

Name										
Date		10/5/2023								
Email										
MPH		Epidemiology								
Total Number of Credits Completed: minimum 49 to graduate				0						
Cumulative GPA		<i>GPA must be 3.0 or higher to be eligible for graduation for MPH Epidemiology</i>				#DIV/0!				
UWM Course Catalog Number	UWM Course Credits	UWM Course Title	Actual Credits Completed	Grade Earned	Typically Offered	Planned Semester	Taken	Substitutions	Course Equivalency	FORMAT (ONLINE OR IN PERSON)
Common Core Required Courses (25 Credits)										
PH 702	3	Introduction to Biostatistics: Prerequisites: grad st; Math 116 with B or better, or equivalent, or cons instr			FA/SP					
PH 703	3	Environmental Health Sciences: Prerequisites: grad st			SP					
PH 704	3	Principles and Methods of Epidemiology: Prerequisites: grad st; PH 702(C) or cons instr			FA/SP					
PH 705	3	Principles of Public Policy and Administration: Prerequisites: grad st; PH 704(R)			FA/SP					
PH 706	3	Perspectives on Community & Behavioral Health			FA/SP					
PH 708	3	Health Systems & Population Health: Prerequisites: grad st			FA/SP					
PH 733	1	Overview of Qualitative Methods for Public Health: Prerequisites: graduate standing or consent of instructor.			FA/SP					
PH 790	3	Field Experience in Public Health: Prereq: graduate standing and completion of 18 credits, including PH 702(P) and PH 704(P), 1-2 MPH core courses, and 2-3 track courses, based on track requirements; or consent of instructor.			FA/SP/SU					
PH 791	1	Leadership in Public Health: Prereq: graduate standing; PH 790(P) or PH 790(C); or consent of instructor.			FA/SU					
PH 800	2	Capstone in Public Health: Prereq: grad st; PH 790(P) or cons instr.			FA/SP					
Epidemiology Concentration Required Courses (15 credits)										
PH 700	3	Structures of Inequality & Population Health: Prerequisites: grad st			FA/SP					
PH 758	3	Social Epidemiology: Prerequisites: grad st; PH 700(P), PH 702(P), and PH 704(P); or cons instr			FA					
PH 759	3	Intro to Regression for Understanding the SDOH: Prerequisites: grad st; PH 700(P), PH 702(P), PH 704(P), or cons instr.			SP					
PH 761	3	Epidemiology Field Methods: grad st; PH 700(P), 702(P), and PH 704 (P) or cons instr			SP					
PH 763	3	Epidemiology for Equity: grad st; PH 700(P), 702(P), PH 704(P), and PH 790 (C); or consent of instructor			SP					

Content Electives-Select ONE course (3 credits)									
PH 762	3	Environmental Epidemiology: grad st; PH 703(C) and PH 704(P) or cons instr.			SP				
PH 768	3	Cancer Epidemiology: grad st; PH 702(P) and PH 704(P); or cons instr grad st; PH 702(P) and PH 704(P); or cons instr.			FA				
PH 769	3	Critical Perspectives on Nutritional Epidemiology and the Food System: Prerequisites: grad st; PH702(P), PH704(P), and PH705(P); or consent of instructor			SP				
	3	Other courses as approved by advisor							
Electives: select TWO of the following courses (6 credits)									
PH 715	3	Applied Categorical Data: Prerequisites: grad st; PH 711(P) and PH 712(P) or cons instr			Last offered FA 22				
PH 716	3	Applied Survival Analysis: Prerequisites: Grad St; PH711(P) (or PH759(P)) and PH712(P); or consent of instructor.			SP				
PH 717	3	Applied Longitudinal Data Analysis: Prerequisites: PH 711 and PH 712; cons instr.			FA				
PH 718	3	Data Management and Visualization in R: Prerequisites: PH711; cons instr.			SP				
PH 728	3	Program Evaluation in Public Health: Prerequisites: grad st; PH 702(P) or cons inst			SP				
PH 729	3	Survey Research Methods in Public Health: Prerequisites: grad st; PH 702(P) or cons inst			FA				
PH 779	3	Public Health Policymaking and Policy Analysis: Prerequisites: grad st; PH705(P) or MSP760(P) or cons instr.			FA				
PH 784	3	Social and Economic Policy as Health Policy: Prerequisites: grad st; a course covering multiple regression, including PH 711(P), PH 759(P), or cons inst.			Last offered FA 17				
PH 804	3	Advanced Epidemiology: Prerequisites: grad st; PH758, PH823, or cons instr			FA				
PH 823	3	Applied Analysis of Binary Outcomes in Public Health Research: Prerequisites: PH702 (P), PH 704(P), and doctoral standing; or consent of instructor.			Last offered FA 21				
PH 904	3	Survey of Analytic Methods for Epidemiology: Prerequisites: grad st; PH804 or permission of instructor.			SP				
GEOG 726	4	Geographic Information Science: Prerequisites: grad st.			FA/SP				
URBPLAN 791	3	Introduction to Urban Geographic Information Systems for Planning: Prerequisites: grad st.			FA/SP				
	3	Any Content Elective from above list							
	3	Other courses as approved by advisor							

APPROVAL SIGNATURES:

Major Professor:	Date:
Program Director:	Date:

EPI Track Plan of Study (for full-time students beginning in Fall 2023)

Program Requires 49 credits for completion

All courses are 3 credits unless otherwise noted

Fall 1 (12 credits)	Spring 1 (12 credits)	Summer 1 (1 - 4 credits)	Fall 2 (9 - 12 credits)	Spring 2 (9 - 12 credits)
PH 700: Structrs Inequality & Pop Hlth (preferred semester) -(Track Requirement)	PH 759: Intro Regression/Undrstndg SDH (Track Requirement)	PH 790: Field Experience in PH; 1 - 3 cr (MPH Core)	PH 758: Social Epidemiology (Track Requirement)	PH 763: Epidemiolgy for Equity (Track Requirement)
PH 702: Intro to Biostatistics (MPH Core)	PH 761: Epi Field Methods (Track Requirement)	PH 791: Leadership in PH (1 cr) (MPH Core)	Select 6-9 credits of the following: Last MPH Core class (PH 703, 705, 706, or 708); PH 733 (1 credit); Elective # 1 (3 cr); Elective # 2 (3 cr) or Content Elective (3 cr)	PH 800: Capstone in PH (MPH Core)
PH 704: Princ/Methods of Epi (MPH Core)	PH 700 (if not completed in Fall 1) OR MPH Core not completed in Fall 1 (3 - 6 credits): PH 703; PH 705; PH 706; PH 708	Students must enroll in at least 1 cr or PH 790 or PH 791 this term to be able to graduate after Spring 2		Select remaining courses to equal 49 credits: Last MPH Core Class (PH 703, 705, 706, or 708); PH 733 (1 credit); Elective # 1 (3 cr); Elective # 2 (3 cr) or Content Elective (3 cr)
Select one MPH Core Course (3 cr) PH 703: Environmental Health Sciences; OR PH 705* Prncpls of PH Policy & Admin.; OR PH 706 Perspectives of Comm & Behav'l Health		PH 790: Field Experience in PH Pre-Reqs: 18 credits which must include PH 700, PH 702, PH 704, PH 759, PH 761 and one additional MPH Core Class		
*Take PH 705 is different semester from PH 700 (both writing intensive)				

Electives - complete a minimum 6 credits from the following; (all courses below are 3 credits unless otherwise noted):

PH 715: Applied Categorical Data
PH 716: Applied Survival Analysis
PH 717: Applied Longitudinal Analysis
PH 718: Data Mgmt & Visualization in R
PH 727: Program Plng/Implem in PH
PH 728: Program Eval in PH
PH 729: Survey Research Methods in PH
PH 779: PH Policy Mkng & Pol Analysis
PH 784: Social & Econ Policy as Health Policy
PH 804: Advanced Epi
PH 823: Applied Analysis of Binary Outcomes in PH Research
PH 904: Svy of Analytic Methods for Epi
GEOG 726 (4 credits): Geographic Information Science
URBPLAN 791: Intro to Urban GIS Systems for Planning
Other Courses as approved by advisor

Content Elective - complete 3 credits from the following; (all courses below are 3 credits unless otherwise noted):

PH 762: Epidemiology Epi
PH 768: Cancer Epidemiology
PH 769: Critical Perspectives on Nutritional Epi & Food System
Other Courses as approved by advisor

ACADEMIC PLANNER · Zilber College of Public Health



Name	Date	Major
0	10/5/2023	MPH Epidemiology

Previous Credits (if applicable)

SUMMER	Credits
Total	0

FALL	Credits
Total	0

Winter

SPRING	Credits
Total	0

SUMMER	Credits
Total	0

FALL	Credits
Total	0

Winter

SPRING	Credits
Total	0

SUMMER	Credits

Total 0

FALL	Credits

Total 0

SPRING	Credits

0

Winter

SUMMER	Credits

Total 0

FALL	Credits

Total 0

SPRING	Credits

Total 0

Winter

Summer	Credits

Total 0

Total Credits 0

TO DO ITEMS FOR STUDENT:

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