Milken Institute School of Public Health

THE GEORGE WASHINGTON UNIVERSITY

Department of Global Health

Doctor of Public Health – Global Health 2018

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

Program Director

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Mission

The DrPH degree is the terminal degree in the professional discipline of public health. Consistent with this advanced professional orientation, the DrPH Program will prepare future public health leaders to apply critical thinking and rigorous research methods to the complex practical problems facing practitioners and policy-makers in public health practice. The DrPH Program is designed to both follow and promote the principles of academic public health practice. As noted in a recent ASPH publication, public health practice is the strategic, organized, and interdisciplinary application of knowledge, skills, and competencies necessary to perform essential public health services and other activities to improve the populations' health. Academic public health practice is the applied, interdisciplinary pursuit of scholarship in the field of public health. Recent events sharply illustrate the need for public health professionals who can provide the leadership to expand and strengthen the US and global public health systems. The DrPH program is designed to prepare professionals with skills to provide this leadership.

From the combination of course work and the implementation of the knowledge in the context of a thesis project in outstanding international placements, the DrPH degree in Global Health will enable professionals to develop innovative approaches to and ability to negotiate the complex interrelationship between health and political, economic, and human development.

Goals

The DrPH graduate will be prepared to assume an advanced level of leadership in global health, in the context of health research as well as implementation programs in an international setting.

Admissions Requirements

The Doctor of Public Health Program is designed for mid-career professionals seeking to become public health leaders. Applicants who have completed an MPH degree from a Council of Education for Public Health (CEPH) accredited program are strongly preferred for admission to the DrPH Program. Alternatively, applicants with a master's degree in another field may indicate their relevant training, research experience, or educational background comparable to the MPH. Doctoral applicants admitted without an MPH will be required to take additional course work at the graduate level that does not apply toward the minimum 48 credits required for the DrPH. Qualified applicants with degrees from institutions in foreign countries are also eligible for admission. All applicants must submit scores from the Graduate Record Exam (GRE) taken within five years of the date of application. Because admission to this program is highly selective, successful applicants have competitive academic credentials and substantial prior public health professional work experience related to the specialty field to which they are applying.

Competencies

The Doctor of Public Health (DrPH) Program prepares professionals to assume national and international leadership positions in environmental and occupational health, global health, health behavior, and health policy. The field of public health provides unique insights into the complex interrelationships between health, politics, and human development. It enables professionals to address public health issues by marshalling research and analytic skills to develop innovative approaches to understand health and to promote and advocate for improved health outcomes. Upon completion of the DrPH, students in all program areas will demonstrate ability in the core competencies listed at the end of this document.

Milken Institute School of Public Health

THE GEORGE WASHINGTON UNIVERSITY

Doctor of Public Health Global Health

Program of Study 2018

Course Distribution Summary

- Total Credits = Minimum 48
- Required Foundation Courses and Research Methods = 22 credits
- Required Specialty Field Courses = 6 credits
- Specialty Field Electives = 7-10 credits
- Professional Leadership = 2 credits
- Dissertation Preparation and Dissertation = 8 to 11 credits

REQUIRED FOUNDATIONAL AND RESEARCH METHODS COURSES 22 CREDITS

Under certain circumstances and with advance approval of the Program Director, another Methods course may be substituted for PUBH 8417, 8418, or 8420.

Course	Title	Credits	Semester Taken/ Proposed						
PUBH 8401	Foundations of Public Health Leadership and	3	Fall						
	Practice – Doctoral Seminar		Year 1						
PUBH 8402	Leadership and Decision Making: A Skills Based	2	Summer						
	Approach		Year 1						
PUBH 8416	Study Design and Evaluation	3	Fall						
			Year 1						
PUBH 8417	Qualitative Research Methods and Analysis	3	Spring						
	Prereq: PUBH 8416		Year 1						
PUBH 8418	Applied Statistical Analysis	3	Spring						
	Prereq: PUBH 8416		Year 1						
PUBH 8419	Measurement in Public Health and Health	3	Spring						
	Services Research Prereg: PUBH 8418		Year 2						
PUBH 8420	Advanced Analysis and Dissemination	3	Fall						
	Prereq: PUBH 8418, PUBH 8417		Year 2						
PUBH 8403	Leadership in Public Health Practice and Policy	2	Fall						
			Year 3						

REQUIRED SPECIALTY FIELD COURSES 6 CREDITS

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Course	Title	Credits	Semester Taken/ Proposed
PUBH 8406	Advanced Topics –Health Research in the Global Arena- Doctoral Seminar	3	Year 1 or Year 2
PUBH 8407	Advanced Topics- Health Leadership in International Settings- Doctoral Seminar	3	Year 1 or Year 2

SPECIALTY FIELD ELECTIVE COURSES 7-10 CREDITS (SUGGESTED OPTIONS)

Course	Title	Credits	Semester Taken/ Proposed
PUBH 6123	Toxicology: Applications for Public Health Policy		
PUBH 6128	Global Environmental & Occupational Health	2	
PUBH 6242	Clinical Epidemiology and Decision Analysis	2	
PUBH 6244	Cancer Epidemiology	2	
PUBH 6245	Infectious Disease Epidemiology	2	
PUBH 6250	Epidemiology of HIV/AIDS	2	
PUBH 6259	Epidemiologic Surveillance in Public Health	2	
PUBH 6262	Introduction to GIS	1	

Updated April 2018

PUBH 6263										
	Advanced GIS	1								
PUBH 6270	HIV/AIDS Surveillance		1							
PUBH 6430	Theories for GH Communicat		2							
PUBH 6431	GH Communication Strategie		3							
PUBH 6435	Global Health Program Devel		mentation	2						
PUBH 6436	Global Health Program Mana			2						
PUBH 6437	GH Program Evaluation (taug)	3						
PUBH 6440	Global Health Economics & F			2						
PUBH 6441	International Health Organiza				3					
PUBH 6442	Comparative Health Systems			2						
PUBH 6443	Global Health Agreements				2					
PUBH 6481	Global Mental Health			2						
PUBH 6482	International Food & Nutrition		ns & Policy	/ 2	2					
	Any graduate level course in	SPH		varies	S					
PROFESSIONAL LEADERSHIP COURSES 2 CREDITS (most students will take 2 credits Instructional Leadership)										
Course	Title	Credits	5		er Taken /	Instructor/Class				
DUDU 0440				Propose	ed	TA'd				
PUBH 8413	Research Leadership	Varies								
PUBH 8415	Instructional Leadership	Varies								
	(TAKEN UPON C		NSIVE EX		Work)					
COMPREHENS	IVE EXAMINATION DATE	TAKEN		COUNCE		s/No Pass				
COMPREHENS	DISSERTATION P	REPARA 8 TO 11		D DISSE	Pas	s/No Pass				
	DISSERTATION P	REPARA 8 TO 11	ATION ANI CREDITS	D DISSE	Pas					
Course PUBH 8422	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design-	PREPARA 8 TO 11 JBH 8422	ATION ANI CREDITS 2 IS REQUIR	D DISSE	Pas	r Taken/ Proposed				
Course PUBH 8422	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir	PREPARA 8 TO 11 JBH 8422 olic	ATION ANI CREDITS IS REQUIR Credits	D DISSE	PAS:	r Taken/ Proposed				
Course PUBH 8422	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher	PREPARA 8 TO 11 JBH 8422 olic	CREDITS IS REQUIR Credits requ	D DISSE	PASSERTATION Semester Fall Year	r Taken/ Proposed 3				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir & One page abstract	PREPARA 8 TO 11 JBH 8422 blic nsive rector,	ATION ANI CREDITS IS REQUIR Credits	D DISSE	PASE RTATION Semester Fall Year Multiple —	r Taken/ Proposed				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir & One page abstract Dissertation Research DrPH Degree Dissertation Research	PREPARA 8 TO 11 JBH 8422 blic nsive rector,	CREDITS IS REQUIR Credits requ	D DISSE	PASE RTATION Semester Fall Year Multiple —	Taken/ Proposed 3 may be taken in its of 1 to 9 credits				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dia & One page abstract Dissertation Research DrPH Degree Dissertation Research Prereq: PUBH 8422	PREPARA 8 TO 11 JBH 8422 Dlic Disive rector, earch	ATION ANI CREDITS IS REQUIR Credits requ 6 to 9 re	D DISSE	PASE ERTATION Semester Fall Year Multiple – increment	Taken/ Proposed 3 may be taken in its of 1 to 9 credits				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir & One page abstract Dissertation Research DrPH Degree Dissertation Research Prereq: PUBH 8422 TOTAL PROGRAM	PREPARA 8 TO 11 JBH 8422 Dlic Disive rector, earch	ATION ANI CREDITS IS REQUIR Credits requ 6 to 9 re	D DISSE	PASE ERTATION Semeste Fall Year Multiple increment 48 CR ENCES	Taken/ Proposed 3 may be taken in its of 1 to 9 credits				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir & One page abstract Dissertation Research DrPH Degree Dissertation Research Prereq: PUBH 8422 TOTAL PROGRAM	PREPARA 8 TO 11 JBH 8422 Dlic Disive rector, earch	ATION ANI CREDITS IS REQUIR Credits requ 6 to 9 re	D DISSE	PASE ERTATION Semester Fall Year Multiple – increment	Taken/ Proposed 3 may be taken in its of 1 to 9 credits				
Course PUBH 8422 PUBH 8423	DISSERTATION P PL Title Advanced Health Care and Pub Health Research Design- Prerequisites: Pass Compreher Exam, Approval of Program Dir & One page abstract Dissertation Research DrPH Degree Dissertation Research Prereq: PUBH 8422 TOTAL PROGRAM	PREPARA 8 TO 11 JBH 8422 Dlic Disive rector, earch	ATION ANI CREDITS IS REQUIR Credits requ 6 to 9 re	D DISSE	PASE ERTATION Semeste Fall Year Multiple increment 48 CR ENCES	Taken/ Proposed 3 may be taken in its of 1 to 9 credits				

Global Health Doctoral students interested in electives offered by other departments within Milken Institute SPH should access the Program Guides for those department doctoral programs, or the Schedule of Classes, to identify other electives offered.

Course Descriptions may be found here: http://publichealth.gwu.edu/academics/courses

Updated April 2018

Program-Specific Competencies

On completion of the DrPH Program in Global Health, students will possess the following functional competencies and subject area knowledge:

- Apply the theories and principles of epidemiology, economic and social development, and policy analysis to the identification, classification and elaboration of global health threats and opportunities at the community, national and international levels. Relevant Courses: PubH 8402, 8406, 8407, 8414, 8416, 8417, 8418, 8419, 8420, 8422, 8423
- Critically assess the functions, capacities, management and governance of governmental, international
 and non-state organizations in the translation of evidence and the application of scientific research to
 inform public health policy making and strategy development. Relevant Courses: PubH 8402, 8406,
 8407, 8414, 8416, 8422, 8423
- Critically analyze complex global health trends, differentiating determinants that can be effectively
 addressed through technical, behavioral, social and economic interventions and prioritizing
 approaches based on economic affordably and political feasibility. Relevant Courses: PubH 8406,
 8416, 8417, 8418, 8419, 8420, 8422, 8423
- Successfully apply public health theory and experiential evidence in the development and
 management of project, program and institutional strategies capable of reducing risks, addressing
 underlying vulnerabilities, and mitigating the impacts of the global burden of disease. Relevant
 Courses: PubH 8402, 8413, 8414, 8416, 8422, 8423
- Effectively synthesize health research findings with economic and social arguments to formulate communication strategies in global health action in various professional, institutional, political and cultural settings. Relevant Courses: PubH 8402, 8407, 8414, 8416, 8422, 8423
- Evaluate the benefits, costs and effectiveness of global health project, program and policy approaches
 and interventions though the appropriate choice and application of qualitative and quantitative survey
 and analysis methods. Relevant Courses: PubH 8406, 8416, 8417, 8418, 8420, 8422, 8423

Program Policies and Procedures

For program policies and procedures, please refer to the Doctor of Public Health Handbook and other resources, located on the School's website: http://publichealth.gwu.edu/.

Updated April 2018 4

DrPH Core Competencies- 2018

Doctor of Public Health

revised this page 7/27/16

Doctor of Public Health		revised this page 7/27/16																
	I=Introdu	iced D	=Develope	d M=	Mastered													
	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH	PUBH
	8401	8402	8403	8404	8405	8406	8407	8408	8409	8411	8412	8416	8417	8418	8419	8420	8422	8423
Program Specific Competencies																		
DrPH Core Competencies																		
Analyze a public health problem and determine appropriate																		
sources of data and methods for problem identification,	D	D	D			D	м	М	М			D	D	D	D	D	М	М
program planning, implementation, monitoring, and						"	IVI	IVI	IVI			D	"				IVI	IVI
evaluation.																		
Develop and analyze hypotheses and research propositions																		
that can be tested by appropriate quantitative or qualitative				D	D	D	M	М	М			D	D	D	D	D	М	М
research designs and methodologies.																		
Evaluate research tools including research design, statistical																		
analysis data collection instruments and measurement				D		D	D	D	D			D	D	D	D	D	М	M
systems.																		
Apply epidemiological and biostatistical techniques to studies	5																	
designed to assure effective practice and policy decision-																		
making in a field within public health. Students will possess												_		_	_		١	
epidemiological and biostatistical concepts/techniques												D		D	D	D	М	M
necessary to successfully analyze and apply the results to																		
epidemiological research to making and implementing																		
Design and conduct a qualitative study using appropriate																		
theory and methods.													D					
Synthesize and evaluate research conducted by others.	1			М		ı	D			D		М	М		D	М	М	М
Design strategies to accurately and effectively describe public	:																	
health, economic, administrative, legal, social, political, and				_	_	_	_		_	_		_	l _	_	_	_	_	
cultural implications of different health policy options.	'			D	D	D	D	М	D	D	'	D	D	D	D	D	D	M
Present public health data and research syntheses to scientific	С	_				_	_					_	_	_		_	_	
and professional audiences and the public.		D	D	М		D	D	М	!	l	'	D	D	D		D	D	M
Defend the feasibility and expected outcomes of different																		
policy options and transform them into organizations, plans,	1 1	D	D			D	D					D				М	D	М
processes, and programs.																		
Appraise the dynamic forces that contribute to cultural						_	_	_				_		_				
diversity and develop responsive plans and programs.		l I	D			D	D	D				D		D				
Assess the determinants of health and illness, factors that																		
contribute to health promotion and disease prevention, and																		
factors that influence the use and cost of public health	D			D		D	D	D	M			D				М	D	M
services in a population.																		
Describe the theory of organizational structure and its relation	1			_														
to professional practice.		D	D	D								'						
Support a culture of ethical standards of conduct in the																		
research process and within organizations and communities.			D	1		D	D					D	D		D	М	D	M
Lead a team of diverse professionals reflecting shared values																		
The state of the s		D	D D	1	I	ı	1	1	M	1	1	D	I	1	I	1	1	1

and vision to achieve specific objectives.

DrPH Graduation Requirements

Graduation

While degrees are awarded at the end of each semester, formal commencement ceremonies occur only in May, including the doctoral hooding ceremony. Students are eligible to participate in graduation activities only after they have completed all degree requirements and have no financial obligations to the University. Students may include DrPH designation after their name upon completion of all degree requirements.

Graduation Requirements

- 1. Credits: Successful completion of 48 credits.
- 2. Curriculum: Successful completion of the foundational, research methods, program-specific specialty field, and professional leadership courses.
- 3. Comprehensive examination: Once the course of study is completed, students are required to pass the comprehensive exam to be officially admitted to the candidacy phase.
- 4. Dissertation: PUBH 8422 Advanced Health Care and Public Health Research Design plus 6 to 9 credits in dissertation research are required. Once the proposal has been successfully defended and the dissertation research credit requirement has been met, the oral defense may be scheduled.
- 5. Grade point average: A minimum overall grade-point average of *B* (3.0).
- 6. Time limit: The degree must be completed within seven years of matriculation.
- 7. CITI Training requirement: All students are required to complete training regarding human subject protection regulation and the Health Insurance Portability and Accountability Act of 1996 (HIPAA). To fulfill this requirement, you must complete the Collaborative IRB Training Initiative (CITI) Course in The Protection of Human Research Subjects.
- 8. Integrity Quiz & Plagiarism requirement: All students are required to review the George Washington University Code of Academic Integrity, take the quiz within their first semester of study, and ensure documentation is submitted to the SPH Office of Student Records..
- 9. Professional Enhancement requirement: Students must participate in 8 hours per degree program of advisor pre-approved Public Health-related lectures, seminars, and symposia, related to the appropriate field of study. Students must submit documentation of Professional Enhancement activities to the SPH Office of Student Records.

Note: no transfer credits are accepted.

Updated April 2018