NEW YORK INSTITUTE OF TECHNOLOGY

College of Osteopathic Medicine

Academic Medicine Scholars Program

Second-year osteopathic medical students in good academic standing are invited to apply for this competitive, merit-based opportunity to spend an additional year at New York Tech College of Osteopathic Medicine (NYITCOM) and gain supervised research and teaching experience.

Designed for students with an interest in academic medicine, the program develops advanced research, communication, and teaching skills. Program participants also receive faculty mentoring on research that will be presented at the end of the program and submitted for publication to scholarly journals.

Students complete a one-year 33-credit hour Master of Science (M.S.) degree in Academic Medicine, which is awarded with the Doctor of Osteopathic Medicine (D.O.) degree upon the completion of medical school.

Program Mission

The NYITCOM Academic Scholars Program's goal is to prepare outstanding osteopathic medical students for careers in academic medicine.



Statement on Non-Discrimination

New York Institute of Technology does not discriminate in admissions, access to, operation of, treatment or employment in its programs and activities on the basis of race, color, national origin, religion, creed, ethnicity, disability, age, marital status, sex, gender, sexual orientation, gender identity, veteran status, or any other legally protected status. The following person has been designated to handle inquiries regarding this non-discrimination statement or inquiries regarding Section 504 of the Rehabilitation Act of 1973 or Title IX of the Education Act of 1972: **Melissa D. Pond, Esq.** Equity Officer and Title IX Coordinator New York Institute of Technology Tower House, Room 106, Old Westbury, NY 11568 516.686.1080 mpond@nyit.edu or titleix@nyit.edu. For additional contacts and resources, visit nyit.edu/titleix

NYITCOM Office of Admissions

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nyit.edu/medicine/admissions

Program Goals, Objectives, and Highlights

- Students receive classroom instruction in biostatistics, epidemiology, research methods, and teaching methods.
- With faculty supervision, all scholars participate as instructors and facilitators across NYITCOM's curriculum, including Anatomy, Osteopathic Manipulation, and Doctor-Patient Relations laboratories.
- All scholars work with a faculty research mentor to develop a year-long research project in biomedical or clinical research.
- All scholars are given opportunities to publish their research and present at national and international research conferences.
- All students participate in both research and teaching activities, but are able to focus on either area according to their individual interests.

Financial Support

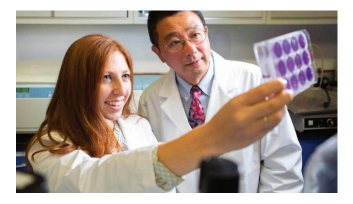
Each scholar is awarded a partial scholarship for their additional three years as an NYITCOM student. Additionally, scholars will receive a discount on the tuition for specific master's-level credits.

Application Review Process

All applications are reviewed by the Academic Medicine Scholars Committee. A select group of applicants will then be interviewed and informed of acceptance decisions prior to the end of the calendar year.

How to Apply

Second-year medical students in good academic standing who wish to pursue a career related to academic medicine are invited to apply. Required application documents include a curriculum vitae and a letter of intent explaining why the applicant wishes to become an Academic Medicine Scholar.



Courses in this program include:

Concepts, Practice, and Issues in Biostatistics
Advanced Concepts In Biomedical Sciences
Advanced Concepts in Clinical Research
Epidemiology
Methods and Research in Medical Education
Academic Clinical Medicine
Applications in Teaching and Learning
Doctor-Patient Practicum I and II
Introduction to Teaching OMM Principles and Practice
Immersive Teaching OMM Principles and Practice I and II
Anatomy Lab Practicum
Supervised Research I, II, III

