# Milken Institute School of Public Health

#### THE GEORGE WASHINGTON UNIVERSITY

### PhD Epidemiology 2014-2015

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

#### **Application Due Date: December 1st**

#### **Program Director**

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#### MISSION

The mission of the Epidemiology PhD program in the Milken Institute School of Public Health at the George Washington University is to prepare students for a career in epidemiologic research in an academic, government, or industry setting.

#### PROGRAM GOALS

The goals of the PhD program are to ensure graduates:

- Gain knowledge across a wide range of epidemiologic and biostatistical theories and methods;
- Gain specific knowledge of epidemiology in one or more of the following areas: infectious disease, chronic disease, environmental and occupational health, or physical activity; Understand general and specialized advanced epidemiologic concepts;
- Understand how to apply statistical methods to biological/biomedical sciences and health services;
- Understand and abide by guidelines for ethical treatment of research participants;
- Conduct and analyze data from a research study;
- Disseminate research findings to scientific and lay audiences.

#### PROGRAM REQUIREMENTS

Doctoral students are required to pass a written comprehensive examination and complete a dissertation. For the comprehensive examination the student must demonstrate advanced knowledge of epidemiologic and biostatistical methods. For the dissertation, the student must design and execute an original research study that contributes new knowledge to the field and demonstrates proficiency in using advanced analytic methods.

PhD, Epidemiology students may choose to follow one of two tracks. Option A is more quantitative and requires an additional semester of calculus for admission. This allows students to take more advanced quantitative/statistical courses offered by the Department of Statistics.

#### COMPETENCIES

At the completion of the doctoral program in epidemiology students will be able to:

• Demonstrate understanding of general and specialized epidemiologic concepts: Demonstrate knowledge of advanced epidemiologic concepts with specialized knowledge in a specific area of epidemiology (e.g.,

methods, infectious diseases, chronic diseases, environmental and occupational, or physical activity); apply knowledge of disease pathogenesis to a study proposal; discuss major public health problems; and exhibit knowledge of ethical issues in research.

- Develop a research proposal: Produce a structured proposal of a research study including the background, study hypotheses, design, methodology, and contribution to the field; synthesize and identify gaps and/or limitations of published research and present appropriate hypotheses to address gaps; develop a research protocol that includes identification of data sources and evaluation of appropriate instruments for data collection, the advantages and disadvantages of different epidemiologic study designs, and sources of potential bias.
- Conduct and analyze data: demonstrate proficiency in data collection, data cleaning, primary or secondary data analysis, summarizing statistical analyses and results, and evaluating potential for bias.
- Disseminate research findings: communicate dissertation results to lay and scientific communities through presentations at conferences and publications in the peer-reviewed literature.

#### **ADMISSIONS REQUIREMENTS**

Applicants must hold an undergraduate degree from an accredited institution of higher learning. Although not required, most admitted students have completed a master degree prior to admission. Applicants should have academic backgrounds of excellence, usually with majors, or equivalent, in the fields in which they intend to study for advanced degrees. In general, a minimum of a B average (or equivalent) in undergraduate and/or graduate coursework from an accredited college is required. With evidence of special promise, such as high Graduate Record Examination (GRE) scores, an applicant whose academic record falls short of a B average may be accepted on a conditional basis. All students are required to submit current GRE scores (within 5 years of matriculation date). Meeting the minimum requirements does not assure acceptance. The number of spaces available for new students limits the number of applicants accepted. Applicants must provide evidence of the completion of their undergraduate and/or graduate work before registration in Milken Institute SPH is permitted. Applicants should be aware that graduate courses taken prior to admission while in non-degree status may not be transferable into those programs. Students completing a master's degree prior to admission to the PhD degree program may transfer up to 24 credits towards the PhD coursework requirements. In this instance a minimum of 27 additional credit hours of coursework is required in addition to required consulting and dissertation research credits.

<u>All applications are submitted through SOPHAS.org.</u> Information about Milken Institute SPH Admissions and policies are available online at <u>http://publichealth.gwu.edu/admissions/graduate-admissions</u>. For reporting GRE general test scores use the following institutional code: 5268.

#### Minimum Prerequisite Courses for Admission Consideration (or equivalents to these GW courses)

The courses listed below (or equivalents) are <u>prerequisites for admission consideration</u>, and **MUST** appear on an undergraduate or graduate transcript. Submit your PhD Epidemiology program admission application after completing all of the following courses:

BISC		Introductory Biology: Cells and Molecules	Lecture (3 hours), laboratory (1 credit/3 hours). Nutrition and metabolism, cellular and developmental biology, genetics, and molecular biology of plants and animals.
BISC		Introductory Biology: Biology of Organisms	Lecture (3 hours), laboratory (1 credit/3 hours). Concepts and methods in the study of whole organisms. Evolutionary theory; population biology; diversity of plants, animals, fungi, and microorganisms; ecology and behavior; and animal structure and function.
MATH	1231	Single-Variable Calculus I	Limits and continuity. Differentiation and integration of algebraic and trigonometric functions with applications.

MATH	1232	Single-Variable Calculus II	The calculus of exponential and logarithmic functions. L'Hopital's rule. Techniques of integration. Infinite series and Taylor series. Polar coordinates. Prerequisite: Math 1231
		THE FOLLOWING PREREQUISITE IS FOR OPTION A ONLY:	
MATH	2233	Multivariable Calculus	Partial derivatives and multiple integrals. Vector-valued functions. Topics in vector calculus, including line and surface integrals and the theorems of Gauss, Green, and Stokes. Prerequisite: MATH 1232

#### **Additional Course Requirements**

The courses listed below are additional course requirements. Applicants lacking these courses (or equivalents to these GW courses) will be considered for admission, but will be admitted conditionally with the expectation that these courses will be completed within two semesters following matriculation in the program. Credits for these courses do not count toward the 72-credit graduation requirement, or are grades earned in these additional courses reflected in the overall grade-point average.

MATH	2184	Linear Algebra I	3	Linear equations, matrices, inverses, and determinants. Vector spaces, rank, eigenvalues, and diagonalization. Applications to geometry and ordinary differential equations. Prerequisite: MATH 1231
STAT	2183	Intermediate Statistical Laboratory: Statistical Computing Packages	3 -or-	Application of program packages (e.g., SAS, SPSS) to the solution of one-, two- and k-sample parametric and nonparametric statistical problems. Basic concepts in data preparation, modification, analysis and interpretation of results. Prerequisite: an introductory statistics course.
PubH	6249	Use of Statistical Packages: Data Management and Data Analysis	3	This course familiarizes the student with one of the most widely used database management systems and statistical analysis software packages, the SAS System, operating in a Windows environment. Throughout the course, several database management system techniques and data analytical strategies for the appropriate analysis of datasets obtained from a variety of studies will be presented. Statistical techniques covered include linear regression, analysis of variance, logistic regression, and survival analysis.

#### PHD EPIDEMIOLOGY DEGREE REQUIREMENTS

Course Distribution Summary	Credits- Option A	Credits- Option B
Core Courses	33	30
• Public Health (18 Credits)		
• Statistics (Option A: 15 Credits) (Option B: 12 credits)		
Approved Elective Courses	15 (minimum)	18 (minimum)
Public Health		
Statistics		
Consulting	3	3
Note: May be waived by the Epidemiology Program Director, based on written		
documentation of prior equivalent course work or relevant work experience.		
Waiving part, or all, of this requirement does not alter the 72 total credits required. Waiv		
of the consulting course increases the total number of electives by the number of		
consulting credits waived.		
Dissertation Research	12-21	12-21
Total Credits	72	72

#### **The General Examination**

**Part I** is a <u>written comprehensive examination</u> consisting of one examination in the field of biostatistics and three in the field of epidemiology. The epidemiology examinations are based on the course content of PubH 6247 Design of Health Studies, PubH 6252 Advanced Epidemiological Methods, and PubH 8419 Measurement in Public Health and Health Services The biostatistics examination is based on the course content of PubH 8366 Biostatistical Methods and is administered by the faculty of the Department of Epidemiology & Biostatistics. Students are expected to take the comprehensive examination within 24 months from the date of enrollment in the program. In addition, students are required to make up any deficiencies prior to taking the examination, e.g., by enrolling in appropriate master's-level courses as needed. The doctoral comprehensive examination is administered once per year in late August. A student who fails to pass the comprehensive examination may, with the approval of the faculty, repeat all or portions of the examination. Failure on the second attempt will result in termination from the PhD program.

**Part II,** the research proposal, consists of an <u>oral examination</u> based on a written dissertation research proposal. As soon as feasible after successful completion of the comprehensive exam, students work with the Program Director to identify a dissertation advisor and committee members from the Department of Epidemiology & Biostatistics, and a topic of research. The written dissertation proposal is then submitted to the student's Dissertation Research Committee, and the student will make an oral presentation of his or her proposal to the Committee. The Committee will determine the student's readiness to pursue and successfully complete the proposed research, in addition to the appropriateness of the specific problem for dissertation level research.

Upon successful completion of the required course work and both parts of the General Examination, the candidate will be recommended for promotion to PhD **Candidacy:** the dissertation research. Prior to completion of the general examination, Part II, a student may register for at most 6 credit hours of Dissertation Research (PubH 8999).

#### **Professional Enhancement Requirement (Two Days)**

Professional enhancement activities supplement the academic curriculum and help prepare students to participate actively in the professional community. They enhance practical knowledge and awareness of public health issues – either in general or in a student's specific area of study.

Students can fulfill this requirement by attending workshops, seminars, or other relevant professional meetings, some of which are held at Milken Institute SPH and in the metropolitan Washington, DC area. Examples of conference sponsors include the Society for Epidemiologic Research, American College of Epidemiology, National Academy for State Health Policy, the Pan American Health Organization, and the American Public Health Association. Opportunities for professional enhancement are regularly publicized via the Milken Institute SPH and EPI-BIO department listservs and through the department or advisor.

Students must submit documentation of Professional Enhancement activities to the Epidemiology Program Director for approval prior to the conference. Proof of attendance must also be submitted to fulfill this requirement before applying for graduation.

## Milken Institute School of Public Health

## PhD Epidemiology

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# Program-at-a-Glance 2014-15

<b>Required Pu</b>	ublic Health Core Courses (18 Credits)	Credits	Semester Offered	Grade
PubH 6001	Biological Concepts for Public Health	2	Summer, Fall, Spring	
PubH 6003	Principles and Practice of Epidemiology	3	Summer, Fall, Spring	
PubH 6247	Design of Health Studies	3	Fall, Spring	
	Basis for PhD General Comprehensive			
PubH 6252	Advanced Epidemiologic Methods	3	Fall, Spring	
	Basis for PhD General Comprehensive			
PubH 8419	Measurement in Public Health and Health Services	3	Spring	
	Basis for PhD General Comprehensive			
	And either combination of the following for a			
	total of 4 credits:			
PubH 6299	Topics (Elective courses)	2	Summer, Fall, Spring	
	And either:			
PubH 6004	Environmental & Occupational Health in a	2	Summer, Fall, Spring	
	Sustainable World -or-			
PubH 6007	Social & Behavioral Approaches to Public Health	2	Summer, Fall, Spring	
	-OR-			
PubH 6299	Topics (Elective course)	1	Summer, Fall, Spring	
	And			
PubH 6006	Management and Policy in Public Health	3	Summer, Fall, Spring	
Required St	atistics Core Courses (12 - 15 Credits)	Credits	Semester Offered	Grade
STAT 6210	Data Analysis	3	Fall, Spring	
PubH 8365	Design of Medical Studies	3	Spring	
PubH 8366	Biostatistical Methods	3	Fall	
	Basis for PhD General Comprehensive			
	OPTION A ONLY:			
STAT 6201	Mathematical Statistics I	3	Fall, Spring	
STAT 6202	Mathematical Statistics II	3	Fall, Spring	
	<b>OPTION B ONLY:</b>			
PubH 8364	Quantitative Methods	3	Spring	

#### Elective Courses (15 - 18 Credits Minimum)

Public Health	1 Elective Courses	Credits	Semester Offered	Grade
* May be taken	for 3 credits by adding a 1-credit PubH 82xx			
Doctoral Topic.	s course that goes by the same name as the 2-credit			
course at the Pu	bH 62xx level.			
PubH 6299	Topics in Epidemiology and Biostatistics	1-2	Summer, Fall, Spring	
PubH 6123	Toxicology: Applications for Public Health Policy	3	Spring	
PubH 6124	Problem Solving in Environ & Occupational Hlth	3	Summer	
PubH 6242*	Clinical Epidemiology and Decision Analysis	2	Spring	
PubH 6244*	Cancer Epidemiology	2	Spring	

PubH 6245*	Infectious Disease Epidemiology	2	Spring	
PubH 6250*	Epidemiology of HIV/AIDS	2	Fall	
PubH 6259*	Epidemiologic Surveillance in Public Health	2	Spring	
PubH 6260	Advanced Data Analysis-Public Health	3	Fall, Spring	
PubH 6262	Introduction to Geographic Information Systems	1	Summer, Fall, Spring	
PubH 6263	Advanced GIS	1	Fall, Spring	
PubH 6267	Time Series Applications in Public Health	1	Spring	
PubH 6268	Advanced SAS	1	Summer	
Varies	OTHER ELECTIVES AS APPROVED, IN	varies		
varies				
varies	ADVANCE, BY PROGRAM DIRECTOR			
varies				
		Credits	Semester Offered	Grade
	ADVANCE, BY PROGRAM DIRECTOR	Credits 3	Semester Offered Spring, alternate years	Grade
Statistics Ele	ADVANCE, BY PROGRAM DIRECTOR			Grade
Statistics Ele STAT 6213	ADVANCE, BY PROGRAM DIRECTOR ctive Courses – OPTION A ONLY Intermediate Probability and Stochastic Processes	3	Spring, alternate years	Grade
Statistics Ele STAT 6213 STAT 6215	ADVANCE, BY PROGRAM DIRECTOR ctive Courses – OPTION A ONLY Intermediate Probability and Stochastic Processes Applied Multivariate Analysis I	3 3	Spring, alternate years Alternate academic yrs	Grade
Statistics Ele STAT 6213 STAT 6215 STAT 6216	ADVANCE, BY PROGRAM DIRECTOR ctive Courses – OPTION A ONLY Intermediate Probability and Stochastic Processes Applied Multivariate Analysis I Applied Multivariate Analysis II	3 3 3	Spring, alternate years Alternate academic yrs Alternate academic yrs	Grade
Statistics Ele STAT 6213 STAT 6215 STAT 6216 STAT 6217	ADVANCE, BY PROGRAM DIRECTOR ctive Courses – OPTION A ONLY Intermediate Probability and Stochastic Processes Applied Multivariate Analysis I Applied Multivariate Analysis II Design of Experiments	3 3 3 3 3	Spring, alternate years Alternate academic yrs Alternate academic yrs Fall, alternate years	Grade
Statistics Ele   STAT 6213   STAT 6215   STAT 6216   STAT 6217   STAT 6223	ADVANCE, BY PROGRAM DIRECTOR ctive Courses – OPTION A ONLY Intermediate Probability and Stochastic Processes Applied Multivariate Analysis I Applied Multivariate Analysis II Design of Experiments Bayesian Statistics (Theory and Applications)	3 3 3 3 3 3 3	Spring, alternate years Alternate academic yrs Alternate academic yrs Fall, alternate years Spring, alternate years	Grade

#### **Consulting (3 Credits)**

Note: May be waived by the Epidemiology Program Director, based on written documentation of prior equivalent course work or relevant work experience. Waiver of the consulting course increases the total number of electives by the number of consulting credits waived.

PubH 6258	Advanced Topics in Biostatistical Consulting	1	Spring				
PubH 6283	Consulting Practicum	2	Summer, Fall, Spring				
Dissertation Research (12-21 Credits)							
PubH 8999	Dissertation Research for PhD Epidemiology	Taken in	Summer, Fall, Spring				
PubH 8999	Dissertation Research for PhD Epidemiology Students	Taken in units of 3	Summer, Fall, Spring				

#### Course Descriptions and Registration information can be found on the website:

http://publichealth.gwu.edu/academics/