

This roadmap is a recommended semester-by-semester plan of study for this program. The plan shown assumes full-time enrollment. Courses and milestones designated as critical (in boldface and shaded areas) must be completed in the semester listed to ensure a timely graduation. The semester a course is offered is subject to change.

Course Subject and Title	Credits	Important Notes
Year 1, Fall Semester: (14 credits)		
Participation in / Completion of		
MPH Professional Development Series: Completion of 6 sessions required during Year 1 (prerequisite for PUBH 5910: Practice Experience in Public Health)		
PUBH-5020: Ethical Issues in Public Health	3	MPH Core
PUBH-5030: Methodological Approaches to Understanding Population Health	3	MPH Core
PUBH-5040: Generating Evidence from Public Health Data	3	MPH Core
PUBH-5010: Mission and Practice of Global Public Health	2	MPH Core
BST-5020: Theory of Biostatistics	3	Concentration; See information in Program Notes
Year 1, Spring Semester: (12 credits)		
Participation in / Completion of		
in Public Health)	session	s required during Year 1 (prerequisite for PUBH 5910: Practice Experience
PUBH-5070: Translating Evidence and Theory for Community Practice	3	MPH Core
BST-5100: Introduction to General Linear Modeling	3	Concentration
PUBH-5060: Environmental and Biological Determinants of Health	3	MPH Core
PUBH-5050: Health Care Across the Lifecourse: From Policy to Practice	3	MPH Core
PUBH-5050: Health Care Across the Lifecourse: From Policy to Practice		
Participation in / Completion of		
PUBH-5910: Practice Experience in Public Health	1	MPH Core; See information in Program Notes
Year 2, Fall Semester: (9 credits)		
Participation in / Completion of		
BST 5450 Data Visualization	3	Concentration
BST-5400: Applied Data Management	3	Concentration
XXX-####: Elective: Biostatistics Focus	3	Elective; See information in Program Notes
Year 2, Spring Semester: (6 credits)		
Participation in / Completion of		
PUBH-5960: Integrated Capstone in Biostatistics	3	MPH Core/Concentration
XXX-####: Elective: Biostatistics Focus	3	Elective; See information in Program Notes
PUBH-5950: Special Study for Examinations	0	MPH Core; See information in Program Notes

## **Program Notes**

Minimum Total Degree Credits: 42

PUBH-5040: Students may test out of this course allowing for an additional elective to be taken.

**PUBH-5910**: Internship/Practice Experience Mentor approval required. Can be taken in the summer between 1<sup>st</sup> and 2<sup>nd</sup> year, during the 2<sup>nd</sup> year, or in the summer after 2<sup>nd</sup> year.

XXX-#### Elective: Academic advisor approval required. Elective should be selected in consultation with your academic advisor from the list of approved electives (which includes concentration specific classes as well as other approved courses) or non-approved courses with express approval from the academic advisor. Students that are pursuing a Certificate on top of their MPH should, in consultation with their academic advisor, draw their elective choices from the list of courses required for the Certificate.

PUBH-5950: Registration in this class indicates student has completed coursework required to sit for the Certified in Public Health (CPH) exam in the spring semester.

Students pursuing a Certificate on top of their MPH degree must take a minimum of 48 credit hours

PLEASE NOTE: This roadmap is an example of what a plan could look like for a typical student. It should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor each semester. All requirements are subject to change.