PhD

A Different Approach to Graduate Education

www.einsteinmed.org/phd



1st Year

- Graduate courses
- Three laboratory rotations
- Declare laboratory for thesis research
- Career Workshops

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!

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



QUICK FACTS

Founded: 1957

Enrollment: 200 PhD

students

Stipend: \$38,000

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

Graduate Programs in the Biomedical Sciences



Albert Einstein College of Medicine

- 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 1,600 PhD graduates now employed in academia, industry, government, and private enterprise.

www.einsteinmed.org/phd

PhD

A Different Approach to Graduate Education

www.einsteinmed.org/phd





Inquiries

phd@einsteinmed.org



Application process

Application online at website



PhD Admissions Timeline

Online PhD Application Open:

September 1 - December 11

PhD Application Deadline:

December 11

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 11



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

