## Milken Institute School of Public Health

THE GEORGE WASHINGTON UNIVERSITY

#### Milken Institute School of Public Health Department of Epidemiology and Biostatistics

#### Master of Public Health Biostatistics 2017-2018

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

#### **Program Director**

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#### **Mission Statement**

The mission of the Biostatistics Program is to educate graduate students in developing the necessary methodological and quantitative skills to successfully apply statistical methods to the biological, biomedical and health services sciences. In addition to enhance students' capacity to think critically and creatively, we are determined to deepen their commitment to improving the public's health, to engaging in and promoting public service – qualities that are essential for future biostatisticians and public health practitioners.

#### Goals

The goals of the Biostatistics Program are to ensure that graduates:

- Understand and adhere to high scientific standards for research;
- Understand how to apply statistical methods to biological/biomedical sciences and health services
- Understand and follow guidelines for ethical treatment of research participants;
- Communicate research findings to a lay audience; and
- Respect cultural diversity throughout all of the above.

#### **Course Requirements**

The MPH degree program in biostatistics consists of 45 credits. These credits are based on a series of Core Courses (15 credits) and Program-Specific Courses (19 credits), and electives (7 credits). The total 45 credit program also includes a Practicum (2 credits) and a Culminating Experience (2 credits) where students apply their didactic education in a real-world setting.

#### **Program Prerequisites**

All applicants to the MPH Biostatistics degree program must have completed two semesters of college level calculus through Calculus II with a grade of B or better to be considered for admission.

#### **Program-Specific Competencies**

The specialization in Biostatistics focuses on developing students' skills in the statistical analysis and interpretation of health research data. The following competencies were developed in concert with professors of biostatistics courses (at GWU as well as from other CEPH-accredited MPH programs), biostatistics textbooks, conversations with prospective employers likely to hire MPH-biostatistics graduates, and with experience teaching biostatistics courses to MPH students. ASPH Education Committee competencies were also consulted.

Upon completion of the MPH in Biostatistics, students will demonstrate functional competence to:

• Enumerate and apply the underlying principles and methods to design, plan, and conduct public health and biomedical studies including cohort, case control, cross-sectional, and clinical trials. Relevant courses: PUBH 6299\*, 6247, 6252, 6258, 6260, 6014, and 6015.

- Conduct data analysis and interpret the results from public health and biomedical studies including cohort, case control, cross-sectional, and clinical trials. Relevant courses: PUBH 6299\*, 6249, 6252, 6258, 6260, 6264, 6266, 6014, 6015.
- Manipulate various databases from large scale epidemiological studies and clinical trials studies using statistical software, e.g. SAS<sup>®</sup>. Relevant course: PUBH 6299\*, 6249, 6252, 6258, 6260, 6266, 6014, 6015.
- Use theoretical biostatistical concepts in an applied setting to identify the appropriate data analysis methods for public health and biomedical studies including cohort, case control, cross-sectional, and clinical trials. Relevant courses: PUBH 6249, 6258, 6260, 6264, 6266, 6014, 6015.
- Synthesize data and relevant literature and interpret findings from statistical analyses in a causal framework, in order to prepare manuscripts and make oral presentations for both professional and lay audiences. Relevant courses: PUBH 6299\*, 6249, 6252, 6258, 6260, 6264, 6266, 6014, 6015.
- Work as a member of a multidisciplinary research team and recognize and appropriately respond to ethical issues that arise in research. Relevant courses: PUBH 6299\*, 6247, 6249, 6252, 6258, 6260, 6266.
- Provide biostatistical advice as a member of a team of researchers engaged in a biomedical or epidemiological research project. Relevant courses: PUBH 6299\*, 6249, 6252, 6258, 6260, 6266, 6014, 6015.
- Apply biomedical and epidemiological concepts in identifying and describing the determinants and the distribution of disease in human populations which is the necessary background for successful participation in studies of health and disease. Relevant courses: PUBH 6247, 6252, 6014, 6015.
- Identify and assess patterns of emerging diseases to postulate hypotheses and to propose appropriate strategies in order to quantitatively evaluate the impact of health problems. Relevant courses: PUBH 6299\*, 6247, 6249, 6252, 6258, 6260, 6266, 6014, 6015
- Comprehend basic ethical and legal principles pertaining to the collection, maintenance, use and dissemination of biomedical and epidemiologic data. PUBH 6247, 6252, 6258, 6260, 6266, 6014, 6015

#### **Sample Special Project Topics**

Longitudinal Assessment of Disease Severity Markers in Renal Patients Analysis of USDA Data Trends on Toxic Residues in Animal Food Sources Alternative Methods for Analyzing Knee Surgery Outcome Data Correlates of Cerebral Spinal Fluid Substances in HIV Patients Development of a Prediction Model for Mortality in ICU Patients

#### **Sample Culminating Experience Topics**

#### **Cancer:**

- -Inflammatory Breast Cancer
- -Disparities in Cancer Diagnosis and Treatment
- -Associations between Behavioral Factors and Cancer

#### **HIV/AIDS:**

- -Use of Technology in the Care of HIV
- -Infected Individuals
- -Care of Pediatric and Adolescent HIV-Infected Patients
- -Adherence to Antiretroviral Medications
- -Development of Resistance to Antiretroviral Medications

#### **Infectious Disease:**

- -Listeria at Meat Packaging Plants
- -Food Contamination and Surveillance

#### Other:

- -Racial/Ethnic Disparities in Low Birth Weight
- -Use of Standardized Case Definitions in Adverse Events following Immunization Surveillance

<sup>\*</sup>Selected biostatistics topics/electives including PUBH 6262

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Master of Public Health Biostatistics Program Program-at-a-Glance 2017-2018

	Begin Planning Your Practicum	During Voge	1	
	Required Core Course	Credits	Semester Offered	Grade
PUBH 6001	Biological Concepts for Public Health	2	Fall, Spring,	Grade
1 0011 0001	Biological Concepts for I done Health	2	Summer I	
PUBH 6002	Biostatistical Applications for Public Health	3	Fall, Spring,	
1 ODII 0002	Biostatistical Applications for 1 done ficatin	3	Summer 10 wk	
PUBH 6003	Principles and Practice of Epidemiology	3	Fall, Spring,	
1 0003	Timospies and Tractice of Epidennology		Summer 10 wk	
PUBH 6004	Environmental and Occupational Health in a	2	Fall, Spring,	
1 CD11 0004	Sustainable World		Summer I	
PUBH 6006	Management and Policy Approaches to Public	3	Fall, Spring,	
1 CB11 0000	Health	3	Summer	
PUBH 6007	Social and Behavioral Approaches to Public Health	2	Fall, Spring,	
1 CB11 0007	Social and Benavioral ripproductes to I done Health	_	Summer I	
Total	MPH Core Credits	15	Summer 1	
10141	Required Program-Specific			
PUBH 6247	Design of Health Studies	3	Fall, Spring	
PUBH 6249	Use of Statistical Packages: Data Management	3	Fall, Spring	
1 0211 0219	and Data Analysis		run, spring	
PUBH 6252	Advanced Epidemiologic Methods	3	Fall, Spring	
PUBH 6258	Advanced Topics in Biostatistical Consulting	1	Spring	
PUBH 6260	Advanced Data Analysis for Public Health	3	Fall, Spring	
PUBH 6264	Quantitative Methods	3	Spring	
PUBH 6266	Biostatistical Methods	3	Fall	
Total	Program Specific Credits	19		
	Electives			
PUBH 6xxx	Any SPH (PUBH, HSML, EXNS) graduate level	7	Summer, Fall,	T
I ODII OXXX	course	,	Spring Spring	
	Course		Spring	
	Practicum and Culminating I	Experience		
PUBH 6014.10	Practicum	2	See advisor	
PUBH 6015.10	Culminating Experience	2	See Advisor	
Total	Practicum & CE	4		
Course Distribu	tion	Credits		
Public Health C	ore Courses	15		
	am-Specific Courses	19		
	io Courses with Advisor's Approval	7		1
Practicum Practicum	10 COLLEGE WILLIAM TOOL & LIPPIOTUL	2		
Culminating Ex	nerience	2		
Total Degree C		45		+
Total Degree C	A CUITS	1 43		

#### **Graduation Requirements**

#### **MPH**

- 1. **Graduate Credit Requirement:.** 45 graduate credits are required.
- 2. Course Requirements: Successful completion of the Core Courses and the Program-Specific Courses are required.
- 3. **Grade Point Requirement:** A 3.0 (B average) overall grade point average is required.
- 4. **Time Limit Requirement:** The degree must be completed within four years.
- 5. **Transfer Credit Policy.** Up to 12 graduate credits that have not been applied to a previous graduate degree may be transferred to the MPH. External credits must have been earned from an accredited institution in the last 3 years with a grade of 3.0 (B) or better. SPH Graduate Certificate students can transfer as many credits as meet program requirements, up to 18 credits, to the MPH. Graduate Certificate students wishing to transfer to a degree program may apply to do so via the online change of concentration petition after completion of 3 or more courses and a cumulative GPA of 3.0 or better. A grade of B or better is required for a course to be eligible for transfer.
- 6. **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.
- 7. **Integrity Quiz & Plagiarism requirement**: All students are required to review the George Washington University Code of Academic Integrity and take the quiz within their first semester of study. The Code of Integrity and step-by-step instructions can be found here: http://publichealth.gwu.edu/integrity
- 8. **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 your field of study. Professional Enhancement activities supplement the academic curriculum and help prepare students to participate actively in the professional community. Opportunities for professional enhancement are regularly publicized via the Milken Institute SPH Listserv and through your department or advisor. Students must submit documentation of Professional Enhancement activities to the Office of Student Records. The documentation consists of the Professional Enhancement Form http://publichealth.gwu.edu/academics/forms (which includes a prior approval signature from the student's advisor, a description of the program agenda, and proof of attendance. Remember to submit your documentation before you apply to graduate!

**Course Descriptions and Registration** information can be found on the website: <a href="http://publichealth.gwu.edu/academics">http://publichealth.gwu.edu/academics</a>

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#### **Biostatistics**

### **Advising Tips**

NOTE: Always see your advisor for course scheduling and sequencing strategies, but remember that proper course selection, fulfilling requirements, and on-time graduation are your responsibilities.

The Master of Public Health (MPH) curriculum consists of four types of courses:

- Required Core Courses (PUBH 6001, 6002, 6003, 6004, 6006, and 6007)
- Required Program-Specific Courses
- Electives
- Required Practicum and Culminating Experience

The MPH core courses are designed to provide students with a broad public health context as well as a critical foundation for subsequent coursework. Early completion of these core courses ensures that students will have the base of knowledge to successfully complete the program specific courses and to get as much as possible out of them. As such, entering students are expected to enroll in MPH core courses in accordance with the following guidelines:

- We expect MPH students to complete the MPH core courses in their first year following their admission into the program (fall/spring/summer).
- Students may take core courses in any order.

Part-time students (who generally take 5 to 7 credits per semester) will typically concentrate on taking just core courses in their first year, and then take program-specific courses in their second and third years.

In order to help assure that all students complete core courses in the first year of study, GW SPH will offer all core courses during all three semesters (fall, spring, and summer). This will allow students who wish to complete their MPH degree within two years to do so, and will allow every student to make steady progress toward completing the MPH degree. Most of the MPH Biostatistics program specific courses are offered twice in each academic year (fall/spring semesters).

We recognize that there may be exceptional circumstances that make it difficult for a student to complete core courses in the first year as outlined above. Any such student should discuss this situation with his or her academic advisor.

For additional information and resources regarding registration, course descriptions, schedule of classes, advising, etc. follow this link: http://publichealth.gwu.edu/academics

Table 1 (full time students) and Table 2 (part time students) present sample course schedules that students admitted to the MPH program in biostatistics can use as a guideline to structure their program of studies. It is noteworthy that in either sample course schedule a fully 45 credits are required to complete the degree, including core courses (15 credits), program specific courses (19 credits), Epi-Bio electives (7 credits) and the practicum (2 credits) and culminating experience (2 credits). See below.

### Milken Institute School of Public Health MPH in Biostatistics (45 cr)

**Sample Schedule for 2-Year Completion (Summer start)** 

Semester	Cr	Course #	Course Name	Time	
Summer 1st year	3	PUBH 6002	Biostatistical Applications for Public Health	Mon 9:00 – 12 pm; Wed (lab) 9:00 – 10:30 am (10 wks)	
5 credits	2	PUBH 6001	Biological Concepts for Public Health	Tues and Thurs 3:45 – 6 pm (6 wks)	
Fall 1st year	3	PUBH 6003	Principles and Practice of Epidemiology	Fri 3:10 – 6:00 pm	
8 credits	2	PUBH 6004	Environmental and Occupational Health	Tues 4:10 – 6:00 pm	
	3	PUBH 6249	Use of Stat Packages for Data Analysis	Tues 6:10 – 9:00 pm	
Spring 1st year	2	PUBH 6007	Social Behavioral Approaches to Public Health	Tues 4:10 – 6:00 pm	
9 credits	3	PUBH 6247	Design of Health Studies	Wed 6:10 – 9:00 pm	
	3	PUBH 6264	Quantitative Methods	Wed 3:10 – 6:00 pm	
	1	PUBH 6299	Epi-Bio Course (advisor's approval)		
Summer 2 <sup>nd</sup> year	3	PUBH 6006	Management and Policy Approaches to Public Health	Mon and Wed 12:10 – 3 pm (6 wks)	
6 credits	3	PUBH 6299	Epi-Bio electives		
Fall 2 <sup>nd</sup> year	3	PUBH 6252	Advanced Epidemiologic Methods	Wed 6:10 – 9:00 pm	
9 credits	3	PUBH 6266	Biostatistical Methods	Tues 6:10 – 9:00 pm	
	1	PUBH 6299	Epi-Bio Elective		
	2	PUBH 6014	Practicum		
Spring 2 <sup>nd</sup> year	1	PUBH 6258	Advanced Topics in Biostatistical Consulting	Mon 4:10 – 6:00 pm	
8 credits	3	PUBH 6260	Advanced Data Analysis for Public Health	Tues 6:10 – 9:00 pm	
	2	PUBH 6015	Culminating Experience		
	2	PUBH 6299	Epi-Bio Electives		

6 credits of Epi-Bio –Any 6299 courses offered by the Epi-Bio Department. A student can substitute epi-bio electives with one statistics course with approval of the program director.

<sup>+</sup> Both the Practicum and the Culminating Experience require substantial lead time to plan. Make sure that you start planning your Practicum the semester before you wish to conduct it. Make sure that you start planning your Culminating Experience approximately 2 semesters before you plan to complete it.

### Milken Institute School of Public Health MPH in Biostatistics (45 cr)

Sample Schedule for 3-Year Completion (Fall start)

Semester	Cr	Course #	Course Name	Time
Fall 1st year	2	PUBH 6001	Biological Concepts for Public Health	Thurs 4:10 – 6:00 pm
5 credits	3	PUBH 6002	Biostatistical Applications for Public Health	Weds 6:10 – 9:00 pm
Spring 1st year	3	PUBH 6003	Principles and Practice of Epidemiology	Thurs 3:10 – 6:00 pm
7 credit	2	PUBH 6004	Environmental and Occupational Health	Tues 6:10 – 8:00 pm
	2	PUBH 6007	Social and Behavioral Approaches to Public Health	Tues 4:10 – 6:00 pm
Summer 1st year	3	PUBH 6006	Management and Policy Approaches to Public Health	Mon and Wed 12:10 – 3 pm (6 wks)
4 credits	1	PUBH 6299	Epi-Bio Elective	
Fall 2 <sup>nd</sup> year	3	PUBH 6247	Design of Health Studies	Thurs 6:10 – 9:00 pm
7 credits	3	PUBH 6249	Use of Statistical Packages for Data Analysis	Tues 6:10 – 9:00 pm + 1 hour computer lab
	1	PUBH 6299	Epi-Bio Elective	
Spring 2 <sup>nd</sup> year	3	PUBH 6252	Advanced Epidemiologic Methods	Thurs 3:10 – 6:00 pm
7 credits	3	PUBH 6264	Quantitative Methods	Wed 3:10 – 6:00 pm
	1	PUBH 6299	Epi-Bio Elective	
Summer 2 <sup>nd</sup> year	3	PUBH 6299	Epi-Bio Electives	
3 credits				
Fall 3 <sup>rd</sup> year	3	PUBH 6266	Biostatistical Methods	Tues 6:10 – 9:00 pm
6 credits	1	PUBH 6299	Epi-Bio Elective	
	2	PUBH 6014	Practicum	
Spring 3 <sup>rd</sup> year	3	PUBH 6260	Advanced Data Analysis	Tues 6:10 pm – 9:00 pm
6 credits	1	PUBH 6258	Advanced Topics in Biostatistical Consulting	Mon 4:10 pm – 6:00 pm
	2	PUBH 6015	Culminating Experience	

<sup>5</sup> credits of Epi-Bio –Any 6299 courses offered by the Epi-Bio Department. A student can substitute epi-bio electives with one statistics course with approval of the program director.

<sup>+</sup> Both the Practicum and the Culminating Experience require substantial lead time to plan. Make sure that you start planning your Practicum the semester before you wish to conduct it. Make sure that you start planning your Culminating Experience approximately 2 semesters before you plan to complete it.