit courses)

YEAR 1
Fall (3 courses)
PHP1001 Foundations in Public Health
CITI Training
IRB Basics
Core Advisor Small Group Sessions
- PHP2120 Introduction to Methods in Epidemiologic Research (1) OR PHP2150 Foundations in Epidemiologic Research Methods (1)
- PHP2507 Biostatistics & Applied Data Analysis I (1) OR PHP2510 Principles of Biostatistics and Data Analysis (1)
- PHP2450 Measuring and Improving the Quality of Health Care (1)

Spring (3.5 courses)
Core Advisor Small Group Sessions
- PHP2071 Applied Public Health: Systems and Practice (1/2)
- PHP2508 Biostatistics & Applied Data Analysis II (1) OR PHP2511 Applied Regression Analysis (1)
- PHP2060 Qualitative Research Methods OR PHP2040 Survey Research Methods (1) *
- PHP2400 The U.S. Health Care System: Case Studies in Financing, Delivery, Regulation and Public Health (1)

Summer
MPH Applied Public Health Experience (assignments due in PHP2072)
MPH thesis work

YEAR 2
Fall (3.5 courses)
- PHP2072 Applied Public Health: Policy, Leadership and Communication (1/2)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- Select from Health Services Concentration Methods Design OR Methods Analysis Courses (1) **
- Select from Health Services Concentration Methods Design OR Methods Analysis Courses (1)

Spring (2 courses)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- MPH Elective (1)
Submit MPH Thesis

*The Health Services Concentration requires one Primary Data Gathering course (PHP2040 or PHP2060).
**The Health Services Concentration requires one Methods Design course and one Methods Analysis course.
Sample Schedule: MPH with Health Services Concentration  Quantitative Analytic Sequence w/Spring Epi

KEY
MPH Non-credit Bearing Requirements
MPH Core Courses (5)
Health Services Concentration Course (5)
MPH Electives (2)
Total = 12 Course Credits (11 standard courses and 2 half credit courses)

YEAR 1
Fall (3 courses)
PHP1001 Foundations in Public Health
CITI Training
IRB Basics
Core Advisor Small Group Sessions
- PHP2507 Biostatistics & Applied Data Analysis I (1) OR PHP2510 Principles of Biostatistics and Data Analysis (1)
- PHP2450 Measuring and Improving the Quality of Health Care (1)
- PHP2060 Qualitative Research Methods (1) *

Spring (3.5 courses)
Core Advisor Small Group Sessions
- PHP2071 Applied Public Health: Systems and Practice (1/2)
- PHP2120 Introduction to Methods in Epidemiologic Research (1) NB PHP2150 is not offered in spring
- PHP2508 Biostatistics & Applied Data Analysis II (1) OR PHP2511 Applied Regression Analysis (1)
- PHP2400 The U.S. Health Care System: Case Studies in Financing, Delivery, Regulation and Public Health (1)

Summer
MPH Applied Public Health Experience (assignments due in PHP2072)
MPH thesis work

YEAR 2
Fall (3.5 courses)
- PHP2072 Applied Public Health: Policy, Leadership and Communication (1/2)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- Select from Health Services Concentration Methods Design OR Methods Analysis Courses (1) **
- Select from Health Services Concentration Methods Design OR Methods Analysis Courses (1)

Spring (2 courses)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- MPH Elective (1)
Submit MPH Thesis

*The Health Services Concentration requires one Primary Data Gathering course (PHP2040 or PHP2060).
**The Health Services Concentration requires one Methods Design course and one Methods Analysis course.