PhD
A Different Approach to Graduate Education
www.einstein.yu.edu/phd

Departments:
• Anatomy & Structural Biology
• Biochemistry
• Cell Biology
• Clinical Investigation
• Developmental and Molecular Biology
• Genetics
• Microbiology and Immunology
• Molecular Pharmacology
• Neuroscience
• Pathology
• Physiology and Biophysics
• Systems and Computational Biology
• And everything in between!

QUICK FACTS
Founded: 1957
Enrollment: 340 PhD students
Stipend: $33,000
Tuition remission: for all years
Student profile: 55% female, 45% male; students from 28 states and 21 countries
Laboratories for PhD research: >200
Location: Bronx, NY

1st Year
• Graduate courses
• Three laboratory rotations
• Declare laboratory for thesis research
• Career Workshops

2nd Year
• Complete graduate courses
• Start thesis research
• Take qualifying exam
• Career Workshops

3rd-5th Years
• Full time thesis research
• Thesis defense
• Graduation
• Career Workshops

Graduate Programs in the Biomedical Sciences

www.einstein.yu.edu/phd
**PhD**

**A Different Approach to Graduate Education**

www.einstein.yu.edu/phd

---

**Inquiries**

phd@einstein.yu.edu

**Application process**

Application online at website

---

**PhD Admissions Timeline**

Online PhD Application Open: **September 1 – December 15**

PhD Application Deadline: **December 15**

PhD Interview Dates: **January thru March**

PhD Revisit (for accepted students): **late March (Julius Marmur Research Symposium)**

Final Day for Accepted Students to Make Decisions: **April 15**

PhD Orientation: **begins early August**

---

**Application deadline**

**December 15**

GRE General Test required/ subject test not necessary

**Prior research experience**

Sustained research experience of one to two years; summer program experience is helpful.

**Letters of recommendation**

3 letters of recommendation

---

**Academic requirements**

Undergraduate courses in biology, general chemistry, organic chemistry, mathematics (including calculus), and physics, with advanced electives in biology, chemistry, and/or physics (a course in biochemistry is strongly recommended); or have completed an undergraduate engineering curriculum.

---

**PhD interviews**

Applicants whose training and performance qualify them for further consideration are invited to visit Einstein for an interview. Travel and hotel expenses will be paid by Einstein.

---

Graduate Programs in the Biomedical Sciences

---