Biomedical Engineering, Ph.D.

Career Advancement

Biomedical engineers with Ph.D. degrees can pursue career opportunities in the health care industry in the fields of biomedical devices, diagnostic equipment, and software. Graduates have started careers in research, design, development, sales, and entrepreneurship, and advance to administrative and leadership positions in their organizations. Graduates also have careers with health care providers such as in hospitals, or used their biomedical engineering expertise to advance careers in medicine and law. Graduates also have careers in academia or at research institutions where they advance understanding of human health. Faculty mentors assigned to graduate students aid in their professional development. Students are exposed to opportunities through seminar speakers who have relevant expertise that are invited to campus.

The Graduate College offers numerous career advancement opportunities and professional development programs for graduate students. Ongoing program offerings, news, and announcements can be found under Grad Success Center on the Graduate College website.