HDGH Curriculum Tracking Sheet- MPH in Global with a concentration in Infectious Diseases (ID) - Total: 42 Credits						ROLLINS	
Name: ID:		ID:		Certificate:	Notes:	PUBLIC HEALTH	
RSPH Core Require	ements (14 Credits)						HEALIH
Class #		Semeste	er	Class Title	<u> </u>	Notes	
BIOS 500	4	Fall 1	-	Statistical Methods I			
BSHES 500	2	(Fall/Spr	ring)	Behaviora	al and Social Sciences for Public Health		
EPI 530	4	Fall 1		Epidemiological Methods I			
EH 500	2	(Fall/Spr	ring)	Perspectives in Environmental Health			
HPM 500	2	(Fall/Spr	ring)	Intro to U	.S. Health Care Systems		
PUBH courses * invo	lve mostly self-administ	er, self-pa	aced activities outside o	of the class	room with very minimal in class requirements		
PUBH 500	0	Fall 1		Introducti	ion to Public Health		
PUBH 501		Fall 1		Inter-Prof	essional Team Training		
PUBH 502	0	Spring 1		Public Health Development			
UDCU Cara Barrin	ana anta (7 Cuadita)						
HDGH Core Requir	Credits	C = = + -		Class Title		Nietes	
GH 501		Semeste Fall 1	er	Class Title Notes Evidence Based Policies, Programs & Research			
GH 501 GH 595		Spring 2	<u> </u>	Applied Practice Experience			
GH 599R	-	Spring 2			Review/Special Studies Project		
dii 553K	4	Spring 2		THESIS/ LIL	neview/special studies Floject		
Methods Require	ements (9 credits mi	inimum)): 2 PARTS				
Part 1. Cho	oose at least one course	(= 3 credi	its) from the list below:				
Class #	Credits	Semeste	er	Class Title		Notes	
GH 503	3	Spring		Quantitative Data Collection			
GH 522	3	Spring/F	Fall	Qualitative Research Methods			
GH 560	3	Spring/F	Fall	Monitoring and Evaluation of Global Health Programs			
Part 2. Ad	ditionally: choose 6 cred	dits minin	num of courses from th	e "2020 GH	H Approved Skill Based Methods Course Guide (s	ee appendix)	
ID Concentration R	Requirements: 2 cours	es (5 cre	dits)				
Class #	Credits	Semeste		Class Title		Notes	
GH 511		Spring		Internatio	onal Infectious Diseases		

Transforming Public Health Surveillance

DOLLING

ELECTIVES COURSES

GH 515/EPI 515 3

Students in Global Heath have the flexibility to take elective courses at Rollins or in some cases, from other graduate programs within Emory University.

For a complete list of courses offered at Rollins please check here: https://www.sph.emory.edu/academics/courses/index.html For electives outside of Rollins please check here: https://atlas.emory.edu/

Fall

	11-15 credits suggested)			ring (15-17 credits suggested):	
Class #	Class Title	Credits	Class #	Class Title	Credit
BIOS 500/L	Statistical Methods I	4	PUBH 502	Public Health Development	0
EPI 530/L	Epidemiological Methods I	4			
GH 501	Evidence Based Policies Programs and Research	3			
PUBH 500	Introduction to Public Health	0			
PUBH 501	Inter-Professional Team Training	0			
	SUMMER <u>APE</u> (MAY _ AUGUST)				
2 nd Year Fall	(13-15 credits suggested)		2 nd Year Sp	oring (9-11 credits suggested)	
Class #	Class Title Credits		Class #	Class Title	Credit
			GH 599R	Thesis	4
			GH 595	Applied Practice Experience	0
Department: ☐ Methods: ☐ GI	00 □EPI 530 □BSHE 500 □EH 500 □HPM 500 □PUBH 500	credits:			·
ID Requiremen					
□GH 511	□GH 515				
Total credits: _					

APPENDIX.

2020 GH Approved Skill Based Methods Course Guide						
Class #	Credits	Semester	Class Title	Notes		
GH 502	2	Fall Break	Introduction to Quantitative Data Collection			
GH 503	3	Spring	Quantitative Data Collection	1 of the 3 choices of "methods courses" students can take to fulfill Part 1 of the Methods Requirements -Courses taken to fulfill PART 1 cannot count towards PART 2 of the Methods Requirements.		
GH 509	2	Spring	Translation and Implementation Science			
GH 510	2	Spring	Epidemiological Methods in Complex Humanitarian Emergencies			
GH 513	3	Spring/Fall	Community Based Participatory Action Research			
GH 514	2	Spring	Social and Behavior Change Communication			
GH 517/EPI 517	2	Fall	Case Studies of Infectious Disease Epidemiology			
GH 521	3	Fall	Program Management			
GH 522	3	Spring/Fall	Qualitative Research Methods	1 of the 3 choices of "methods courses" students can take to fulfill Part 1 of the Methods Requirements -Courses taken to fulfill PART 1 cannot count towards PART 2 of the Methods Requirements.		
GH 523	3	Fall 2	Quantitative Data Analysis			
GH 524	2	Spring	Health Systems Performance and Health Systems Financing			
GH 525		Fall	Qualitative Data Analysis	Pre-req: GH 522		
GH 529		Spring	Water and Sanitation in Developing Countries			
GH 530		Spring	GEMMA Seminar			
GH 535/EPI 531		Spring	Field Epidemiology			
GH 543	2	Spring/Fall	Fundamentals of Qualitative Data Analysis	Pre-req: GH 522 or Instructor permission		
GH 544		Fall	Field Trials and Intervention Studies			
GH 545		Spring	Nutritional Assessment			
GH 555	2	Spring	Proposal Development			
GH 560	3	Fall/Spring	Monitoring and Evaluation of Global Health Programs	1 of the 3 choices of "methods courses" students can take to fulfill Part 1 of the Methods Requirements -Courses taken to fulfill PART 1 cannot count towards PART 2 of the Methods Requirements.		
GH 568	3	Spring (alternating years) (Next offering Spring 2022)	Community Engaged Food Security			
GH 569	2	Fall	Population Dynamics, International Development and Health			
BIOS 501	4	Spring	Statistical Methods II			
BIOS 502	4	Fall	Statistical Methods III	Pre-req: BIOS 500 and 501		
BIOS 522	2	Fall	Survival Analysis Methods	Pre-req: BIOS 508, BIOS 509, BIOS 512		
BIOS 544	2	Fall	Introduction to R	Pre-req: BIOS 500 and 501		
BIOS 550	2	Fall/Spring	Sampling Applications	Pre-req: BIOS 501 or 506		
EH 515	2	Spring (alternating years) (Next Offering	Air Quality in the Urban Environment: A Survey of Research Methods and Recent Findings			
EH 524	2	Fall	Risk Assessment I			
EH 527	2	Spring	Biomarkers and Environmental Public Health			
EH 530		Spring	Environmental and Occupational Epidemiology			
EH 548		Spring	Research Methods for Studies of Water and Health			
EHS 747/ EPI 747		Fall	Methods in Environmental Epidemiology	Pre-req: EPI 530, BIOS 500, BIOS 501; Preferred: EPI 540 or 545		
EHS 760	2	Spring	Advanced Risk Assessment	Pre-req: EH 524		
EPI 533	1	Spring	Programming in SAS	B 50,504 50,500 0,00 500		
EPI 536	2	Fall	Applied Data Analysis	Pre-req: EPI 504 or EPI 530, BIOS 500		

EPI 539	3	Spring	Epidemiologic Concepts & Analysis			
EPI 565	2	Spring	Data Sources and Methods in MCH: An Introductory Course in Applied MCH Epidemiology			
EPI 590R	1	Fall Break	R Bootcamp			
EPI 591L	2	Fall	Methods in Nutrition Epidemiology	Pre-req: EPI 530 or EPI 504		
EPI 591S	2	Fall/Spring	Social Epidemiology	Pre-req: EPI 504 or EPI 530		
HPM 510	3	Fall	Financial and Managerial Accounting			
HPM 522	4	Spring	Economic Evaluation of Health Care Programs	Pre-req: HPM 521		
INFO 503	2	Fall	Management of Public Health Informatics	Pre-req: INFO 500 and 501		
INFO 511	3	Spring	Analytics	Pre-req: INFO 500 or CS equivalent		
INFO 521	3	Fall	Database Development for Public Health			
INFO 530	2	Fall/Spring	Geographic Information Systems			
INFO 532	4	Fall/Spring	Principles of Geographic Information Systems			
INFO 540	2	Fall	Informatics and Analytics for Public Health Surveillance	Pre-req: INFO 500 ad INFO 511		
INFO 550	2	Spring	Informatics and Analytics for Public Health Surveillance	Pre-req: INFO 511 and 532		
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Suggested Electives for Students in ID (not required)						
Class #	Credits	Semester	Class Title	Notes		
GH 512	2	Spring	Health in Complex Humanitarian Emergencies			
GH 516	3	Fall	Global Perspectives in Parasitic Disease			
GH 517/EPI 517	2	Fall	Case Studies in Infectious Diseases			
GH 518/EPI 562	2	Spring	Emerging Infectious Diseases			
GH 522	3	Spring/Fall	Qualitative Research Methods in Global Health			
GH 525	3	Fall	Qualitative Data Analysis			
GH 529	2	Spring	Water and Sanitation in Developing Countries			
GH 533	1	Fall	Preparedness and Planning for International Emergencies			
GH 535/EPI 531	3	Spring	Field Epidemiology			
GH 536	3	Spring	Religion and Health in Context: HIV			
GH 543	2	Fall/Spring	Fundamentals of Qualitative Data Analysis			
GH 544	2	Fall	Field Trials and Intervention Studies			
GH 550/EPI 532	2	Fall	Epidemiology and Dynamics of STD Transmission			
GH 558/EPI 558	2	Spring	Global Issues in Antimicrobial Resistance			
GH 562/EPI 542	1	Spring	Tuberculosis: A Re-emerging Health Problem			
GH 563	2	Fall	AIDS: Global Public Health Interventions			
GH 566/EPI 566	2	Spring	Immunization Programs and Policies			
GH 571	2	Fall	Vaccines and Vaccine Preventable Diseases			
GH 574	2	Spring	Malaria Prevention, Control, and Treatment			
GH 580	2	Spring	Environmental Health Microbiology: Control of Food and			
			Waterborne Diseases			
GH 582/EH 582	2	Fall	Global Climate Change: Health Impacts and Response			
EH 583	4	Spring	Spatial Analysis in Disease Ecology	Pre-req: at least one GIS class		
EHS 750	3	Spring	Environmental Determinants of Infectious Disease	Non-EH students must get permission from EH ADAP to register		
EPI 541	2	Spring	Hospital/Healthcare Epidemiology			
EPI 544	1	Fall	Epidemiology of Foodborne and Diarrheal Disease			
EPI 546	2	Spring	HIV Epidemiology			
EPI 562/GH 518	2	Spring	Emerging Infectious Disease			
EPI 564	2	Fall	Public Health Preparedness and Practice			
EPI 569	3	Fall	Concepts and Methods in Infectious Disease Epidemiology	Prerequisites EPI 517, EPI 530		
EPI 570	3	Spring	Infectious Disease Dynamics: Theory and Models			