Name						
Date	10/5/2023					
Email						
Student ID						
MPH Environmental Health Sciences						
Total Number of Credits Completed: minimum 45 to graduate						

Total Number of 0	Credits Com	pleted: minimum 45 to graduate	0							
Cumulative	gPA	GPA must be 3.0 or higher to be eligible for graduation for MPH Environmental Sciences	#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)
		Comm	non Core Requ	ired Courses (2	5 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			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			FA/SP					
PH 708	3	Health Health Systems & Population Health: Prerequisites:			FA/SP					
		grad st Overview of Qualitative Methods for Public			, 5.					
PH 733	1	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					
PH 743	3	Environmental Healt Environmental Risk Assessment: Prerequisites: grad	h Sciences Con	centration Rec	uired Courses (8	credits)				
PH 750	1	st; PH 702(P) & PH 703 (P) or cons instr Environmental Health Seminar (topic course)			SP					
PH 750	1	Environmental Health Seminar (change in topic			SP					
PH 762	3	course) Environmental Epidemiology: Prerequisites: grad st;			SP					
		PH 703(C) and PH 704(P) or cons instr. Biologi	cal Environme	nt "S" Electives				<u> </u>		
PH 741	3	Environmental Public Health Microbiology: Prerequisites: grad st; completed minimum of one			Last offered					
		undergraduate microbiology course.			SP 21					•
PH 745	3	Developmental Toxicology: Prerequisites: grad st. OTHER CLASSES AS APPROVED BY ADVISOR			FA					
	3		cal Environmer	nt "S" Electives	(3 credits)			1		
PH 741	3	Environmental Public Health Microbiology: Prerequisites: grad st; completed minimum of one undergraduate microbiology course.			Last offered SP 21					
PH 745	3	Developmental Toxicology: Prerequisites: grad st.			FA					
	3	OTHER CLASSES AS APPROVED BY ADVISOR								
		Built	Environment '	'S" Electives (3	, , , , , , , , , , , , , , , , , , , ,					
ARCH 790	3	Environmental Public Health Microbiology: Prerequisites: grad st.			Topics Class - check semester Topics					
GEOG 520G	3	Developmental Toxicology: Prerequisites: grad st.			Last offered SP 22					
GEOG 945	3	The Internal Structure of the City: Prerequisites: grad st.			Last offered SP 07					
IND ENG 580	3	Ergonomics: Prerequisites: IND ENG 367(P); CIV ENG 201(P) or CIV ENG 203(P).			FA					
URBPLAN 791	3	Introduction to Urban Geographic Information Systems for Planning: Prerequisites: grad st.			FA/SP					
I		Electives: select one additional co	urse from Buil	t, Chemical or I	ı Biological "S" Ele	ctives lists (3	credits)	ı	1	1

	3						
	AP	PROVAL SIGNATURES:					
Major Professor:			Date:				
Program Director	:		Date:				

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

Program Requires 45 credits for completion

All courses are 3 credits unless otherwise noted

Fall 1 (12 credits)	Spring 1 (12 credits)	Summer 1 (4 credits)	Fall 2 (10 credits)	Spring 2 (7 credits)
PH 702: Intro to Biostatistics		PH 790: Field Experience in	PH 708: Health Systems &	PH 733: Overview of
(MPH Core)	PH 704: Prncpls &Methods of Epi (MPH Core)	PH; 3 cr (MPH Core)	Population Health (MPH	Qualitative Methods in PH
(MFTT COTE)		rii, 3 ci (Mrii cole)	Core)	(MPH Core) (1 cr)
	PH 706: Perspectives in	PH 791: Leadership in PH (1	PH 743: Environmental Risk	PH 750: Seminar in EHS (1
PH 703: Environmental	Comm & Behav'l Health	cr) (MPH Core)	Assesssment (Track	credit) (Different topic) Track
Health Sciences (MPH Core)		ci) (MFTI Core)	Requirement)	Requirement)
		PH 790: Field Experience in		
		PH Pre-Reqs: 18 credits which	า	
PH 705: PH Policy & Admin		must include PH 702, PH 703	PH 750: Seminar in EHS (1	
(MPH Core)	Choose two 3-credit electives	and PH 704,	credit) (Track Requirement)	PH 800: Capstone (2 cr)
			PH 762: Environmental	
			Epidemiology (Track	
Choose a 3 credit elective			Requirement)	Choose a 3 credit elective

Built Environment "S" Elective - select one of the following for 3 credits:

ARCH 790: Special Topics in Architecture GEOG 520: Physical Geography of the City GEOG 945: The Internal Structure of the City

IND ENG 580: Ergonomics

URB Plan 791: Intro to Urban GIS for Planning Other courses as approved by faculty advisor

Chemical Environment "S" Elective - select one of the following for 3 credits:

PH741: Environmental PH Microbiology PH 745: Developmental Toxicology Other courses as approved by faculty advisor

Biological Environment "S" Elective - select one of the following for 3 credits:

PH741: Environmental PH Microbiology PH 745: Developmental Toxicology Other courses as approved by faculty advisor

Elective - select one addtiional 3 credit course from the Built, Chemical, or Biological "S" electives or other course as approved by faculty advisor

ACADEMIC PLANNER · Zilber College of Public Health



Name		Date	Major	
0		10/5/2023	MPH Environmental Health Sciences	
Previous Credits (if applicable)				
SUMMER	Credits			
To 	tal 0		_	
FALL	Credits	•	SPRING	Credits
		Winter		
То	tal 0	•	Total	0
SUMMER	Credits	1		
То	tal 0			
FALL	Credits		SPRING	Credits
		Winter		
To	tal 0	I	Total	0
SUMMER	Credits	•		

	l				
Summer	Cred	its			10.01
	Total 0				Total 0
	Crec	11.5	Winter		Credi
FALL	Total 0			SPRING	Credi
SUMMER	Cred				v
	Total 0				0
			Winter		
FALL	Cred	its		SPRING	Credi
	Total 0				