



Training the Next Generation of Industry Leaders

Our students gain the skills, depth of knowledge, and experience necessary for success in industry through project-based learning courses, design projects, and independent research opportunities.

UNDERGRADUATE.

MASTER'S, AND PHD STUDENTS

Hopkins BME at a Glance

UNDERGRADUATE

AND GRADUATE

PROGRAMS

IN BME (U.S. NEWS

AND WORLD REPORT)

Research and Academic Focus Areas

- Biomedical Data Science
- Computational Medicine
- Genomics & Systems Biology
- Imaging & Medical Devices
- Immunoengineering
- Neuroengineering
- Translational Cell & Tissue Engineering

Hopkins BME Undergraduates at a Glance:

<mark>40</mark>+

TENURE-TRACK

FACULTY







100% ARE TRAINED IN DESIGN 95% PURSUE UNDERGRADUATE RESEARCH **34%** CHOOSE INDUSTRY POST-GRADUATION

Ways to Partner with Hopkins BME:

① Create a talent pipeline by hiring the top students to solve your top problems

- 2 Sponsor student teams in project-based courses, such as our renowned undergraduate Design Team program
- 3 Give a seminar or discuss new opportunities with our pioneering faculty
- 4 Share your expertise with students through networking or panel events
- **5** Participate in hackathons or design events as a judge, mentor, or sponsor
- 6 Identify talent through customized on-campus recruiting events
- And many more—contact us for more possibilities

Sponsorship of Undergraduate Design Teams

- Share exploration of strategic growth areas and early-stage development of solutions
- Leverage the expertise of clinical and engineering faculty at Johns Hopkins University
- Maximize project impact through internships or multiyear student teams

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Engineering the Future of Medicine

Visit bme.jhu.edu for more information