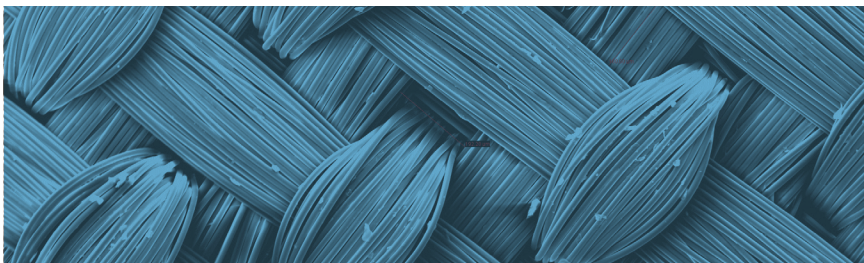


Uniting faculty and its trainees across Schools of Engineering, Arts and Sciences, and Medicine, the Center for Biomolecular and Tissue Engineering (CBTE) is the home of Duke University's biotechnology training and research programs.

DOCTORAL TRAINING THAT IS TAILORED TO TRAINEE NEEDS AND KEEPS PACE WITH DYNAMIC INDUSTRY DEMANDS

- **Join an engaged community** of researchers connecting in seminars, symposia, workshops, career development opportunities, & more.
- **Train for a career in a team-based, industry setting** by conducting interdisciplinary dissertation research.
- **Take exciting courses** developed by experts who are leading technology development and innovation.
- **Benefit from team mentorship** from your advisor, CBTE faculty, and the CBTE Director.
- **Get real-world experience via biotech internships.** Our program goes beyond providing training in the university setting. Industry internships can be completed anywhere, and Durham and Research Triangle Park provide local opportunities for internships in both established and start-up environments.
- **Join a diverse training cohort.** We seek a candidate pool that is diverse in all respects. The Graduate School offers competitive scholarships for underrepresented students; guarantees 5 years of funding to all students in good standing; offers a range of social and support groups; and provides holistic student medical care. CBTE and the Office of Services for Students with Disabilities have a strong commitment to provide accommodations for students with disabilities.



CBTE LABORATORIES CONDUCT INNOVATIVE AND COLLABORATIVE RESEARCH AT THE FOREFRONT OF MOLECULAR, CELLULAR AND TISSUE ENGINEERING. RESEARCH FOCI INCLUDE THE FOLLOWING:

- Gene Therapy
- Biomechanics
- Drug Delivery
- Biomaterials
- Tissue Engineering

HOW TO APPLY

- Prospective trainees should apply to one of the admitting Duke PhD programs in the Pratt School of Engineering, Trinity College of Arts and Sciences, or School of Medicine.
- Check out the CBTE website to identify participating faculty from each admitting program when selecting your program and research rotations!
- Contact us if you have questions and to let us know that you applied: CBTE-Admin@duke.edu