Sample Schedule: MPH with Addictions Concentration Qualitative Analytic Sequence w/Fall Epi

**KEY**
MPH Non-credit Bearing Requirements  
MPH Core Courses (5)  
Addictions 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)  
- PHP2506 Biostatistics for Public Health Research (1)  
- PHP1550: Substance Use and Vulnerability to Addiction (1)

**Spring (3.5 courses)**
Core Advisor Small Group Sessions  
- PHP2071 Applied Public Health: Systems and Practice (1/2)  
- PHP2060 Qualitative Methods in Health Research (1)  
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1) OR Select from Perspectives on Addiction or Methods for Addiction Research courses (1)*  
- PHP1551: Substance Use Prevention, Treatment & Policy (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) OR Select from Perspectives on Addiction course (1)*  
- PHP2061 Qualitative Data Analysis in Public Health Research (1) **  
- MPH Electives (1)

**Spring (2 courses)**
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)  
Select from Perspectives on Addiction or Methods for Addiction Research courses (1) OR MPH Elective (1)  
Submit MPH Thesis

*The Addictions Concentration requires one Perspectives on Addiction course and two Methods for Addictions Research courses.

**Students taking the qualitative analytic sequence must take PHP2061 Qualitative Data Analysis in Public Health Research as one of the two Methods for Addictions Research courses.**
Sample Schedule: MPH with Addictions Concentration Qualitative Analytic Sequence w/Spring Epi

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- Addictions 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
  - PHP2506 Biostatistics for Public Health Research (1)
  - PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1) OR Select from Perspectives on Addiction or Methods for Addiction Research courses (1)*
  - PHP1550: Substance Use and Vulnerability to Addiction (1)

**Spring (3.5 courses)**
- Core Advisor Small Group Sessions
  - PHP2071 Applied Public Health: Systems and Practice (1/2)
  - PHP2060 Qualitative Methods in Health Research (1)
  - PHP2120 Introduction to Methods in Epidemiologic Research (1) **NB PHP2150 is not offered in spring**
  - PHP1551: Substance Use Prevention, Treatment & Policy (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) OR Select from Perspectives on Addiction courses (1)*
- PHP2061 Qualitative Data Analysis in Public Health Research (1) **
- MPH Elective (1)

**Spring (2 courses)**
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- Select from Perspectives on Addiction or Methods for Addiction Research courses (1) OR MPH Elective (1)
- Submit MPH Thesis

*The Addictions Concentration requires one Perspectives on Addiction course and two Methods for Addictions Research courses.

**Students taking the qualitative analytic sequence must take PHP2061 Qualitative Data Analysis in Public Health Research as one of the two Methods for Addictions Research courses.*
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**YEAR 1**

*Fall (3 courses)*
PHP1001 Foundations in Public Health
CITI Training
IRB Basics
Core Advisor Small Group Sessions
- PHP2120 Intro to Methods in Epi Research (1) OR PHP2150 Foundations in Epi Research Methods (1)
- PHP2507 Biostats & Applied Data Analysis I (1) OR PHP2510 Principles of Biostats and Data Analysis (1)
- PHP1550: Substance Use and Vulnerability to Addiction (1)

*Spring (3.5 courses)*
Core Advisor Small Group Sessions
- PHP2071 Applied Public Health: Systems and Practice (1/2)
- PHP2508 Biostats & Applied Data Analysis II (1) OR PHP2511 Applied Regression Analysis (1)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR Select from Perspectives on Addiction or Methods for Addiction Research courses (1)* OR MPH Elective (1)
- PHP1551: Substance Use Prevention, Treatment & Policy (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 Perspectives on Addiction or Methods for Addiction Research courses (1)
- MPH Elective (1)

*Spring (2 courses)*
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- Select from Perspectives on Addiction or Methods for Addiction Research courses OR MPH Elective (1)
Submit MPH Thesis

*The Addictions Concentration requires **one** Perspectives on Addiction course and **two** Methods for Addictions Research courses.*
Sample Schedule: MPH with Addictions Concentration Quantitative Analytic Sequence w/Spring Epi

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YEAR 1
Fall (3 courses)
PHP1001 Foundations in Public Health
CITI Training
IRB Basics
Core Advisor Small Group Sessions
- PHP2507 Biostats & Applied Data Analysis I (1) OR PHP2510 Principles of Biostats and Data Analysis (1)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR Select from Perspectives on Addiction or Methods for Addiction Research courses (1)* OR MPH Elective (1)
- PHP1550: Substance Use and Vulnerability to Addiction (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 Biostats & Applied Data Analysis II (1) OR PHP2511 Applied Regression Analysis (1)
- PHP1551 Substance Use Prevention, Treatment & Policy (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 Perspectives on Addiction or Methods for Addiction Research courses (1)* OR MPH Elective (1)
- MPH Elective (1)

Spring (2 courses)
- PHP2355 Designing and Evaluating Public Health Interventions (1) OR MPH Elective (1)
- Select from Perspectives on Addiction or Methods for Addiction Research courses (1)* OR MPH Elective (1)
Submit MPH Thesis

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