Joint Department of Biomedical Engineering

Biomedical Engineering (BME) is a fast-growing, interdisciplinary field that integrates engineering, mathematics, medicine, and science to improve human health and quality of life. In the Joint Department of BME, students are given access to state-of-the-art equipment and facilities at both NC State University and UNC-Chapel Hill. This unique relationship offers students a wealth of opportunities for research, group collaboration, coursework, and exposure to experts in medicine and engineering. While all of the classes undergraduate students need to complete their degree are available on their home campus, students may choose to take courses at either campus. Students never have to travel to the partner campus; the joint program simply offers additional opportunities.

After completing core courses and being admitted through a competitive process to the program, students are effectively admitted to the partner campus. Students have full standing at both NC State and UNC. Upon graduation, the diploma bears the seals and signatures of both universities, and students receive an ABET-accredited degree in Biomedical Health Sciences Engineering.

Department Highlights:

- Students interested in Biomedical Engineering can join any of several student organizations including the Biomedical Engineering Society Student Chapter (https://getinvolved.ncsu.edu/organization/bmes/), The Helping Hand Project (https://getinvolved.ncsu.edu/organization/helpinghandproject/), and the Engineering World Health Club (https://getinvolved.ncsu.edu/organization/ewh-ncsu/).
- Students have the opportunity to study abroad (https://honorscarolina.unc.edu/global-honors/scotland/) in Edinburgh, Scotland studying the process of innovation in the context of healthcare delivery and technology.
- Students gain skills in manufacturing processes and biological synthesis while following the guidelines for FDA approval for a medical device.
- Students in this degree program are eligible for The Abrams Scholarship Program (https://www.bme.unc.edu/congratulations-to-the-2017-2018-abrams-scholars/) and The Lucas Scholar Fellowship (https://www.bme.unc.edu/lucas-scholar-fellowship/).

For more information about our department, including contact information, visit our website (https://www.bme.unc.edu/).

Joint Department of Biomedical Engineering
North Carolina State University
4310 Engineering Building III
Campus Box 7115
Raleigh, NC 27695-7115

Contact
Dr. Paul Dayton
Professor and Interim Department Head
North Carolina State University
4012 Engineering Building III

Raleigh, NC 27695
Phone: 919-843-9521
Email: padayton@email.unc.edu

Faculty
Head
Nancy L. Allbritton

Associate Head/Chair
Paul Dayton

Director of Undergraduate Studies
Lianne Cartee

Professors
Nancy Allbritton
Ted Bateman
Rahima Benhabbour
Ashley Brown
Yevgeny Brudno
Lianne Cartee
Ke Cheng
Jacqueline Cole
Michael Daniele
Paul Dayton
Bob Dennis
Brian Diekman
Kenneth Donnelly
Matthew Fisher
Jason Franz
Donald Freytes
Caterina Gallippi
Michael Gamcsik
Andrea Giovannucci
Shawn Gomez
Edward Grant
Alon Greenbaum
Xiaogang Hu
Helen Huang
Joint Department of Biomedical Engineering

Devin Hubbard
Naji Husseini
Derek Kamper
David Lalush
Wesley Legant
Frances Ligler
George Ligler
Jeffrey Macdonald
Scott Magness
Troy Nagle
Roger Narayan
Hatice Ozturk
Gianmarco Pinton
William Polacheck
Mark Ramsey
Imran Rizvi
Mike Sano
Koji Sode
Anne Taylor
Mark Tommerdahl
David Zaharoff

Plans

- Biomedical and Health Sciences Engineering (BS) (http://catalog.ncsu.edu/undergraduate/engineering/biomedical/biomedical-health-sciences-engineering-bs/)
- Tissue Engineering (Minor) (http://catalog.ncsu.edu/undergraduate/engineering/biomedical/tissue-engineering-minor/)