1

PUBLIC HEALTH DATA SCIENCE (ADVANCED CERTIFICATE)

NYSED: 41173 HEGIS: 1214.00 CIP. 30.7099

Program Description

Public Health Data Science draws upon methods from statistics, epidemiology and computer science. The advanced certificate in Public Health Data Science will provide students and practitioners with training in biostatistics, epidemiology, regression and data science, as applied to public health research and practice. This will prepare them to work at the intersection of these fields to advance public health research and practice.

Who Should Enroll?

The advanced certificate is currently open to non-student professionals and GPH students in the MPH and MS programs. Students will work in many possible settings. The certificate training provides a very broad base of knowledge that will gain them entry into several types of positions:

- Academic Medical Center, e.g., Biostatistics Departments, Predictive Analytics Cores
- · Pharmaceutical Company
- · Health Insurance Company
- · Financial Consulting
- UNICEF, WHO, etc

Prerequisites

Applicants must have already obtained an undergraduate degree. They should have work experience in data science OR they should be currently enrolled in or have completed a Masters of Public Health, a Masters of Science in Biostatistics, a Masters of Science in Epidemiology, a PhD in Public Health, a Masters of Public Policy, Masters of Public Administration, Law or Medical, Dental or Nursing degree program. Other graduate degree programs will be considered on a case-by-case basis. They should be able to articulate a clear interest in and understanding of Public Health Data Science.

Admissions

Current NYU GPH students should fill out the online application found here (https://docs.google.com/forms/d/e/1FAlpQLSdvi45RpLDEqY5ABoZ0vzoFn6kT6sJU7pUu3o7xGjfMHykRpA/viewform/?gxids=7628).

Non-NYU students should apply online through SOPHAS Express (https://sophasexpress.liaisoncas.com/applicant-ux/#/login), the common application for schools and programs of public health. In order to be eligible for the certificate, you must hold the following:

- · Bachelor's degree or US equivalent from an accredited institution
- · Minimum 2.75 cumulative undergraduate GPA

To apply, you must submit your application as well as the following materials:

- Scanned copies of transcripts for all post-secondary education completed, regardless of whether a degree was awarded
- · Resume or CV
- Personal statement of no longer than 1200 words expressing a rationale for pursuing the certificate
- 1 letter of support from either a professional or academic reference

The certificate programs are offered during the fall, spring, and summer terms and follow the NYU academic calendar.

Program Requirements

The advanced certificate may be taken as a hybrid of online and classroom-based courses. The courses focus on methods for study design and analysis and on statistical computing and data science tools. **GPH MS-Biostatistics** students planning to earn the advanced certificate must take a total of **49 credits**, 13 credits of which will double count with the MS, plus 3 additional credits taken as GPH-GU 2338 Machine Learning in Public Health. **GPH MS-Epidemiology and GPH MPH** students planning to earn the advanced certificate must take a total of **53 credits**, 9 credits of which will double count with the MS, plus 7 additional credits. Listed below are the required six courses that provide the training for the Public Health Data Science advance certificate.

Course	Title (Credits
GPH-GU 2995	Biostatistics for Public Health 1,*	3
GPH-GU 2106	Epidemiology ^{3, *}	3
GPH-GU 2183	Introduction to Statistical Programming in R	2
GPH-GU 2184	Intermediate Statistical Programming in R	2
GPH-GU 2353	Regression I: Linear Regression and Modeling (3). 3
GPH-GU 2338	Machine Learning in Public Health	3
Total Credits		16

1

Substitute GPH-GU 3225 Statistical Inference

2

Substitute GPH-GU 2354 Regression II: Categorical Data Analysis

3

Substitute GPH-GU 2450 Intermediate Epidemiology, GPH-GU 2930 Epidemiological Methods and Design, APSTA-GE 2012 Causal Inference, GPH-GU 2363 Causal Inference: Design and Analysis.

*

Offered in-person and online.

Note: Students who have taken the equivalent of any of these courses prior to their enrollment at GPH will substitute advanced courses on the same topics.

Sample Plan of Study

The sequence below is for students who want to complete the certificate in two semesters. Students who take fewer credits each term should speak to an advisor to map out their courses.

Course	Title	Credits
1st Semester/Term		
GPH-GU 2995/5995	Biostatistics for Public Health ¹	3
GPH-GU 2106/5106	Epidemiology ¹	3

	Total Credits	16
	Credits	6
GPH-GU 2338	Machine Learning in Public Health	3
GPH-GU 2353	Regression I: Linear Regression and Modeling (3).	3
3rd Semester/Term		
	Credits	2
GPH-GU 2184	Intermediate Statistical Programming in R $^{\mathrm{2}}$	2
2nd Semester/Term		
	Credits	8
GPH-GU 2183	Introduction to Statistical Programming in R	2

1

In-person courses are indicated by the 2000-level subject code and online courses are indicated by the 5000-level subject code. Some courses may be offered in both courses.

2

GPH-GU 2184 Intermediate Statistical Programming in R is taken in January.

Learning Outcomes

It is absolutely necessary for students to have strong competencies in the analytical tools of both public health and modern data science in order to be competitive for several types of jobs in public health and in other industries that require modern data analysis and manipulation. The certificate program provides an organized framework for students to obtain the skillset needed to perform well in these areas. Each course in this certificate teaches students both technical fundamentals and tools, and highlights their ties to public health data sets and research questions. This is done through teaching examples and analyses of real public health data in homework and projects.

Upon completion of the Public Health Data Science Advanced Certificate, graduates will have the skills and competencies to:

- Apply descriptive and inferential methodologies according to the type of study design for answering a particular research question.
- Harness basic concepts of probability, random variation and commonly used statistical probability distributions.
- Distinguish among the different measurement scales and the implications for selection of statistical methods to be used based on these distinctions.
- Implement the appropriate analytic methods for calculating key measures of association.
- Understand and apply ethical principles to data acquisition, management, storage, sharing, and analysis
- Interpret results of statistical analyses found in public health research studies.

Policies **Double-Counting of Credits**

Upon completion of the certificate and the MPH or the MS in Epidemiology, students will have a total of 53 credits. The certificate is 16 credits, 9 credits of which may be double-counted with the 46-credit MPH or MS. The courses that are double counted include GPH-GU 2995 Biostatistics for Public Health or GPH-GU 5995 Biostatistics for Public Health, GPH-GU 2106 Epidemiology or GPH-GU 5106 Epidemiology, and GPH-GU 2353 Regression I: Linear Regression and Modeling (3)., and then students will take an additional 7 certificate credits.

Upon completion of the certificate and the MS in Biostatistics, students will have a total of 49 credits. The certificate is 16 credits, 13 credits of which may be double-counted with 46-credit MS. The courses that are double counted include GPH-GU 2995 Biostatistics for Public Health or GPH-GU 5995 Biostatistics for Public Health, GPH-GU 2106 Epidemiology or GPH-GU 5106 Epidemiology, GPH-GU 2183 Introduction to Statistical Programming in R, GPH-GU 2184 Intermediate Statistical Programming in R, and GPH-GU 2353 Regression I: Linear Regression and Modeling (3)., and then students will also take GPH-GU 2338 Machine Learning in Public Health (3 credits).

NYU Policies

University-wide policies can be found on the New York University Policy pages (https://bulletins.nyu.edu/nyu/policies/).

School of Global Public Health Policies

A list of related academic policies can be found on the School of Global Public Health academic policies page (https://bulletins.nyu.edu/graduate/global-public-health/academic-policies/).