

Coulter BME is a success story in risk-taking and innovation – a visionary partnership between a leading public engineering school and a highly respected private medical school.



graduate BME program in the nation

U.S. News & World Report, 2023 Best Colleges



undergraduate BME program in the nation

U.S. News & World Report, 2024 Best Colleges

OVERVIEW

Degrees Offered

- **BS** in Biomedical Engineering at Georgia Tech
- **MS** in Biomedical Engineering at Georgia Tech
- **Master's** in Biomedical Innovation & Development at Georgia Tech
- **PhD** at Emory University and Georgia Tech
- **MD/PhD** at Georgia Tech and Emory University School of Medicine

Research Focus Areas

- Biomaterials & Regenerative Technologies
- Biomedical Imaging & Instrumentation
- Biomedical Informatics and Systems Modeling
- Biomedical Robotics
- Cancer Technologies
- Cardiovascular Engineering
- Engineering Education
- Immunoengineering
- Neuroengineering
- Synthetic Biology
- Aging

NSF Engineering Research Center for Cell Manufacturing Technologies (CMA^T)

- \$20 million National Science Foundation investment
- Eight-university consortium
- Developing advanced cell therapies for heart disease and cancer

► cellmanufacturingusa.org

STUDENTS

1,232 undergraduate students

- **61%** of undergrad students are women, and **25%** are



Nearly **3/4** of BME undergraduates engage in research

459 graduate students

- **48%** of graduate students are women, and **26%** are underrepresented minorities

Coulter BME graduates the largest number of...

- **women BME students in the U.S.**
- **BME students from historically underrepresented minority groups in the U.S.**

FACULTY



\$62M+

Annual Research Awards (FY24)



59+

patents issued to faculty since 2015



88 primary faculty members

- **25%** of tenure-track faculty are women and **10%** are URM
- Plus **19** professional-track



5 current and emeritus faculty are NAE Fellows

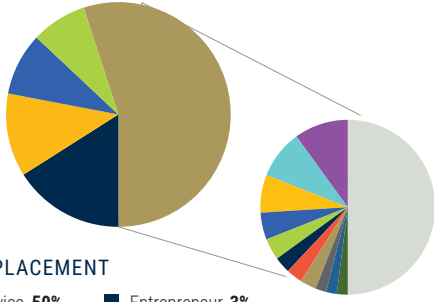


1 NAE Gordon Prize to 3 BME faculty for Pioneering Engineering Education

POST-GRAD PATHS

Bachelor's Recipients

- Industry, 55%
- Grad school, 16%
- Med school, 12%
- Other, 9%
- Undecided, 8%

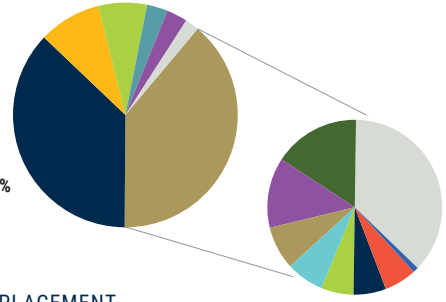


INDUSTRY PLACEMENT

- Medical Device, 50%
- Consulting, 10%
- Software/Hardware/Health IT, 9%
- Consumer Products, 7%
- Business, 5%
- Research, 4%
- Entrepreneur, 3%
- Government, 3%
- Pharma, 3%
- Design, 2%
- Energy, 2%
- Other, 2%

Ph.D. Recipients

- Industry, 39%
- Post doc, 37%
- MD, 9%
- Unknown, 7%
- Government, 3%
- Tenure track, 3%
- Non-tenure research, 2%



INDUSTRY PLACEMENT

- Medical Device, 37%
- Other, 16%
- Consulting, 13%
- Pharma, 8%
- Software/Hardware, 7%
- Research, 6%
- Bioinfo/Technology, 6%
- Security/Defense, 6%
- Scientific Writing, 1%

COMMERCIALIZATION



Accelerating commercialization of early-stage medical technologies with IP held at Emory or Georgia Tech ► biolocity.org



66
projects funded



137M
follow-on funding



24
startups since 2015



2
licenses to industry



6
product launches



1
acquisition

GEORGIA TECH COLLEGE OF ENGINEERING

Largest and most diverse College of Engineering of its kind in the nation

#4 ...program in nation among undergraduate programs

#1 ...in the nation in engineering degrees awarded overall to women



\$297M

research expenditures, FY24

GEORGIA INSTITUTE OF TECHNOLOGY

- 26 CoE faculty are members of the National Academy of Engineering
- All 10 undergraduate engineering programs are ranked in the Top 5 and graduate engineering programs are ranked in the Top 10 nationally by *U.S. News & World Report*
- Georgia Tech made a \$5.3 billion impact on the state of Georgia in fiscal year 2024
- Georgia Tech is ranked no. 2 on the list of the Most Innovative Universities in America by *U.S. News & World Report*

EMORY UNIVERSITY

- 36 members of the National Academy of Medicine
- \$700M in research funding for School of Medicine faculty in FY23 (No. 16 nationally in NIH dollars received)
- SOM has 605 medical students and trains 1,414 residents and fellows in 118 accredited programs.
- Emory School of Medicine welcomes new dean, accomplished surgical oncologist and researcher Dr. Sandra L. Wong.

LUKE O'CONNELL Director of Development
luke.oconnell@bme.gatech.edu | 404.385.0471

TONJA HOLDER Director of Development, Discovery Programs
tholder@emory.edu | 404.544.9330