

More 2026 Summer Programs in Epidemiology & Biostatistics

Compiled by The EpiMonitor with direct input from the programs listed or gleaned from the program websites.

<https://www.epimonitor.net>

Drexel University Urban Health Summer Institute

Name	Urban Health Summer Institute 2026
Sponsors	Drexel University / Dornsife School of Public Health / Urban Health Collaborative
Location	Philadelphia, PA and some courses are online
Types and dates of Courses	June 22-26, 2026
Number of Courses	14
Language	English
Number of faculty	15
Target audience	The Urban Health Summer Institute offers short skills and substantive courses for practitioners, researchers, and students of all levels interested in improving health in cities.
Registration	Earlybird registration (25% off with code: EARLYBIRD26) ends May 1, 2026 Drexel students are eligible for 50% off with code "DREXELHALF". Additional discounts are available for organizations who register 3+ students
Contact information	Registration link: https://go.iu.edu/8x3u Program contact: UHCTrainingCore@drexel.edu Program website: https://tinyurl.com/ywkcjwhc
Comments	Urban health expertise is a key part of the Dornsife School of Public Health's mission and reputation, and the Summer Institute courses are taught by distinguished faculty members with broad urban and global health research portfolios. The Drexel Urban Health Collaborative (UHC) at Drexel University's Dornsife School of Public Health hosts our Urban Health Summer Institute annually.

34th International Summer School in Epidemiology Ulm University & University of North Carolina

Name	34th International Summer School in Epidemiology
Sponsors	German Society for Epidemiology and the German Center for Child and Adolescent Health (DZKJ)
Location	Ulm, Germany
Program year	34th
Types and dates of Courses	July 20 – 24, 2026 Courses include interactive didactic lectures and problem-based discussions.
Language	English
Target audience	The program is designed for professionals, researchers, and students in fields such as public health, clinical medicine, and epidemiology.
Cost	600 € per course Discounts available for Ulm students & faculty along with DGEpi and DZKJ members. Fellowships are also available.
Deadline for registration	June 30, 2026 Fellowship application deadline: April 30, 2026
Limit on participants	24 - 25 participants per course
Course directors	Prof. Dr. med. Dietrich Rothenbacher, MPH (Ulm) Prof. Wayne Rosamond, PhD (UNC)
Contact information	Nicole Kroll Phone: +49 731 50 31076 nicole.kroll@uni-ulm.de Website: https://tinyurl.com/3w3c4k56
Comments	<p>Participants typically choose one morning course and/or one afternoon course. The 2026 curriculum includes:</p> <ul style="list-style-type: none"> • Introduction to Epidemiologic Principles and Causal Inference: Covers measures of disease occurrence, study designs, and threats to validity. • Advanced Analytic Methods: Focuses on etiologic research questions, including directed acyclic graphs (DAGs) and model building. • Advanced Methods in Clinical Epidemiology: Topics include registry-based randomized trials, real-world evidence, and predictive analytics. • Scientific Writing: Geared toward effectively communicating science to broader audiences and public health stakeholders. • Advanced Epidemiologic Analysis of Time-To-Event Data.

Summer Institute for Training in Biostatistics and Data Science at Columbia

Name	Summer Institute for Training in Biostatistics and Data Science at Columbia
Sponsors	Columbia University
Location	New York City & Online
Types and dates of Courses	May 25 - July 10, 2026
Language	English
Target audience	Institute participants include students, clinicians, public health practitioners, physicians in training and those considering a career in public health.
Cost	All costs (tuition, room & board, and supplies) are covered for institute participants. SIBDS@Columbia is funded by NIH grant R25HL161786
Contact information	<p>Program website: https://tinyurl.com/5ea3xk4z</p> <p>Lucia Li, Assistant Academic Programs Director ll3414@cumc.columbia.edu</p> <p>Dr. Christine Mauro, Faculty/Co-Director cmm2212@cumc.columbia.edu</p>
Comments	<p>In the seven-week hybrid training module, participants will:</p> <ul style="list-style-type: none"> • Learn from world-renowned faculty with expertise and extensive funded research in several key areas of biostatistics and data science • Develop an analytic “toolbox”, including exposure to state-of-the-art design and analytic methods and training in the use of statistical software. • Synthesize and apply these tools via immersion in a mentored data analysis project using NHLBI and NIAID datasets • Attend seminars that will expose them to advanced methods and challenging research questions in biostatistics and data science • Receive training in the responsible conduct of research • Receive guidance on the graduate school admissions process • Interact with participants of other Mailman undergraduate summer research programs

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