The Summer Undergraduate Research Program (SURP) is a one-of-a-kind opportunity for rising seniors who are majoring in science or engineering and are interested in biomedical research.

You will be placed in a laboratory that matches your research interests.

You will attend special weekly lectures with Einstein graduate students and professors.

You will learn about the opportunities in science through the biomedical career workshop.

You will prepare a scientific poster that shows the research you carried out over the summer. You will present your poster at the SURP Poster Session.

You will prepare a written abstract describing your work.

You will have an amazing summer!

A Unique Opportunity for Research Experience

- The highest level of scientific achievement
- An institution that is among the top in the nation for research funding from the National Institutes of Health (NIH)
- More than 1,400 PhD graduates now employed in academia, industry, government, and private enterprise.

Graduate Programs in the Biomedical Sciences

- Full-time laboratory based research
- Clinical research opportunities also available
- Weekly faculty lectures
- Careers in biomedical science workshop
- Weekly small group sessions with topics including research ethics and scientific presentations
- Barbecues
- Faculty student lunch
- Mixers with current graduate students

QUICK FACTS

Enrollment: About 30 students each summer from throughout the US
Duration: 9 week summer program
Stipend: $3,000 and $500 in travel assistance
Housing: Free housing in Einstein’s student apartments
Student Profile: 40% female, 60% male
Laboratories for summer research: >200
Location: Bronx, NY

www.einstein.yu.edu/phd
Summer Undergraduate Research

A Unique Opportunity for Research Experience

Inquiries
surp@einstein.yu.edu

Application Process
Application Online;
Deadline February 1

Research Areas
Students work with faculty at the cutting-edge of disease-relevant research in areas such as: Biochemistry, Bioinformatics, Biophysics, Cancer, Cell and Molecular Biology, Genetics, Immunology, Infectious Diseases, Neuroscience, Stem Cell Biology, Systems Biology, Virology, Clinical Investigation, and Translational Science, and more!

Who is Eligible to Apply?

Outstanding Undergraduates

- Strong background in the sciences (biology, biochemistry, chemistry, physics, bioengineering or engineering, etc.).
- Undergraduate students who are completing their junior year (in rare instances, sophomores with strong science backgrounds and/or strong research backgrounds may be considered. Freshman and seniors will not be considered)
- Students must be U.S. citizens or permanent residents

Graduate Programs in the Biomedical Sciences