

School of Public Health
Master Course Schedule
December 27, 2007 update

Community Health Courses

Subject Area or Concentration	Fall Semester (may begin as early as Aug 1 and as late as Oct 31)	Spring Semester (may begin as early as Jan 2 and as late as Mar 15)	Summer Semester (may begin as early as May 1 and as late as Jul 31)
Behavioral Science/Health Education	BSH-500-01 Behavioral Science & Public Health <i>Prereq: None</i> 4-hour model	BSH-510-01 Hlth Promo Program Planning <i>Prereq: BSH-500</i> Weekday 4-hour model	BSH-500-01 Behavioral Science & Public Health <i>Prereq: None</i> Intensive three-week model
	BSH-500-02 Behavioral Science & Public Health <i>Prereq: None</i> Weekday 1x5 model	BSH-533-01 Persuasion, Message Design and Customization <i>Prereq: BSH-500</i> Weekday 4-hour model	BSH-601-01 Research Meth in Behav Science <i>Prereq: BSH-500</i> Weekday 4-hour model
	BSH-500-03 Behavioral Science & Public Health <i>Prereq: None</i> Semester evening model	BSH-600-01 Health Prom. Prog. Evaluation <i>Prereq: BSH-500</i> Weekend 1x5 model	
	BSH-520-01 Historical, Philos. and Political Bases of Public Health Education <i>Prereq: BSHE concentrator or permission of instructor</i> Weekday 4-hour model	BSH-603-01 Applying Theory in Research and Practice <i>Prereq: BSHE concentrator or permission of instructor</i> Weekday 4-hour model	
	BSH-532-01 Audience Research Methods in Health Communication <i>Prereq: BSH-500</i> Weekday 4-hour model	BSH-611-01 Health Behavior Assessment <i>Prereq: BSH-500</i> Weekday 1x5 model <i>(not offered Spring 2008)</i>	
	BSH-534-01 Dissemination and Evaluation Strategies <i>Prereq: BSH-500</i> Weekday 4-hour model		
	BSH-540-01 Community Diagnosis <i>Prereq: BSH-500</i> Weekend 1x5 model		
	BSH-602-01 Intervention Research <i>Prereq: PhD student, BSH-600 or 601, or permission of instructor</i> Weekday 1x5 model		
<i>Courses not currently taught: BSH 531; BSH-535; BSH-610; BSH-594 (all MPH students take CMH-594)</i>			

Subject Area or Concentration	Fall Semester (may begin as early as Aug 1 and as late as Oct 31)	Spring Semester (may begin as early as Jan 2 and as late as Mar 15)	Summer Semester (may begin as early as May 1 and as late as Jul 31)
Biostatistics	BST-500-01 Principles of Biostatistics (MPH) <i>Prereq: None</i> Semester model	BST-510-01 Introduction to General Linear Modeling <i>Prereq: BST-500</i> Semester model	BST-500-01 Principles of Biostatistics <i>Prereq: None</i> Intensive three-week model
	BST-500-02 Principles of Biostatistics (HMP) <i>Prereq: None</i> Semester model	BST-521-01 Categorical Data Analysis <i>Prereq: BST-510 or BST-511 (or concurrent)</i> Semester model	BST-522-01 Multilevel and Longitudinal Data Analysis <i>Prereq: BST-500</i> 4-hour model
	BST-500-03 Principles of Biostatistics (MPH) <i>Prereq: None</i> Semester evening model	BST-540-01 Applied Data Management <i>Prereq: BST-500</i> Weekday 4-hour model	BST-542-01 Sampling Theory and Survey Design <i>Prereq: BST-500 and BST-510</i> Weekday 4-hour model
	BST-502-01 Theory of Biostatistics <i>Prereq: None</i> Semester model		
	BST-511-01 Applied Regression Methods <i>Prereq: BST-500</i> Semester model		
	BST-520-01 Survival Data Analysis <i>Prereq: BST-500</i> Semester model		
	BST-531-01 Social Network Analysis <i>Prereq: BST-500</i> Semester model <i>(taught alternate years)</i>		
	<i>Courses not currently taught: BST-501;; BST-503; BST-512; BST-530; BST-541; BST-594 (all MPH students take CMH-594)</i>		

Subject Area or Concentration	Fall Semester (may begin as early as Aug 1 and as late as Oct 31)	Spring Semester (may begin as early as Jan 2 and as late as Mar 15)	Summer Semester (may begin as early as May 1 and as late as Jul 31)
Community Health	CMH-500-01 Health Care Org (HMP) <i>Prereq: None</i> Semester model	CMH-501-01 Public Health Administration <i>Prereq: None</i> Semester model (evening)	CMH-501-01 Public Health Administration <i>Prereq: None</i> Weekend 1x5 model
	CMH-500-02 Health Care Org (MPH) <i>Prereq: None</i> Weekend 1x5 model	CMH-502-01 Ethical Issues in Public Health <i>Prereq: CMH-500 or 501</i> Weekend 1x5 model	CMH-503-01 Intro-Hlth-Plng-Markting <i>Prereq: CMH-500 or 501</i> Weekend 1x5 model <i>(Offered for the last time Summer 08)</i>
	CMH-502-01 Ethical Issues in Public Health <i>Prereq: CMH-500 or 501</i> Semester (evening) or weekend 1x5 model	CMH-542-01 Social Resp & the Professional <i>Prereq: None (topic focus varies each year)</i> Weekend and weekday 1x5 model	CMH-551-01 Grant Writing <i>Prereq: CMH-500 or 501</i> Weekend 1x5 model
	CMH-501-01 Public Health Administration <i>Prereq: None</i> Weekend 1x5 or semester (evening) model	CMH-548-01 Understanding Mental Health in the Public Health Context <i>Prereq: BSH-500 & EPI-500</i> Weekday 4-hour model	CMH-560-01 GIS and Public Health <i>Prereq: EPI 500 or 501/2, EOH 500 and BST 500</i> Evening model
	CMH-521-01 Introduction to Clinical Medicine <i>Prereq: None</i>		
	CMH-543-01 Understanding Health Disparities <i>Prereq: permission of instructor</i> <i>(offered alternate years)</i> Weekday 4-hour model		
	CMH-544-01 Eliminating Health Disparities <i>Prereq: permission of instructor</i> <i>(offered alternate years; next offered Fall 2008)</i> Weekday 4-hour model		
	CMH-545-01 Working with Diverse Populations <i>Prereq: None</i> Weekday 4-hour model <i>(taught alternate years)</i>		
	CMH-589-01 Seminar in Health Disparities <i>Prereq or concurrent: CMH-543 or 544</i>	CMH-589-01 Seminar in Health Disparities <i>Prereq or concurrent: CMH-543 or 544</i>	
	CMH-592-01 Community Health Rounds (0 cr)	CMH-592-01 Community Health Rounds (0 cr)	
	CMH-594-01 Practice Experience in Community Health (0 cr) <i>Prereq: 18 credit hours toward MPH, Practice Experience Preparation, and approval of Internship Coordinator</i>	CMH-594-01 Practice Experience in Community Health (0 cr) <i>Prereq: 18 credit hours toward MPH, Practice Experience Preparation, and approval of Internship Coordinator</i>	CMH-594-01 Practice Experience in Community Health (0 cr) <i>Prereq: 18 credit hours toward MPH, Practice Experience Preparation, and approval of Internship Coordinator</i>
	CMH-595-01 Special Study for Exams CMH-595-02 (for MSPH Students) (Oral Comprehensive Exam)	CMH-595-01 Special Study for Exams CMH-595-02 (for MSPH Students) (Oral Comprehensive Exam)	CMH-595-02 Special Study for Exams for MSPH Students (Oral Comprehensive Exam)
	CMH-596 Research Project for MSPH MSPH Students only	CMH-596 Research Project for MSPH MSPH Students only	CMH-596 Research Project for MSPH MSPH Students only
<i>Courses not currently taught: CMH-505; CMH-509; CMH-514, CMH-519; CMH-520; CMH-541; CMH-552.</i>			

Subject Area or Concentration	Fall Semester (may begin as early as Aug 1 and as late as Oct 31)	Spring Semester (may begin as early as Jan 2 and as late as Mar 15)	Summer Semester (may begin as early as May 1 and as late as July 31)
Environmental and Occupational Health	EOH-500-01 Environmental-Occupational Health, <i>Prereq: None</i> Weekend or evening model	EOH-500-01 Environmental-Occupational Health, <i>Prereq: None</i> Weekend or evening model	EOH-500-01 Environmental-Occupational Health, <i>Prereq: None</i> Weekend model <i>(subject to instructor availability and student interest)</i>
	EOH-511-01 Environmental Toxicology <i>Prereq: EOH-510</i> Weekday 4-hour model	EOH-510-01 Human Toxicology and Environmental Health <i>Prereq: None</i> Weekday 4-hour model	EOH-530-01 Control of Infection and Biological Hazards <i>Prereq: EOH-500</i> Weekday 4-hour model
	EOH-522-01 Occupational Safety <i>Prereq: EOH-500</i> Weekend 1x5 model	EOH-520-01 Evaluation of Environmental Hazards <i>Prereq: EOH-500</i> Weekday 4-hour model	EOH-561-01 Biosecurity and Safety for Laboratories (One-Week intensive format)
	EOH-540-01 Human Health Risk Analysis <i>Prereq: EOH-500 & BST-500</i> Weekday 4-hour model	EOH-529-01 Environmental and Occupational Laboratory <i>Prereq: EOH-500</i> Weekday 4-hour model	EOH-562-01 Bioterrorism and Emerging Infectious Diseases (One-Week intensive format)
	EOH 565-01 Threat Characterization and Response Using Statistics Decision Analysis Tools (distance learning format)	EOH-550-01 Environmental-Occupational Epidemiology <i>Prereq: EPI-500 or 501/2 & EOH-500</i> Weekday 4-hour model <i>(not offered Spring 2008)</i>	EOH-563-01 Global Terrorism in the 21 st Century (One-Week intensive format)
	EOH-570-01 Public Health and Disasters (distance learning format)	EOH-560-01 Policy, Science and Decisions in Environmental Health <i>Prereq: EOH-500</i> Weekday 1x5 model	EOH-581-01 Biosecurity Practicum (sec 01: 3 cr; sec 02: 4 cr) (distance learning format) <i>(will not be offered for 4 credits after Summer 2008)</i>
	EOH-571-01 Terrorist Organizations and Their Motivations (distance learning format)	EOH-564-01 Medical and Public Health Intelligence (distance learning format)	EOH-582-01 Disaster Management & Risk Analysis (distance learning format)
	EOH-572-01 Communicable Diseases & Infection Control (distance learning format)	EOH-573-01 Disaster Planning (sec 1: 3 cr; sec 2: 4 cr) <i>Prereq: EOH 570 & 572 (distance learning format)</i> <i>(will not be offered for 4 credits after Spring 2008)</i>	EOH-583-01 Legal & Ethical Implications of Disasters (distance learning format)
	EOH-574-01 Epidemics & Other Disasters (distance learning format)	EOH-575-01 Epidemiological Methods & Infectious Disease Surveillance <i>Prereq: EOH-572 (distance learning format)</i>	EOH-586-01 Preparing for Disasters: Resiliency and Stress Inoculation (distance learning format)
	EOH-581-01 Biosecurity Practicum (sec 01: 3 cr; sec 02: 4 cr) (distance learning format) <i>(will not be offered for 4 credits after Summer 2008)</i>	EOH-576-01 Disaster Communications & Media Relations (distance learning format)	EOH-640-01 Exposure Assessment Methodologies <i>Prereq: EPI-500 & BST-500</i> Weekday 1x5 model
	EOH-584-01 Advanced Topics in Infectious Diseases <i>Prereq: EOH-572 (distance learning format)</i>	EOH-578-01 Behavioral & Cultural Aspects of Disaster Response (distance learning format)	
	EOH 587-01 Facing the Challenge of International Bio-Terrorism (distance learning format)	EOH-580-01 Cases in Environmental & Occupational Health <i>Prereq: EOH-500, BST-500 & EPI-500 or 501/2</i> Weekday 4-hour model	
		EOH-581-01 Biosecurity Practicum (sec 01: 3 cr; sec 02: 4 cr) (distance learning format) <i>(will not be offered for 4 credits after Summer 2008)</i>	
		EOH-586-01 Preparing for Disasters: Resiliency and Stress Inoculation (distance learning format)	
		EOH-588-01 Emerging Infections: Epidemiology and Public Health Importance (distance learning and classroom format)	

Courses not currently taught: EOH-541; EOH 521; EOH-577, EOH-579; EOH-594 (all MPH students take CMH-594)

Subject Area or Concentration	Fall Semester (may begin as early as Aug 1 and as late as Oct 31)	Spring Semester (may begin as early as Jan 2 and as late as Mar 15)	Summer Semester (may begin as early as May 1 and as late as Jul 31)
Epidemiology	EPI-500-01 Principles of Epidemiology <i>Prereq: None</i> Semester, 4-hour and evening models	EPI-502-01 Epidemiology Methods II <i>Prereq: BST-500 & EPI-500</i> Semester model	EPI-500-01 Principles of Epidemiology <i>Prereq: None</i> 3-week intensive model
	EPI-500-02 Principles of Epidemiology <i>Prereq: None</i> Semester, 4-hour and evening models	EPI-513 Cancer Epidemiology <i>Prereq: EPI-500</i> XXXX model	EPI-522-01 Maternal and Child Epidemiology <i>Prereq: EPI-500</i> Weekday 1x5 model <i>(not offered Summer 2008)</i>
	EPI-500-03 Principles of Epidemiology <i>Prereq: None</i> Semester, 4-hour and evening models	EPI-601-01 Advanced Epidemiology Methods <i>Prereq: BST-510 and EPI-502, or permission of instructor</i> Weekday 4-hour model	EPI-525-01 Social Epidemiology <i>Prereq: BST-510 and EPI-502, or permission of instructor</i>
	EPI-511-01 Infectious Disease Epidemiology <i>Prereq: EPI-500</i> Semester model	EPI-603-01 Clinical Epidemiology <i>Prereq: EPI-500 and 502 or permission of instructor</i> Weekday 4-hour model	
	EPI-523-01 Applied Epidemiology <i>Prereq: EPI-500</i> Weekday 4-hour model		
	EPI-621-01 Genetic Epidemiology <i>Prereq: BST-510 and EPI-502, or permission of instructor</i> Semester model		
<i>Courses not currently taught: EPI-501, EPI-512, EPI-521; EPI-524; EPI-570; EPI-602; EPI-594 (all MPH students take CMH-594)</i>			

Health Management and Policy Courses

Subject Area or Concentration	Fall Semester	Spring Semester	Summer Semester
	<i>All on Semester model unless otherwise noted</i>	<i>All on Semester model unless otherwise noted</i>	<i>All on Semester model unless otherwise noted</i>
	HMP-503-01 Intro to Healthcare Accounting <i>Prereq:None</i>	HMP-511-01 Health Operations Mgmt <i>Prereq: CMH-500 & BST-500 or 501</i>	HMP-539-01 Leadership in Health Care Org <i>Prereq:HMP-530 & HMP-538 or permission of instructor</i>
	HMP-504-01 Fundamentals of Economics and Finance <i>Prereq:None</i>	HMP-518-01 Behavioral and Environmental Aspects of Population Health <i>Prereq:None</i>	
	HMP-510-01 Quality Improvement in Health Care <i>Prereq:HMP-530 & HMP-538 or permission of instructor</i>	HMP-520-01 and -02 Health Care Economics <i>Prereq:HMP-504 and CMH-500 or permission of instructor</i>	
	HMP-513-01 Health Inform System <i>Prereq: CMH.500, or permission of Instructor</i>	HMP-531-01 Medical Practice Mgmt <i>Prereq:HMP-530 & HMP-538 or permission of instructor</i>	
	HMP-517-01 Managerial Epidemiology <i>Prereq: CMH.500 & BST.500, or permission of Instructor</i>	HMP-534-01 Health Care Marketing <i>Prereq: CMH-500 or permission of instructor</i>	
	HMP-521-01 Economic Evaluation <i>Prereq:HMP-520 or permission of instructor</i>	HMP-535-01 Business Sectors in Health <i>Prereq: HMP-530 or permission of instructor</i>	
	HMP-530-01 Mgmt of Health Care Orgs <i>Prereq:None</i>	HMP-537-01 Org. Behavior and Management (MPH students only) <i>Prereq:None</i> Weekend 1x5 model	
	HMP-542-01 Health Care Ethics in a Pluralistic Society <i>Prereq:HMP-530 & HMP-538 or permission of instructor</i>	HMP-538-01 Mgmt of Human Resources (MHA students only) <i>Prereq:None</i>	
	HMP-550-01 Health Policy <i>Prereq:CMH- 500 or 501, or concurrent</i>	HMP-540-01 Legal Asp: Health Services Mgmt <i>Prereq:HMP-530 or permission of instructor</i>	
	HMP-553-01 Capstone Seminar in Health Policy <i>Prereq: Completion of all required courses for the first three semesters of full-time study for MPH/Health Policy degree or permission of instructor</i>	HMP-570-01 Health Care Financial Mgmt <i>Prereq:HMP-503 & HMP-504 or permission of instructor</i>	
	HMP-560-01 Disaster Preparedness <i>Prereq: Graduate Student Standing</i>	HMP-552 Legislative Health Policy and Process <i>Prereq: HMP-550 or permission of instructor</i>	

Fall Semester	Spring Semester	Summer Semester
<p>HMP-571-01 Fin. Aspects of Managed Care <i>Prereq: HMP-530 & HMP-570 or permission of instructor</i></p>	<p>HMP-572-01 Gov Fin. Health/Health Care <i>Prereq: CMH-500 or permission of instructor</i></p>	
	<p>HMP-580-01 Strategic Management in Health Care Orgs. <i>Prereq: Completion of all required courses in the first three semesters of full-time study for MHA or permission of instructor</i></p>	
	<p>HMP-589-01 State Health Policy Fellowship <i>Prereq: HMP-550 or permission</i></p>	
<p>HMP-591-01 Health Mgmt Rounds <i>Prereq: None</i></p>	<p>HMP-591-01 Health Mgmt Rounds <i>Prereq: None</i></p>	
<p>HMP-592-01 Health Policy Rounds <i>Prereq: None</i></p>	<p>HMP-592-01 Health Policy Rounds <i>Prereq: None</i></p>	<p>HMP-594-01 Internship <i>Prereq: 27 credit hours toward MHA and approval of Department Chair</i></p>
	<p>HMP-593-01 Global Health Policy and Management <i>Prereq: CMH-500 or CMH-501 or permission of instructor</i> Weekend 1x5 model</p>	
	<p>HMP-594-02 Policy Internship <i>Prereq: 25 credit hours toward MPH/Policy and approval of Department Chair</i></p>	<p>HMP-594-02 Policy Internship <i>Prereq: 25 credit hours toward MPH/Policy and approval of Department Chair</i></p>
<p>HMP-595-01 Special Study for Examinations</p>	<p>HMP-595-01 Special Study for Examinations</p>	
<p><i>Not currently taught: HMP-514, HMP-529, HMP-533</i></p>		

Doctoral Courses

Subject Area or Concentration	Fall Semester	Spring Semester	Summer Semester
	(<i>All on Semester model unless otherwise noted</i>)	<i>All on Semester model unless otherwise noted</i>	
Public Health Studies (PhD Program)	PHS-601 Design and Analysis in Public Health	PHS-603 – see EPI-603, Clinical Epidemiology	
	PHS-605-01 Science, Theory and Public Health	PHS-606-01 Applied Research Skills	
	<i>Not currently taught: PHS-604 Secondary Data Analysis</i>		

Undergraduate Courses

Subject Matter Area or Concentration	Fall Semester (Fall Semester courses may begin as early as August 1 and as late as October 31)	Spring Semester (Spring Semester courses may begin as early as January 2 and as late as March 15)	Summer Semester (Summer semester courses may begin as early as April 1 and as late as July 31)
Undergraduate Courses (<i>may not be applied to MPH, MHA, MS or PhD</i>)		HMP-100-01 Contemporary Challenges for Health Care in America <i>Prereq: None</i>	

Credits: All courses are three (3) semester credits unless otherwise noted

Scheduling: All courses are taught annually in the semester(s) listed unless there is a note in the listing that indicates otherwise

Prerequisites: Any course prerequisite may be changed by demonstrating equivalent education and obtaining Permission of Instructor

Glossary:

Weekend Model: generally on Fridays, Saturdays and Sundays, usually one half-day and four full days; the traditional pattern is a Friday afternoon, then a Friday-Saturday 3-4 weeks later, then a Saturday-Sunday 3-4 weeks later. Start days and times may vary.

Weekend 1x5 model: generally on Fridays, Saturdays and Sundays, one half-day and four full days, all spaced two to three weeks apart.

Weekend F/Sx4 model: meets Friday evening and all day Saturday four times, 2 weeks apart

Weekday 1x5 model: on a designated day during the week, one half-day and four full days, all spaced one to three weeks apart.

Semester model: once weekly meetings, day or evening, each class 2-1/2 hours in length

Four-hour model: ten weekly class meetings of approximately four hours, spread over 10-15 weeks of the semester

Intensive model: classes scheduled quarter-days or half-days at frequent intervals over a 2-3 week period – these are usually in the summer
“Modified” models are variations on a model; for instance meeting seven times for 6 hours over a period of 7 weeks, etc.