GRADUATE SCHOOL OF BIOMEDICAL SCIENCES AT THE ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI

Top NIH-funded Basic Science Departments
No. 4
- Neuroscience
- Pharmacological Sciences
- Microbiology
- Genetics

Top 15 NIH funding
$348.5 million (Fiscal year 2018)

Top 20 Best Medical Schools
(2019 U.S. News & World Report)

No. 4 Research dollars per principal investigator among U.S. medical schools (Association of American Medical Colleges, 2018 data)

Top 10 World Ranking
among research institutions for contributions to published research that is later cited by other organizations in patent development (Nature Index 2017 Innovation supplement)

Innovation, Commercialization, and Entrepreneurship Opportunities—Bringing Mount Sinai Research Discoveries to Life

634 Inventors Engaged
144 Technology Disclosures
211 Patent Filings

(2017, Mount Sinai Innovation Partners)

Degree-Granting Graduate Programs

PhD Programs
- Biomedical Sciences
- Neuroscience
- Clinical Research

Master’s Programs
- Master of Public Health
- Master of Science in:
  - Biomedical Sciences
  - Biomedical Data Science
  - Biostatistics
  - Clinical Research
  - Genetic Counseling
  - Healthcare Delivery Leadership

1 of only 50 graduate schools in the United States to offer an MD/PhD program

Number of Graduate Students and Trainees

234 PhD Candidates
95 MD/PhD Candidates
356 Master’s Candidates
623 Postdocs
300+ Research Laboratories

Renowned Faculty

23 Members of the National Academies of Sciences, Engineering, and Medicine
18 Of the World’s Most Highly Cited Researchers
8 Top 15 NIH-funded PIs

twitter.com/GradSchoolSinai
facebook.com/GradSchoolBiomedMountSinai
linkedin.com/showcase/gradschoolsinai
instagram.com/sinaigradschool
icahn.mssm.edu/education/graduate