The 15-Credit Applied Biostatistics Certificate can help you advance your knowledge and skills to in the design and analysis of data from public health studies. Students will learn how to analyze data and interpret the results. Courses explore study design, epidemiology, data analysis, and statistical computing.

**THE APPLIED BIOSTATISTICS CERTIFICATE IS INTENDED FOR:**
- Clinicians (physicians and nurses);
- Other clinical researchers; and
- Those working in pharmaceutical and related industries.

**PROGRAM DESIGN**
The schedule for completing the Applied Biostatistics Certificate is flexible. You can complete the program in two-three semesters, if desired, or you can plan a schedule for completing the five courses over a two-year period (the maximum timeframe.) The late afternoon/evening schedule and online course offerings makes it convenient to continue working or gain experience while earning your Applied Biostatistics Certificate. The Certificate courses may also be applied toward an MPH at the Rutgers School of Public Health depending on the concentration. (Certificate holders must still apply and be admitted to the MPH program.)

**COST**
Tuition is governed by the Rutgers University and is subject to change without notice. Please visit sph.rutgers.edu/admissions to confirm current tuition rates and fees.

For Gainful Employment information, please visit sph.rutgers.edu/academics/certificate_programs.

Graduates of CEPH-accredited schools and programs of public health may transfer up to six (6) credits towards a certificate program if earned within the past seven years with a grade of B or better and are deemed appropriate by the respective Certificate Program Coordinator.

**For More Information:**

- **Office of Admissions**
  p. 732-235-4646
  admissions@sph.rutgers.edu

- **Program Coordinators:**
  Amy Davidow, PhD:
  p. 973-972-4587
davidao@sph.rutgers.edu

  Dirk Moore, PhD:
  p. 732-235-7594
  dirk.moore@rutgers.edu

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“The Applied Biostatistics Certificate will enhance students’ understanding of data analysis and statistical models for the modern, data rich environment.”

Dr. Jason Roy, Chair,
Department of Biostatistics and Epidemiology