The Biological Engineering PhD program in the Department of Chemical and Biological Engineering trains graduate students in quantitative aspects of engineering biomolecules, cells, tissues and living systems. Program graduates will become the next group of leaders, researchers and innovators advancing creative solutions for human health.

» Top faculty in biomaterial science, tissue engineering, drug delivery, synthetic biology and protein engineering.
» State-of-the-art labs in the Jennie Smoly Caruthers Biotechnology Building.
» Natural synergies with the BioFrontiers Institute, the Biological Sciences and the Anschutz Medical Campus.

OPEN TO: undergraduate seniors or graduates with majors in STEM fields, including bioengineering, biomedical engineering, biology, biochemistry or other bioscience majors with a quantitative background

APPLY BY: December 15, 2018 at colorado.edu/graduateschool/admissions/apply

LEARN MORE COLORADO.EDU/CHBE
QUESTIONS CHBEGRAD@COLORADO.EDU