Milken Institute School of Public Health

THE GEORGE WASHINGTON UNIVERSITY

School of Public Health Department of Epidemiology

Master of Science in Public Health Microbiology and Emerging Infectious Diseases 2022-2023 Program-at-a-Glance

Note: All curriculum revisions will be updated immediately on the website <u>http://www.publichealth.gwu.edu</u>

Program Co-Director

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Mission

The mission of the MS degree in Public Health Microbiology and Emerging Infectious Diseases is to provide training to a new generation of public health professionals to expand knowledge and expertise in the areas of disease mechanisms, with an emphasis on microbial pathogens, the use and application of modern biotechnologies and in epidemiologic skills relevant to the prevention and control of problems in the community arising from infectious diseases.

Graduates of the MS program will have an in-depth understanding of the major laboratory, clinical, and public health aspects of humankind's microbial pathogens, and acquire epidemiologic skills relevant to the prevention and control of problems arising from infectious diseases and modern biotechnologies. Areas of emphasis will include: the design and analysis of epidemiologic data; emerging infections; tropical diseases; and applications of genomics, proteomics, and bioinformatics. MS graduates will be employed in academic and industrial research laboratories, international health agencies, NGOs, and private consulting groups. In addition, they may work in federal, state, and local public health agencies or state and local public health laboratories where their technical expertise and population-based perspective will be extremely useful. Students earning this degree will help meet a national demand that has reached critical proportions for a trained workforce in biodefense and emerging infections, and an international demand for training in diseases that affect the developing countries.

Goals

The goals of the MS Program in Public Health Microbiology and Emerging Infectious Diseases are to ensure that graduates:

- Identify the biological complexities of microbial pathogens and the diseases they cause
- Recognize the major epidemiologic and clinical features of microbial disease
- Identify how new biotechnologies (including genomics, proteomics, and bioinformatics) can be applied to the study and control of microbial pathogens
- Develop an in-depth understanding of epidemiologic principles and practice
- Apply the principles of epidemiology, microbiology, and public health practice toward the detection, surveillance, investigation, and control of microbial diseases

Course Requirements

The total 45 credit hours are distributed approximately evenly between foundation courses, required courses, elective courses, the Field/Laboratory Experience (F/LE) and the Final Project (FP). It is expected that most students will complete the degree in approximately two years to three years, depending on the course load taken each semester.

All of the required courses are offered in the late afternoon or early evening, so it is practical in many cases for students to work full- or part-time while enrolled in the program.

Foundation Courses	10 credits
Required Epidemiology/Public Health/Microbiology	23 credits
Courses	
Elective Courses	8 credits
Field/Laboratory Experience	2 credits
Final Project Credits	2 credits
Total	45 credits

Admissions Requirements

The Admissions Committee requires students to have the following prerequisites to apply to this degree:

- Bachelor's degree in the life sciences or at least 12 credits in the biological sciences other than botany.
- Chemistry \geq 3 Credits
- All prerequisites must be completed before matriculating.

Competencies

- Identify the biological, environmental, and socio-behavioral determinants of human diseases, and of the public health impacts of disease. Course: PUBH 6003, PUBH 6007, PUBH 6245, PUBH 6276, PUBH 6278, PUBH 6280.
- Distinguish the laboratory characteristics of bacterial, viral, and parasitic pathogens, as well as biological Class A, B, C agents associated with bioterrorism. Courses: PUBH 6003, PUBH 6245, PUBH 6275, PUBH 6276, PUBH 6278, PUBH 6280, MICR 8210
- Recognize the public health manifestations of infectious agents. Course: PUBH 6245, PUBH 6276, PUBH 6861, MICR 8210

- Demonstrate familiarity with the principles of public health genomics. Course: PUBH 6861
- Describe the principles of microbial disease surveillance and epidemiology. Courses: PUBH 6003, PUBH 6016, PUBH 6245, PUBH 6247, PUBH 6259, PUBH `6280
- Identify and analyze patterns of disease, to postulate hypotheses, to plan and implement studies (including outbreak investigations and analytic studies), to analyze, interpret and communicate results, and to evaluate the public health impact of such efforts. Courses: PUBH 6002, PUBH 6003, PUBH 6016, PUBH 6245, PUBH 6247, PUBH 6853, PUBH 6259, PUBH 6262, PUBH 6280
- Recognize public health roles and procedures of biomedical and public health laboratories. Course: PUBH 6016, PUBH 6275, PUBH 6280

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Prerequisites	
Preference Given to Applicants with Biological or Public Health Laboratory Experience	
Biological Sciences other than Botany	<u>></u> 12
Chemistry	<u>></u> 3

Required Foundation Courses – 10 Credits				
Course #	se # Course Title C		Semester Offered	
PUBH 6002	Biostatistical Applications for Public Health	3	Fall, Spring, Summer	
PUBH 6003	Principles and Practice of Epidemiology	3	Fall, Spring, Summer	
PUBH 6007	Social & Behavioral Approaches to Public Health	2	Fall, Spring, Summer	
PUBH 6275	Essential Public Health Laboratory Skills	2	Summer	
PUBH 6080	Pathways to Public Health	0	Fall, Spring, Summer	
	(Students without a prior Masters of Public Health degree from an		(Online Delivery)	
	accredited school of public health will be required to successfully			
	pass the free, zero-credit, online course within one year of matriculation. There is no fee for this course.)			

Required Epidemiology/Microbiology Courses – 23 Credits

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Course #	Course Title	Semester Offered		
PUBH 6245	Infectious Disease Epidemiology	2	Spring	
PUBH 6247	7 Epidemiologic Methods 1: Design of Health Studies 3 Fall, Spring			
PUBH 6259	3H 6259Epidemiologic Surveillance in Public Health2Spring			
PUBH 6262	Introduction to Geographic Information Systems	1	Fall, Spring, Summer	
PUBH 6276	Public Health Microbiology	3	Fall	
PUBH 6278	Public Health Virology	3	Spring	
PUBH 6853	Use of Statistical Packages: Data Management and	3	Fall, Spring	
	Data Analysis			
PUBH 6861	Public Health Genomics	3	Spring	
MICR 8210	Infection and Immunity	3	Spring	

Elective Courses – 8 Credits*

*Note: There are additional elective courses not listed here that might be appropriate. Enrollment in one of these possible alternative courses requires advanced advisor approval/petition. Courses are also subject to change and not all courses will be offered every academic year.

Course #	Course Title	Credits	Semester Offered
PUBH 6011	Environmental and Biological Fundamentals of Public	3	Fall, Spring, Summer
	Health		
PUBH 6233	Epi Principles and Practice of Disease Eradication	2	Spring
PUBH 6234	Epi Methods in Neglected Tropical Disease Control	1	Fall, Spring
PUBH 6238	Molecular Epidemiology	1	Summer
PUBH 6239	Epidemiology of Foodborne and Waterborne Diseases	1	Summer

PUBH 6240	Pediatric HIV/AIDS	1	Summer	
PUBH 6242	Clinical Epidemiology and Decision Analysis	2	Spring	
PUBH 6243	Topics in Clinical Epidemiology and Decision	1	Spring	
	Analysis			
PUBH 6250	Epidemiology of HIV/AIDS	2	Fall	
PUBH 6252	Advanced Epidemiologic Methods 3 Spring			
PUBH 6253	Issues in HIV/AIDS Care and Treatment	1	Fall	
PUBH 6255	Organizational Responses to HIV Epidemics	2	Spring	
PUBH 6263	Advanced Geographic Information Systems	1	Fall	
PUBH 6271	Disaster Epidemiology: Methods and Applications	1	Fall	
PUBH 6272	Infectious Agents Associated with Cancer	1	Summer	
PUBH 6282	Intro to R Programming	1	Summer	
PUBH 6299	TOPICS: HIV Prevention Epi and Methods 2		Fall	
PUBH 6299	TOPICS: Cancer Immunotherapy	2	Spring	
PUBH 6299	TOPICS: Public Health Lab Response to EID	1	Fall	
PUBH 6299	TOPICS: Next Gen Sequencing Lab Skills	1	Summer	
PUBH 6455	Global Vaccinology	3	Summer	
PUBH 6484	Prevention & Control of Vector-Borne Diseases	2	Spring	
PUBH 6486	Global Health Programs and Approaches to the Control	2	Fall	
	of Infectious Diseases			
MICR 6292	Tropical Infectious Diseases	2	Spring	
MICR 8230	Molecular and Cellular Immunology		Fall	
Field/Laboratory Experience and Final Project – 4 Credits				
Course #	Course Title	Credits	Semester Offered	
PUBH 6016	Field/Laboratory Experience	2	Fall, Spring, Summer	
PUBH 6280	Final Project	2	Fall, Spring, Summer	

Course Descriptions and Registration information can be found on the website: http://publichealth.gwu.edu/academics.http://publichealth.gwu.edu/academics/.

Sample Schedule for 2-Year Completion (Fall Semester Start)

Semester	Credits	Course #	Course Name	Day/Time
Fall 1 st Year	3	PUBH 6003	Principles and Practice of Epidemiology	T- 6:10-9:00 or W- 3:10-6:00
9 credits	3	PUBH 6002	Biostatistical Applications for Public Health	M- 3:10-6:00 or W- 6:10-9:00
	3	PUBH 6276	Public Health Microbiology	R- 3:10-6:00
Spring 1 st Year	2	PUBH 6245	Infectious Disease Epidemiology	M- 4:10-6:00
9 credits	3	PUBH 6247	Design of Health Studies	W- 6:10-9:00
	3	MICR 8210	Infection of Immunity	M,W- 10:15-11:45
	1	PUBH	Varies	Varies
		Elective		
Summer 1 st	2	PUBH 6016	Field/Laboratory Experience	N/A
Year	2	PUBH 6007	Social & Behavioral Approaches to Public Health	T,R- 3:10-5:30
6 credits	2	PUBH	Varies	Varies
		Elective(s)		
Fall 2 nd Year	3	PUBH 6853	Use of Statistical Packages	T- 6:10-9:00
8 credits	1	PUBH 6262	Introduction to Geographic Information Systems	R- 6:10-9:00
	4	PUBH	Varies	Varies
		Elective(s)		
Spring 2 nd Year	2	PUBH 6259	Epidemiologic Surveillance in Public Health	F- 3:10-5:00
10 credits	3	PUBH 6861	Public Health Genomics	T- 3:10-6:00
	3	PUBH 6278	Public Health Virology	R- 3:10-6:00
	2	PUBH	Varies	Varies
		Elective(s)		
Summer 2 nd	2	PUBH 6275	Essential Public Health Laboratory Skills	2-weeks in June 1:00-5:00pm
Year	2	PUBH 6280	Final Project	N/A
4 credits				

*Note: Times are subject to change each academic year. Courses may be offered at different times if offered during multiple semesters.

Both the Field Experience and the Final Project require substantial lead time to plan. Make sure that you start planning your Field Experience the semester before you wish to conduct it, and your Final Project approximately 2 semesters before you plan to complete it.