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SCHOOL OF PUBLIC HEALTH Powerful ideas for a healthier world



2024-2025 MPH Curriculum Guide

HEALTH MANAGEMENT HEALTH POLICY HEALTH & SOCIAL BEHAVIOR NUTRITION

65-Credit Program

(On-Campus)

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While every effort has been made to ensure that the information contained in this guide is accurate at the time of publication (August 30, 2024), the Harvard T.H. Chan School of Public Health reserves the right to make changes, at any time, regarding the curriculum, degree requirements, course offerings, policies, or any other information contained herein. This version of the MPH-65 Curriculum Guide only pertains to students matriculating in fall 2024.

The Master of Public Health program is a school-wide degree program governed by the *MPH Steering Committee* and supported by the *Office of Educational Programs* and the academic department(s) related to each of the fields of study.

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	Field of Study Leader	Academic Administrator(s)			
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Health Policy (HP)	Nancy Turnbull	Doug Scaffidi			
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Nutrition (NUT)	Christopher Golden golden@hsph.harvard.edu	Stefanie Dean sdean@hsph.harvard.edu			

HARVARD CHAN ESSENTIAL RESOURCES FOR STUDENTS

MPH PROGRAM OFFICE – OFFICE OF EDUCATIONAL PROGRAMS (MPH-OEP)

hsph.me/mph-program-team ♦ mph@hsph.harvard.edu ♦ 617-432-0090 677 Huntington Avenue, Kresge G-29 Boston, MA 02115

- Signature for General Petitions and other forms: Emily Davies, Kresge G-29, or *mph@hsph.harvard.edu*
- MPH Public Health Core Contact: Ying-Ju Lai, ylai@hsph.harvard.edu
- ID 100 Waivers: ID100@hsph.harvard.edu
- ID 201 Waivers: Waiver of Core Courses Form
- Field of Study Waiver and Substitution Requests: MPH-OEP (*mph@hsph.harvard.edu*), Field of Study Leader, and Academic Administrator(s)

REGISTRAR'S OFFICE

Academic Calendar: hsph.me/hsph-academic-calendar Harvard Course Catalog: https://courses.harvard.edu Student Handbook: hsph.me/student-handbook Student Knowledge Center: hsph.me/knowledge-center (information about course enrollment, cross-registration, etc.)

OFFICE OF CAREER & PROFESSIONAL DEVELOPMENT

OFFICE OF DIVERSITY & INCLUSION

OFFICE OF FINANCIAL AID

OFFICE OF REGULATORY AFFAIRS & RESEARCH COMPLIANCE

Visit *hsph.me/HLC_IRB* for Institutional Review Board (IRB) guidance

OFFICE FOR STUDENT AFFAIRS

- Housing Resources: hsph.me/housing
- Student Support Services: *hsph.me/support-services*

OFFICE OF DEVELOPMENT ALUMNI RELATIONS

hsph.me/alumni-relations • 90 Smith Street, Fourth Floor • *alumni@hsph.harvard.edu*

DEGREE REQUIREMENTS

All MPH-65 students must fulfill the following requirements:

- 65 credits minimum
 - Minimum of **47.5 ordinal credits**
 - No more than 17.5 pass/fail credits (some required courses and all independent studies are P/F only)
- Successful completion of all courses required by your field of study
- Applied Practice Experience
- Integrative Learning Experience
- Cumulative grade point average of at least 2.7

PROGRAM POLICIES FOR MPH-65 STUDENTS

Below are the main program policies that apply to all MPH-65 students:

- Can take a maximum of **27.5 credits** in fall and spring semesters
- Limited to a maximum of **3.75 credits of online elective courses** (see p. 33) in any semester with a maximum of **10 credits of online elective courses overall**
 - Some of the required MPH Core courses (ID 100, MPH 101 MPH 105) are online only or offer an online section for part-time students. Those do NOT count towards the MPH program's online elective credit limits outlined above
- All full-time MPH students are expected to participate in a **Winter Session** activity that furthers their educational goals and is approved by the MPH-OEP Office. Any credits taken during Winter Session count towards your spring semester credit totals. To learn more, visit *hsph.me/mph-winter-session*

ACADEMIC DEADLINES & HARVARD EMAIL

Students are responsible for knowing and meeting all deadlines and regularly reading their Harvard email. The School's academic calendar is posted on the Registrar's Office website.

IMPORTANT ENROLLMENT POLICY FOR INTERNATIONAL STUDENTS

International students who are on a student visa must enroll in a minimum of 15 credits per fall and spring semester, including a minimum of 11.25 credits of in-person courses per semester. Students candetermine their in-person course credits by looking at "instruction mode" in the course listings in the Harvard Course Catalog.

TRANSFER CREDITS, WAIVERS, & SUBSTITUTIONS

The Harvard Chan School does not accept transfer credits from other academic institutions. However, students who have taken equivalent graduate-level coursework at another institution may petition to waive a requirement (MPH101-105 cannot be waived.) If a waiver is approved, the student must still fulfill the 65-credit minimum requirement to graduate. Visit the *MPH-OEP Office's website* for more information.

To transfer non-degree credits previously earned at the Harvard Chan School, students must submit a Non-Degree Credit Transfer Form. Students may petition to transfer a maximum of 20 non-degree Harvard Chan credits towards their degree program. These credits must have been completed within five years of matriculating in the degree program. To understand the financial implications of transferring non-degree credits into the degree program, visit the *Non-Degree Transfer Credits* page on the Student Billing website.

FIELD OF STUDY CHANGES

For questions about requesting to change your field of study, visit *hsph.me/mph-fos-changes* or contact the MPH-OEP Office (*mph@hsph.harvard.edu*).

STUDENT STATUS (FULL-, PART-, & HALF-TIME)

For definitions of full-, part-, and half-time status, see the Harvard Chan School Student Handbook. Adjusting your student status may affect your student health insurance, billing, graduation date, student loans, grants, scholarships, and/or student visa (if applicable). Therefore, students considering changing their student status may want to contact:

- 1. MPH-OEP Office *mph@hsph.harvard.edu*
- 2. Registrar's Office registrar@hsph.harvard.edu
- 3. Office of Financial Aid financialaid@hsph.harvard.edu
- 4. Harvard International Office (Elizabeth Capuano) *elizabeth_capuano@harvard.edu*

HARVARD CHAN SEMESTER-BASED SYSTEM

The Harvard Chan School uses a semester-based system. For more information, see *hsph.me/navigating-your-field-of-study*.

ENROLLING IN ONLY ONE SESSION AND/OR ONE CLASS IN A SEMESTER

Students taking only Fall 2 or Spring 2 courses must still enroll in those courses by the Fall 1 or Spring 1 add/drop deadlines, respectively, or otherwise risk being withdrawn from degree candidacy. If a student enrolls in only one course in a semester, the course must be in-person. Winter Session credits count toward the Spring Semester total credit count.

LEAVE OF ABSENCE

Students who are unable to enroll in ANY credits in a specific semester must apply for a leave of absence or risk being withdrawn from degree candidacy. If planning to take a leave, students should contact the MPH-OEP Office. The student will need to complete a *Leave of Absence Petition*.

BILLING & ENROLLMENT

For questions about tuition or student billing, visit the *Student Billing* website . To discuss your student status and implications for credit load minimums and maximums, contact the Registrar's Office (*registrar@hsph.harvard.edu*).

Full-Time Students

Full-time, MPH-65 students are required to complete a minimum of 65 credits in a threesemester program. Students are generally advised to register for approximately 20–25 credits per semester.

Part-Time Students

Part-time MPH-65 students are required to complete the degree over three years (six semesters). Part-time students should prioritize required courses during their first year.

 International students who are on a student visa may not be part-time. If you have questions regarding your student visa, please speak with the Harvard International Office (HIO) (*elizabeth_capuano@harvard.edu*) and with the Registrar's Office.

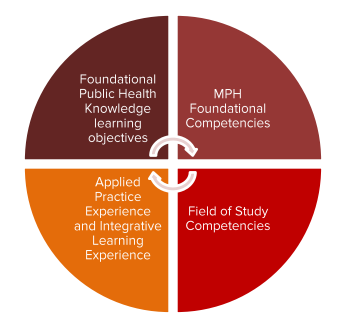
MASTER OF PUBLIC HEALTH: PROGRAM OVERVIEW

The MPH degree is the most widely recognized professional credential for leadership in public health. The MPH curriculum emphasizes active, student-directed learning, problem solving, and the acquisition of skills essential to the practice of public health. The program is organized around the Foundational Public Health Knowledge learning objectives, the MPH Foundational Competencies, the MPH Concentration Competencies, the Applied Practice Experience, and the Integrative Learning Experience laid out by the Council on Education for Public Health (CEPH). Students pursue a career-oriented field of study. Each field of study has defined five distinct competencies that enhance the 12 Foundational Public Health Knowledge learning objectives and the 22 MPH Foundational Competencies.

HARVARD CHAN'S COMPETENCY AND APPLICATION-BASED MPH CURRICULUM

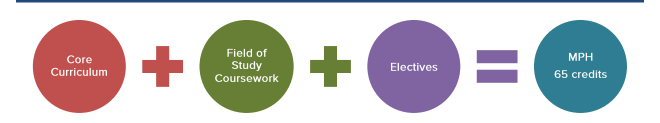
The MPH public health core curriculum is developed in accordance with the Council on Education for Public Health's 12 Foundational Public Health Knowledge learning objectives and 22 MPH Foundational Competencies required of all students receiving an MPH degree at accredited institutions. To learn more, visit *hsph.me/mph-competencies*.

The Foundational Public Health Knowledge learning objectives and the MPH Foundational Competencies are primarily met through the Harvard Chan MPH public health core curriculum, the Applied Practice Experience, and the Integrative Learning Experience.



The Harvard Chan MPH Degree

MPH PUBLIC HEALTH CORE CURRICULUM



MPH PUBLIC HEALTH CORE CURRICULUM

The MPH public health core curriculum is comprised of:

- Biostatistics and Epidemiology Core course(s);
- ID 100: Foundations for Public Health, a school-wide, pre-matriculation course that provides foundational public health knowledge;
- MPH 101–MPH 105, five courses that cover other foundational public health competencies.

Full-time MPH-65 students are expected to complete the MPH public health core curriculum by the end of their first fall. Part-time MPH students are strongly encouraged to complete the MPH public health core curriculum in their first year to ensure early grounding in the foundational principles of public health.

No waivers or substitutions will be allowed for MPH 101–MPH 105; however, students in some fields of study may be exempt from one of the MPH 102–MPH 105 core courses because the course competencies are covered by their field of study requirements.

BIOSTATISTICS AND EPIDEMIOLOGY CORE					
Course Number	Title	Semester	Credits	Fields of Study	
	grated Biostatistics and Epidemiology (7.5 credit students take ID 201 to fulfill the biostats and epi r	,			
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	Fall	7.5	All	
Option 2: Advanced Biostatistics and Epidemiology (10 credits) With instructor permission and no course conflicts with field of study requirements, MPH-65 students may choose the advanced sequence, totaling 10 credits , in lieu of ID 201					
BST 201	Introduction to Statistical Methods	Fall	5.0	Requires	
EPI 201	Introduction to Epidemiology: Methods I	Fall 1	2.5	instructor permission	
& EPI 202	Epidemiologic Methods II: Elements of Epidemiologic Research	Fall 2	2.5		

MPH PUBLIC HEALTH CORE					
Course Number	Title	Semester	Credits	Course Format/Notes	
<i>ID 100</i> is required of all Harvard Chan students. While students will complete the course via Canvas online in summer, each student will still need to formally enroll in ID 100 via my.harvard during the fall enrollment period.					
ID 100	Foundations for Public Summer into 1.0 Asynchronous, self-paced, and online. Takes approx. 10–12 hours total and must be completed by Sunday August				
MPH 101	Qualitative Methods for Public Health: A Brief Introduction	Fall 2	0.25 (Pass/Fail Only)	of program. Asynchronous, online, with set deadlines for each module. Takes approx. 8–10 hours total. Must be completed in first year of program.	

MPH 102, MPH 103, and MPH 104 each have three sections in the Fall Semester.

Section 1 & Section 2

- Full-time students are required to enroll in Section 1 or 2 (four weeks) as well as the accompanying lab section.
- While Section 1 and 2 are only four weeks long, students should still comply with the drop/add/course change deadlines for Fall 1 and Fall 2.

Section 3

• Part-time students have the option to enroll in Section 3 (eight weeks), which does not have a required lab.

MPH 105 has one section, is four weeks long, and is offered in Fall 2 only.

MPH 102	Health Systems	Fall 1	1.25	Section 1 & Section 2 Sep. 3 – Sep. 25 four weeks, in-person on Mondays and Wednesdays; must be taken with the required lab section. Section 3 Sep. 3 – Oct. 23 Eight weeks; asynchronous, online, with set deadlines for each module.
MPH 103	Leadership and Communication	Fall 2	1.25	Section 1 & Section 2 Nov. 25 – Dec. 18 four weeks, in-person on Mondays and Wednesdays; must be taken with the required lab section.

				Section 3 Oct. 28 – Dec. 18 Eight weeks; asynchronous, online, with set deadlines for each module.
MPH 104	Social, Behavioral, and Structural Determinants of Health	Fall 1	1.25	Section 1 & Section 2 Sep. 30 – Oct. 23 in-person; four weeks, must be taken with the required lab section. Section 3 Sep. 3 – Oct. 23 Eight weeks; asynchronous, online, with set deadlines for each module. Not required for HSB students.
MPH 105	Public Health Policy and Politics	Fall 2	1.25	Oct. 28 – Nov. 20 Four weeks; online, live lectures on Zoom, on Mondays and Wednesdays. Not required for HP students.

APPLIED PRACTICE EXPERIENCE AND INTEGRATIVE LEARNING

EXPERIENCE

Each field of study in the MPH program requires 1) an **Applied Practice Experience (APE)** ("Practicum"), and 2) an **Integrative Learning Experience (ILE)**. All MPH students at accredited schools of public health in the U.S. must complete these two degree requirements. The following guidelines and structure may vary slightly by field of study.

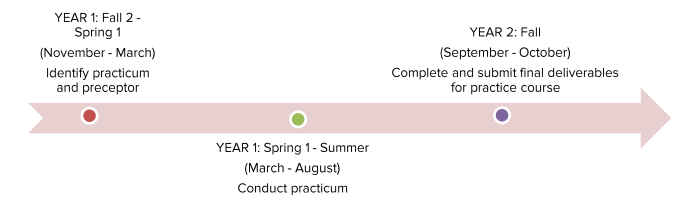
APPLIED PRACTICE EXPERIENCE

All MPH-65 students complete a minimum of 200 hours toward their Applied Practice Experience (APE), referred to as a "practicum." Students complete their APE within a course that is specific to their field of study. The practicum is generally completed by working on a project under the guidance of a preceptor at an outside organization. The APE is an opportunity to apply a total of five MPH competencies to a real-world public health problem or issue that is salient to a health care or public health organization and to produce work that is of value to the organization.

Part-time students must arrange their practicum timeframe and practice course enrollment with the approval of their practice course instructor. Part-time students are encouraged to meet with the Field Education and Practice Office (*mph-practice@hsph.harvard.edu*) early in their program to discuss proposed arrangements before finalizing their plans with their practice course instructor.

Timeline for Applied Practice Experience

Students will enroll in their APE course during the academic year and complete a 200hour practicum between Spring 1 through the end of the summer to meet the degree requirement. The timing of the practicum work can vary according to the preferences of the student and host organization. Options include a timespan of Spring 1 through summer, or summer only. Due to other coursework responsibilities, students are not permitted to complete a 200-hour practicum solely during the spring semester. It is the responsibility of the student to identify their practicum project; students are encouraged to meet individually with their practice course instructor early in their program discuss their interests and initiate their practicum search.



Learning Agreement

Prior to starting a practicum, students must complete a Learning Agreement, which outlines the scope, deliverables, work plan, proposed competencies, and timeframe for the project. Learning Agreements must be approved by the practice course instructor. Learning Agreements are approved through the CareerConnect web portal and electronically signed by the student, the preceptor, and the practice course instructor before the practicum begins.

Applied Practice Experience Products

Students will submit a minimum of two products that they produce during their practicum to demonstrate a total of five competencies that are defined by each field of study. The required competencies will include three MPH foundational competencies and two field of study-specific competencies.

Resources for Identifying a Practicum

Practica and abstracts from previous years: *hsph.me/mph-prior-practice* CareerConnect: *https://hsph-harvard-csm.symplicity.com/students*

International Students

Prior to the start of their practicum, international students should consult with Elizabeth Capuano (*elizabeth_capuano@harvard.edu*) in the Harvard International Office about practicum-related student visa questions and documentation required for Curricular Practical Training (CPT) authorization.

INTEGRATIVE LEARNING EXPERIENCE

The Integrative Learning Experience (ILE) is a culminating experience that requires students to integrate and synthesize specific MPH foundational and field of study competencies that are gained in coursework and other parts of the MPH program. Students in each field of study complete their ILE as part of a for-credit course during their last semester. The syllabus for the ILE course for each field of study will provide details about the culminating experience process

A paper, presentation, class-based activity, applied project, and/or other assignments are determined by each field of study to demonstrate mastery of MPH Foundational Competencies and field of study competencies. Students in the Nutrition field of study meet this requirement through the NUT 232 course. Students in other fields of study meet this requirement through their fall Applied Practice Experience and Integrative Learning Experience course.

MPH competencies, listed online (*hsph.me/mph-competencies*), are achieved through successful coursework, field practice, extracurricular activities, and other learning opportunities that students identify independently.

FOR MORE DETAILS

Field Education and Practice website: *hsph.me/field-practice* MPH Field Practice email: *mph-practice@hsph.harvard.edu*

FIELD OF STUDY CURRICULA

NAVIGATING YOUR FIELD OF STUDY

The following sections provide more detailed information for each field of study, including an **overview**, field of study **competencies**, and the field of study **curriculum** that is designed to help students achieve those competencies. A **sample schedule** is also provided.

Supplements to the MPH Curriculum Guide provide additional details on **required**, **recommended**, and/or **suggested elective courses** for some fields of study.

ADVISING

Each student will be assigned a primary faculty academic advisor based on the student's interests. Students may request a change of advisor once the term begins and should contact the MPH-OEP Office with any advising concerns.

Students are encouraged to carefully review the field of study requirements and consult with their faculty advisor to choose elective courses. With advisor oversight, students can identify graduate-level elective courses across the University, and at MIT and Tufts, that meet their career goals and allow them to take full advantage of being at Harvard. Academic advisors review proposed cross-registered courses to ensure they align with the public health career goals of students.

The MPH-OEP Office is a good resource for questions regarding the MPH public health core curriculum and graduation. Faculty advisors, field of study leaders, departmental faculty with specific areas of expertise, and academic administrators can all serve as advisors in unofficial capacities too. For more resources on planning your program, visit *hsph.me/navigating-your-field-of-study*.

INTERDISCIPLINARY CONCENTRATIONS

To learn more, visit hsph.me/interdisciplinary-concentrations.

TRACKING YOUR DEGREE PROGRESS

The MPH-OEP Office offers *degree audit sheets* for each field of study.

GRADUATION

Completion of the MPH public health core curriculum and field of study requirements for the MPH degree is monitored by the MPH-OEP Office. It is the student's responsibility to proactively reach out to the MPH-OEP Office, field of study leader, and/or academic administrator(s) if any concerns arise.

CURRICULUM OVERVIEW

The Health Management (HM) field of study prepares students for management careers in the unique environment of health care. The curriculum for the health management field of study consists of the required MPH public health core curriculum as well as required coursework to develop competency in financial literacy, innovative thinking, strategic acumen, health care quality, and change management. Students must also complete an approved Applied Practice Experience and an Integrative Learning Experience. Students also have credits available for elective courses, which may be taken at the Harvard Chan School or by cross-registering.

COMPETENCIES

- 1. Explain and use financial data to assess financial health and make managerial decisions for a health care unit, organization, or system
- 2. Critically evaluate organizational and team structures, processes, and climates to initiate and sustain performance
- 3. Apply appropriate frameworks and analysis in the development of an organizational strategy
- 4. Explain the imperatives to improve health quality and apply methods of quality improvement to address a quality problem
- 5. Create an action plan to address an unmet public health need by applying key concepts and skills of innovation and entrepreneurship

MPH-65 in Health Management



MPH-65 in Health Management

CURRICULUM REQUIREMENTS

Course Number	Title	Credits	Semester	
MPH PUBLIC HEALTH CORE CURRICULUM (13.75 credits) Full-time students should complete the MPH Core requirement in Year 1, unless otherwise noted. To learn more about the MPH core, see pp. 7-10.				
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0	Fall 1	
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5	Fall	
MPH 101	Qualitative Methods for Public Health	0.25	Fall 2	
MPH 102	Health Systems	1.25	Fall 1	
MPH 103	Leadership and Communication	1.25	Fall 2	
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25	Fall 1	
MPH 105	Public Health Policy and Politics	1.25	Fall 2	
	DY REQUIREMENTS (22.5 credits) ents should complete this requirement in Year 1			
HPM 539*	Management Science for a New Era	2.5	Fall 2	
HPM 245*	Public Health Meta-Leadership Skills through Crisis and Change	2.5	Winter	
HPM 219 HPM 220 HPM 222	<i>ccounting*:</i> Choose <u>two</u> of the approved courses below. Financial Transactions and Analysis Financial Management and Control Financial Management of Health Care Organizations	2.5	Fall 1 Fall 2 Spring 2	
Innovation*: C	hoose <u>one</u> of the approved courses below.			
HPM 282 HPM 557	Innovative Problem Solving and Design Thinking in HC Innovation and Entrepreneurship in Health Care	2.5	Fall 1 Fall 2	
Strategy: Choo	ose <u>one</u> of the approved courses below.			
DRPH 270 HPM 231	Strategic Management in Global Settings Healthcare Organizations and Strategy	2.5	Spring 1 Spring 2	
Health Care G	<i>Quality:</i> Choose <u>one</u> of the approved courses below.			
HPM 268 HPM 516 HPM 568	Methods and Tools for Quality Improvement Healthcare Quality and Equity in the US Designing and Managing Patient-Centered Safe Care Organizations	2.5	Fall 2 Spring 2 Spring 1	
Applied Practi	ce Experience & Integrative Learning Experience for Hea	lth Manag	gement	
HPM 966.P1*	Applied Practice Experience & Integrative Learning Experience for Health Management	1.25	Fall2	
HPM 966.P2	Practicum (Summer or Spring/Summer) Applied Practice Experience & Integrative Learning Experience for Health Management	1.25	Fall 1 (Year 2)	

Health Policy Coursework: Take 2.5 *credits minimum* from the approved courses below. (*The course has limited space.)

HPM 206	Economic Analysis	2.5	Fall2
HPM 210*	United States Health Policy	2.5	Fall 1
HPM 211*	The Health Care Safety Net & Marginalized Populations	2.5	Fall 2
HPM 213	Public Health Law	2.5	Spring 2
HPM 235	Managing Health Care Costs	2.5	Fall 2
HPM 247	Political Analysis and Strategy for U.S. Health Policy	2.5	Spring 1
HPM 255	Payment Systems in Healthcare	2.5	Spring 1
HPM 505	Health Care Delivery Reform in the US	2.5	Spring 1
HPM 509	Disability Policy in the U.S.	2.5	Spring 2
HPM 511	State Health Policy	2.5	Spring 1
HPM 523	Homelessness and Health: Lessons from Health Care,	2.5	Spring 1
	Public Health, and Research		
HPM 526	Long-Term Care Policy in the U.S.	2.5	Fall 1
HPM 527	Health Data and Public Policy	2.5	Spring 1
HPM 543	Quantitative Methods for Policy Evaluation	2.5	Spring 2
HPM 545	Economics of Health Care: Public vs. Market Resolutions	2.5	Spring 1
HPM 561	Loneliness and Public Health	1.25	Winter
HPM 569	Presidents and Pandemics	2.5	Fall 2
HPM 571	For the Mission or the Money? Hospitals & the Changing	2.5	Spring 2
	Landscape of Health Care Provision in America		
HPM 577	Executive Branch Health Policy		Fall 2
ID 240	Principles of Injury Control	2.5	Spring 1
RDS 280	Decision Analysis for Health and Medical Practices	2.5	Fall 2

ELECTIVES (28.75 credits)

To view a list of electives that may be of interest, visit *hsph.me/mph-field-of-study-health-management*

TOTAL 65 CREDITS

Notes

All full-time MPH students are expected to participate in a Winter Session activity that furthers their educational goals and is approved by the MPH-OEP Office. To learn more, visit *hsph.me/mph-winter-session*. Students in the MPH-65 Health Management program are required to take HPM 245 during the Winter Session, which will fulfill this expectation.

For more student resources, visit the *MPH website* and the *HPM – Resources for New MPH Students* website.

For information about waiving an HM field of study requirement, visit *hsph.me/hpm-waiver-subs*.

Important Program Reminders

MINIMUM OF 65 CREDITS May take up to 27.5 credits maximum per semester Minimum of 47.5 ordinal credits No more than 17.5 pass/fail credits

Cumulative GPA of at least 2.7

Sample Curriculum for MPH-65 in HM

Full-time students may take a maximum of 27.5 credits per fall and spring semester.

FALL (22.5	credits of required cours	ses)	WINTER	WINTER SPRING (10 credits of required courses)			SUMMER
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0cr		Varies	Strategy Requirement	2.5cr	
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5cr	ω.	Varies	Health Care Quality Requirement	2.5cr	
MPH 101	Qualitative Methods for Public Health	0.25cr	Public Health Meta-Leadership Skills 2.5cr	HPM 222	Financial Management of Health Care Organizations (Finance & Accounting Requirement)	2.5cr	
MPH 102	Health Systems	1.25cr	-Fe			•	E,
MPH 103	Leadership and Communication	1.25cr	alth Meta 2.5cr				racticu
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25cr	Public Healt 2.				Work on Practicum
MPH 105	Public Health Policy and Politics	1.25cr	HPM 245 F				
Varies	Finance & Accounting Requirement	2.5cr	МЧН				
Varies	Innovation Requirement	2.5cr					
HPM 539	Management Science for a New Era	2.5cr					
HPM 966.P1	Applied Practice Experience and Integrative Learning Experience for HM	1.25cr					
Electives		1.25cr 12.5cr					
TOTAL CREDITS	23.75	75 credits (includes Winter Session)					

Year One (Semesters 1 and 2)

Year Two (Semester 3)

FALL (3.75 credits of required courses)				
Varies	Health Policy Coursework Requirement	2.5cr	3RAM ts	
HPM 966.P2	Applied Practice Experience and Integrative Learning Experience for HM	1.25cr	OF PROGR 65 credits	
Electives		15cr	END	
TOTAL CREDITS	18.75	5 credits	Ξ	

CURRICULUM OVERVIEW

Students in the Health Policy (HP) field of study learn to apply economic, legal, and political analysis to the design, implementation, and evaluation of health care and public health policies in the United States or other countries with high-income economies. The curriculum for the health policy field of study consists of the required MPH public health core curriculum as well as required courses in economics, U.S. health policy, political analysis and strategy, and analytical methods. Students must also complete an approved Applied Practice Experience and an Integrative Learning Experience. Students also have credits available for elective courses, which may be taken at the Harvard Chan School or by cross-registering.

COMPETENCIES

- 1. Apply economic concepts to analyze and critique health care and public health policies
- 2. Recommend a course of action to address a health policy challenge that includes assessing alternative approaches within a specific political, economic, and/or social context
- 3. Critically evaluate and draw policy implications from health decision science studies (including cost-effectiveness) or health policy program evaluations
- 4. Design an effective political strategy to influence a health policy outcome
- 5. Prepare professional quality health policy memos that are informed by skillful use of evidence and are appropriate to their purpose and audience

MPH-65 in Health Policy



MPH-65 in Health Policy

CURRICULUM REQUIREMENTS

Course Number	Title	Credits	Semester	

MPH PUBLIC HEALTH CORE CURRICULUM (12.5 credits)

Full-time students should complete the MPH Core requirement in Year 1, unless otherwise noted. To learn more about the MPH Core, see pp. 7-9.

HP students are exempt from MPH 105.

ID 100	Foundations for Public Health	1.0	Fall 1
	(Pre-matriculation coursework begins online in summer)		
ID 201	Core Principles of Biostatistics and Epidemiology for Public	7.5	Fall
	Health Practice	/.0	
MPH 101	Qualitative Methods for Public Health	0.25	Fall 2
MPH 102	Health Systems	1.25	Fall 1
MPH 103	Leadership and Communication	1.25	Fall 2
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25	Fall 1

FIELD OF STUDY REQUIREMENTS (22.5 credits)

*Full-time students should complete this requirement in Year 1

HPM 206*	Economic Analysis	2.5	Fall2		
HPM 210*	United States Health Policy	2.5	Fall 1		
HPM 247*	Political Analysis and Strategy for U.S. Health Policy	Spring 1			
Applied Practice Experience & Integrative Learning Experience for Health Policy					
HPM 965.P1*	HPM 965.P1* Applied Practice Experience & Integrative Learning Experience for HP		Fall 2		
Practicum (Summer or Spring/Summer)					
HPM 965.P2	PM 965.P2 Applied Practice Experience & Integrative Learning Experience for HP		Fall (Year 2)		

Additional Health Policy Coursework: Take an additional 2.5 credits of health policy coursework. Some options are listed below.

HPM 211	The Health Care Safety Net & Marginalized Populations		Fall 2
HPM 213	Public Health Law		Spring 2
HPM 505	Health Care Delivery Reform in the US		Spring 1
HPM 509	Disability Policy in the U.S.		Spring 2
HPM 511	State Health Policy		Spring 1
HPM 516	Healthcare Quality and Equity in the US	2.5	Spring 2
HPM 523	Homelessness and Health: Lessons from Health Care,	2.5	Spring 1
	Public Health, and Research		
HPM 526	Long-Term Care Policy in the U.S.		Fall 1
HPM 527	Health Data and Public Policy		Spring 1
HPM 545	Economics of Health Care: Public vs. Market Resolutions		Spring 1
HPM 561	Loneliness and Public Health		Winter

HPM 566	Advocacy and Organizing for Health Policy	1	Spring 1
HPM 569	Presidents and the Pandemics		Fall 2
HPM 571	For the Mission or the Money? Hospitals & the Changing		Spring 2
	Landscape of Health Care Provision in America		
HPM 577	Executive Branch Health Policy		Fall 2
ID 240	Principles of Injury Control		Spring 1
Analytical M	lethods: choose <u>one</u> of the approved courses below	•	•
RDS 280	Decision Analysis for Health and Medical Practices	2.5	Fall 2
HPM 543	Quantitative Methods for Policy Evaluation	2.5	Spring 2
	*With permission of the faculty field of study director,		
	students may also take RDS 202 Decision Science for		
	Public Health.		
•	Take a minimum of 2.5 credits from the courses below. With a	oproval fro	om the field of
study leader	, students may take a different leadership course.		
HPM 245	PH Meta-Leadership Skills through Crisis and Change	2.5	Winter
HPM 252	Negotiation	2.5	Spring 2
HPM 278	Skills and Methods of HC Negotiation and Conflict	2.5	Spring 1
	Resolution	1.25	Winter
HPM 503	Understanding PH Leadership: From Frameworks to	2.5	Spring1
	Practice	2.5	Fall 2
HPM 513	Writing Persuasively About Public Health	2.5	Fall 2
HPM 539	Management Science for a New Era		
HPM 562	Narrative Leadership – Using Storytelling to Mobilize	2.5	Spring 2
	Collective Action in Public Health		
SBS 211	PH in Action: Strategies for Policy, Advocacy, & Comms.	2.5	Fall
SBS 296	Leadership in Minority Health Policy		
Donth in a G	Specific Health Policy Area of Interest: Take a minimum of 5 c	radita in a	chocific area of

Depth in a Specific Health Policy Area of Interest: Take a minimum of 5 credits in a specific area of health policy. With approval from the field of study leader, students may develop another health policy depth area.

Varies	To view a list of possible areas of interest and courses, visit	50	Fall &/or
	hsph.me/mph-field-of-study-health-policy	5.0	Spring

ELECTIVES (30 credits)

To view a list of electives that may be of interest, visit hsph.me/mph-field-of-study-health-policy

TOTAL 65 CREDITS

Notes

All full-time MPH students are expected to participate in a Winter Session activity that furthers their educational goals and is approved by the MPH-OEP Office. To learn more, visit *hsph.me/mph-winter-session*.

For more student resources, visit the *MPH website* and the *HPM – Resources for New MPH Students* website.

For information about waiving an HP field of study requirement, visit *hsph.me/hpm-waiver-subs*.

Important Program Reminders

MINIMUM OF 65 CREDITS May take up to 27.5 credits maximum per semester Minimum of 47.5 ordinal credits No more than 17.5 pass/fail credits

Cumulative GPA of at least 2.7

Sample Curriculum for MPH-65 in HP

Full-time students may take a maximum of 27.5 credits per fall and spring semester.

FALL (21.25 credits of required courses)			WINTER	SPRING (10	credits of required co	ourses)	SUMMER
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.Ocr		HPM 247	Political Analysis and Strategy for U.S. Health Policy	2.5cr	
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5cr		Varies	Leadership Requirement	2.5cr	
MPH 101	Qualitative Methods for Public Health	0.25cr	Activity	Varies	Depth in Specific Health Policy Area of Interest Coursework	5.0cr	
MPH 102	Health Systems	1.25cr	d no				ш
MPH 103	Leadership and Communication	1.25cr	Sessic				Practic
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25cr	Winter Session Activity				Work on Practicum
HPM 206	Economic Analysis	2.5cr					-
HPM 210	United States Health Policy	2.5cr					
Varies	Analytical Methods Requirement (may also be completed in Spring)	2.5cr					
HPM 965.P1	Applied Practice Experience and Integrative Learning Experience for HP	1.25cr					
Electives		1.25cr	8.75cr				
TOTAL CREDITS	22.!	5 credits			21.25 includes Winter S)	credits Session)	

Year one (Semesters 1 and 2)

Year Two (Semester 3)

FALL (3.75 credits of required courses)				
Varies	Additional HPM Health Policy Coursework Requirement	2.5cr	GRAM = 65 its	
HPM 965.P2	Applied Practice Experience and Integrative Learning Experience for HP	1.25cr	PRO cred	
Electives		17.5cr) OF	
TOTAL CREDITS	21.2	25 credits	END	

CURRICULUM OVERVIEW

The Health and Social Behavior (HSB) field of study is devoted to understanding health disparities, social determinants of health (including racism), and promoting health and social equity. The curriculum for the health and social behavior field of study consists of the required MPH public health core curriculum as well as required field of study-specific courses. HSB-65 students must take a survey course in society and health, four other specific SBS courses that apply these principles to understanding and intervening in the health of populations, as well as complete additional elective coursework in the Department of Social and Behavioral Sciences. Students must also complete an approved Applied Practice Experience and an Integrative Learning Experience. Students also have credits available for elective courses, which may be taken at the Harvard Chan School or by cross-registering.

COMPETENCIES

- 1. Design a proposed social and/or behavioral public health intervention using social and behavioral theories or conceptual paradigms as a guide
- 2. Assess theory-guided social and behavioral change interventions based on their appropriateness and responsiveness to the social and cultural context
- 3. Critically appraise principles of research, evaluation, and/or public health monitoring/surveillance methodology including quantitative and qualitative methods to address research hypotheses using a range of research designs
- 4. Describe and apply rigorous, frameworks or theory-based approaches to research translation for practice, policy, and/or public health settings
- 5. Explain how principles of social inclusion, diversity, social justice, and/or ethics can be applied in research and interventions



MPH-65 in Health and Social Behavior

CURRICULUM REQUIREMENTS

Course Number	Title	Credits	Semester			
MPH PUBLIC I	HEALTH CORE CURRICULUM (12.5 credits)					
Full-time stude	Full-time students should complete the MPH Core requirement in Year 1, unless otherwise noted. To					
learn more abo	learn more about the MPH core, see pp. 7 – 10.					
HSB students a	are exempt from MPH 104.					

ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0	Fall 1
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5	Fall
MPH 101	Qualitative Methods for Public Health	0.25	Fall 2
MPH 102	Health Systems	1.25	Fall 1
MPH 103	Leadership and Communication	1.25	Fall 2
MPH 105	Public Health Policy and Politics	1.25	Fall 2

FIELD OF STUDY REQUIREMENTS

Students must take HSB field of study requirements for an ordinal grade.

*Full-time students should complete this requirement in Year 1

SBS 201*	Society and Health (+ required lab)	2.5	Fall 1		
SBS 281*	Principles of Social and Behavioral Research (+ required lab) 2.5 Fall 2				
SBS 203*	Program Planning 2.5 Spri				
SBS 204*	Program Implementation and Evaluation	2.5	Spring 2		
SBS 508*	Successes and Challenges in Health Behavior Change 2.5 Spring 2				
Applied Pract	ice Experience and Integrative Learning Experience				
SBS 965.P1* Applied Practice Experience & Integrative Learning Experience 1.25 Fall 2					
	Practicum (Summor or Spring/Summor)				

	racticum (Summer of Spring/Summer)		
SBS 965.P2	Applied Practice Experience & Integrative Learning Experience for HSB	1.25	Fall (Year 2)

Additional SBS Coursework: Complete 10 credits offered by the Dept. of Social and Behavioral Sciences beyond the field of study requirement.

Varies	To view the full list of approved SBS course offerings, visit hsph.me/sbs-courses. An independent study (e.g., SBS 300) does not count towards this requirement.	10	Fall &/or Spring
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ELECTIVES (27.5 credits)

The SBS Department offers two suggested approaches to help guide selection of elective courses, grouped as Research skills or Professional skills. To view a sample list of courses for each track, visit hsph.me/sbs-electives-guidance. These tracks are simply suggestions. These do not constitute a concentration and will not be reflected on student's transcript. Students may opt to include a mix of courses from each track. This decision process should be guided by the student's academic advisor.

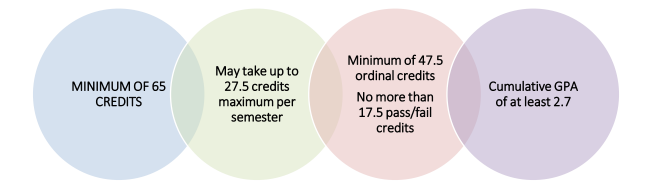
To view a sample list of cross-registration electives, visit *hsph.me/mph-cross-reg*

TOTAL 65 CREDITS

Notes

All full-time MPH students are expected to participate in a Winter Session activity that furthers their educational goals and is approved by the MPH-OEP Office. To learn more, visit *hsph.me/mph-winter-session*.

Important Program Reminders



Sample Curriculum for MPH-65 in HSB

Full-time students may take a maximum of 27.5 credits per fall and spring semester.

FALL (18.75 credits of required courses)			WINTER	SPRING (12	.5 credits of required cou	urses)	SUMMER
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0cr		SBS 203	Program Planning	2.5cr	
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5cr		SBS 204	Program Implementation and Evaluation	2.5cr	
MPH 101	Qualitative Methods for Public Health	0.25cr	ity	SBS 508	Successes and Challenges in Health Behavior Change	2.5cr	
MPH 102	Health Systems	1.25cr	Winter Session Activity	Varies	Additional SBS Coursework Requirement	5.0cr	m
MPH 103	Leadership and Communication	1.25cr	Sess				ractio
MPH 105	Public Health Policy and Politics	1.25cr	Winter				Work on Practicum
SBS 201	Society and Health (+ required lab)	2.5cr	-				Ň
SBS 281	Principles of Social and Behavioral Research (+ required lab)	2.5cr					
SBS 965.P1	Applied Practice Experience and Integrative Learning Experience for HSB	1.25cr					
Electives		2.5cr				8.75cr	
TOTAL CREDITS	21.25	5 credits	its (includes Winter Session)				

Year One (Semesters 1 and 2)

Year Two (Semester 3)

FALL (6.25 d			
Varies	Additional SBS Coursework Requirement	5.0cr	GRAM its
SBS 965.P2	Applied Practice Experience and Integrative Learning Experience for HSB	1.25cr	OF PROGR 65 credits
Electives		16.25cr	Q "
TOTAL CREDITS	22.5 credits		ENC

CURRICULUM OVERVIEW

The Nutrition (NUT) field of study prepares individuals early in their careers for positions in the public, nonprofit, or private sectors, working as nutrition policy advocates, project or program managers, or consultants in public health and health care organizations. The curriculum for the nutrition field of study consists of the required MPH public health core curriculum as well as required coursework in nutritional science, health communication, and translation of research into public health programming, policies, and messaging. Students must also complete an approved Applied Practice Experience. Students meet the Integrative Learning Experience requirement through the course *NUT 232 Designing and Evaluating Behavioral Interventions Targeting Diet and Physical Activity.* Students also have credits available for elective courses, which may be taken at the Harvard Chan School or by cross-registering.

COMPETENCIES

- **1.** Evaluate the role nutrition plays in the development and prevention of certain diseases and health conditions
- **2.** Evaluate drivers of poor diets and malnutrition (e.g., culture/behavior, socioeconomic status, food environments and ecology, etc.)
- **3.** Assess policies, programs, and strategies typically used in public health nutrition initiatives
- **4.** Utilize communication skills to disseminate evidence-based nutritional messaging to promote public health
- **5.** Interpret discrepancies between nutrition research and nutritional information conveyed to the public using critical reading skills

MPH-65 in Nutrition



MPH-65 in Nutrition

CURRICULUM REQUIREMENTS

Course Number	Title	Credits	Semester				
MPH PUBLIC HEALTH CORE CURRICULUM (13.75 credits)							
Full-time students should complete the MPH Core courses in their first year, unless otherwise							
noted. For mo	pre details, see pp. 7 – 10.						
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0	Fall 1				
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5	Fall				
MPH 101	Qualitative Methods for Public Health	0.25	Fall 2				
MPH 102	Health Systems	1.25	Fall 1				
MPH 103	Leadership and Communication	1.25	Fall 2				
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25	Fall 1				
MPH 105	Public Health Policy and Politics	1.25	Fall 2				
EIELD OF STUDY REQUIREMENTS (20 gradite)							

FIELD OF STUDY REQUIREMENTS (30 credits)

Full-time students should complete the field-of-study requirements in their first year, unless otherwise noted. Courses denoted by an asterisk are Pass/Fail only.

NUT 200	Introduction to Nutrition Science	2.5	Fall 1	
NUT 201	Introduction to Nutrition in Public Health 2.5 Fall 2			
NUT 203*	Nutrition Seminars, Part I1.25Fal			
NUT 202	The Biological Basis of Human Nutrition	5.0	Spring	
NUT 206*	Nutrition Seminars, Part II 1.25 Spring		Spring	
NUT 213	Nutrition Science Translation and Applications	2.5	Spring 2	

Depth in a Specific Area of Interest (7.5 credits): Take 3 courses, totaling at least 7.5 credits, within a special nutrition or public health-related area of interest. If you have an idea for another area of interest, please discuss this with the field of study leader. This requirement may be completed in either Year 1 or 2.

Varies	To view a list of possible areas of interest and courses, visit hsph.me/mph-field-of-study-nutrition	7.5	Fall &/or Spring		
Applied Pract	tice Experience				
NUT 965.P1	Applied Practice Experience for Nutrition, part I	1.25	Fall 2		
	Practicum (Summer or Spring/Summer)				
NUT 965.P2	UT 965.P2 Applied Practice Experience for Nutrition, part II		Fall 1 (Year 2)		
Integrative Learning Experience					
NUT 232	UT 232 Designing and Evaluating Behavioral Interventions Targeting Diet and Physical Activity		Fall (Year 2)		
ELECTIVES (2125 credits)					

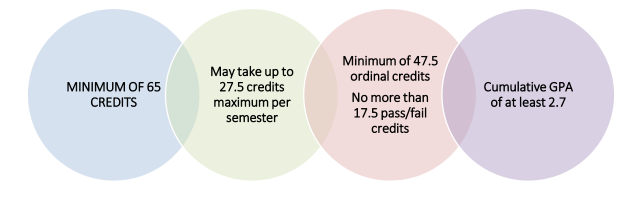
ELECTIVES (21.25 credits)

To view a sample list of cross-registration electives, visit *hsph.me/mph-cross-reg*

Notes

All full-time MPH students are expected to participate in a Winter Session activity that furthers their educational goals and is approved by the MPH-OEP Office. To learn more, visit *hsph.me/mph-winter-session*.

Important Program Reminders



Sample Curriculum for MPH-65 in NUT

Full-time students may take a maximum of 27.5 credits per fall and spring semester.

FALL (21.25 credits of required courses)			WINTER	SPRING (13.75 credits of required courses)			SUMMER
ID 100	Foundations for Public Health (Pre-matriculation coursework begins online in summer)	1.0cr		NUT 202	The Biological Basis of Human Nutrition	5.0cr	
ID 201	Core Principles of Biostatistics and Epidemiology for Public Health Practice	7.5cr		NUT 206	Nutrition Seminars, Part II	1.25cr	
MPH 101	Qualitative Methods for Public Health	0.25cr	~	NUT 213	Nutrition Science Translation and Applications	2.5cr	
MPH 102	Health Systems	1.25cr	Winter Session Activity	Varies	Depth in Specific Nutrition Area of Interest Coursework	5.0cr	ш
MPH 103	Leadership and Communication	1.25cr	Sessio				ractic
MPH 104	Social, Behavioral, and Structural Determinants of Health	1.25cr	Winter 9				Work on Practicum
MPH 105	Public Health Policy and Politics	1.25cr					3
NUT 200	Intro. to Nutrition Science	2.5cr					
NUT 201	Intro. to Nutrition in Public Health	2.5cr					
NUT 203	Nutrition Seminars, Part I	1.25cr					
NUT 965.P1	Applied Practice Experience for Nutrition, part I	1.25cr				1	
Electives		2.5cr				7.5cr	
TOTAL 23.75 credits				21.25 credits (includes Winter Session)			

Year One (Semesters 1 and 2)

Year Two (Semester 3)

	credite of required courses)		
FALL (0.75	credits of required courses)	1	
	Designing and Evaluating Behavioral		
NUT 232	Interventions Targeting Diet and	5.0cr	Σ
	Physical Activity		PROGRAM credits
Varies	Depth in Specific Nutrition Area of	2.5cr	PROGR credits
varies	Interest Coursework	2.50	PR cre
NUT	Applied Practice Experience for	1 2 E or	0F 65
965.P2	Nutrition, part II	1.25cr	END (
Electives		11.25cr	Ш
TOTAL	20) credits	
CREDITS	20	J credits	

Academic year (residential) MPH students may enroll in the following online elective courses on a space-available basis. The courses listed below are part of the Harvard Chan School's hybrid MPH in Epidemiology (MPH-EPI) and MPH Generalist (MPH-GEN) program. Priority enrollment goes to MPH-EPI and MPH-GEN students.

ONLINE ELECTIVE COURSE OPTIONS						
Course Number	Title	Credits	Semester			
Fall						
EPI 526	Analysis of Publicly Available Databases for Epidemiologic and Health Services Research	2.5	Fall			
EPI 527	Design and Conduct of Trials in Preventive Medicine	2.5	Fall			
EPI 528	Systematic Review and Meta-Analysis	2.5	Fall			
EPI 529	Applications of Epidemiology	1.25	Fall			
HPM 559	Introduction to Qualitative Research Methods for Public Health 2.5 F					
ID 224	Survey Research Methods for Public Health	2.5	Fall			
ID 290	Emergency Response, Disasters, and Public Health	2.5	Fall 2			
ID 514	Organizational Behavior (Only CLE summer-focused students may petition to enroll. Not available to residential students.)	2.5	Fall 1			
Spring						
BST 215	Linear and Longitudinal Regression	2.5	Spring			
EPI 288	Introduction to Machine Learning and Risk Prediction	2.5	Spring			
EPI 529	Applications of Epidemiology	1.25	Spring			
EPI 530	Introduction to Infectious Disease Modeling	1.25	Spring 2			
HPM 506	Practical Scientific Methods for Improving Health and Health Care		Spring			
RDS 202	Decision Science for Public Health	2.5	Spring			
ID 273	Innovation and Entrepreneurship in Healthcare	2.5	Spring 1			
ID 218	Financial Transactions and Analysis	2.5	Spring 1			
ID 226	Interventions for Global Health: Concepts and Methods	2.5	Spring			
ID 255	Public Health Leadership: Personal Mastery	1.25	Spring 2			
ID 257	An Introduction to Implementation Science	2.5	Spring 2			
ID 276	Introduction to Nutrition Science	2.5	Spring			
ID 523	Investigating Outbreaks	1.25	Spring 2			

See p. 3 for the MPH Program's policy on online credits.