DEGREE REQUIREMENTS FOR MPH IN GLOBAL EPIDEMIOLOGY - MINIMUM OF 42 CREDITS ¹						
	FALL 1	SPRING 1	FALL 2	SPRING 2		
FDI	530: Epidemiologic Methods I [4]	535: Designing & Implementing Epidemiologic Studies [2]	550: Epidemiologic Methods III [4] SAS & R	595R: Applied Practice Experience [0]		
EPI	534: Statistical Programming [2] SAS & R	540: Epidemiologic Methods II [4]		598C: Capstone [4] <i>or</i> Thesis: EPI 598R [2] & GH 599R [2]		
BIOS	500: Statistical Methods I [4] Lab in SAS	591P: Statistical Methods II [3] Using R				
GH	501: Evidence Based Policies, Programs, and Research [3]					

SUBSTANTIVE SELECTIVE COURSE

Choose one course from the list of Substantive Epidemiology Selective courses [2-3]

GLOBAL HEALTH METHODS SELECTIVE

Choose an approved GH methods elective [2-3]

ELECTIVE COURSES

Choose electives at RSPH that are relevant to your interests and career goals [0-2]

INTEGRATIVE LEARNING EXPERIENCE (ILE)^{2, 3}

Students enroll during the final semester of the program as capstone or thesis⁴ credits

Number of **credits** noted in brackets

² MPH students are required to present a scientific poster based on their APE or ILE

³ The ILE and APE for Global Epidemiology (GLEPI) students must be focused on an international setting or a US low-resource or underserved population

APPLIED PRACTICE EXPERIENCE (APE)^{2,3}

Students may begin after completion of their first semester, but enroll during the final semester of the program **[0]**

RSPH CORE COURSES

500: Intro. to Public Health [0]

PUBH⁵ 501: Inter-Professional Team Training [0]

502: Public Health Professional Development Seminar [0]

BSHE 500: Behavioral Sciences in Public Health [2]

EH 500: Perspectives in Environmental Health [2]

HPM 500: Intro to US Health Care System [2]

⁴ The 4 thesis credits for GLEPI students are split between the EPI and GH departments

⁵ Students enroll in PUBH 500 and 501 during the first semester of their first y and in 502 during the second semester of their first year

Global Epidemiology MPH Curriculum Plan for FT Students Entering Fall 2019

Public Health Foundational Coursework (9 credit hours)			Hours	Sem. Complete
PUBH 500	Introduction to Public Health	F	0	
PUBH 501	Inter-Professional Team Training	F	0	
PUBH 502	Public Health Professional Development Seminar	Sp	0	
HPM 500	Intro to US Health Care System	F, Sp	2	
GH 501	Evidence Based Policies, Programs, and Research	F	3	
BSHE 500	Behavioral and Social Sciences in Public Health	F, Sp	2	
EH 500	Perspectives in Environmental Health	F, Sp	2	

Required Epidemiolog	y Coursework (31-33 credit hours)	Offered	Hours	Sem. Complete
BIOS 500	Stat Methods I with Lab	F	4	
BIOS 591P	Stat Methods II with Lab	Sp	3	
EPI 530	EPI Methods I with Lab	F	4	
EPI 534	Statistical Programming	F	2	
EPI 535	Designing and Implementing EPI Studies	Sp	2	
EPI 540	Epi Methods II with Lab	Sp	4	
EPI 550	EPI Methods III with Lab	F	4	
EPI XXX	EPI Substantive Selective*	F, Sp	2-3	
GH XXX	GH Methods Selective*	F, Sp	2-3	
EPI 595R	Applied Practice Experience	F, Sp, S	0	
EPI 598C or EPI/GH				
598R/599R	MPH Capstone/Thesis		4	

Electives (0-2 credit hours)		Hours	Sem. Complete
		Total	42

*Choose from approved list

Course Schedule by Semester (Four Semester Plan)

Fall 1	Spring 1		Fall 2	Spring 2
PUBH 500 (0)	PUBH 502 (0)	EPI 5	550 (4)	EPI 598C or EPI/GH 598R/599R (4)
PUBH 501(0)	BIOS 591P (3)			EPI 595 (0)
BIOS 500 (4)	EPI 535 (2)			
EPI 530 (4)	EPI 540 (4)			
EPI 534 (2)				
GH 501 (3)				
	13	9	4	4