

The Berkeley MEng in Mechanical Engineering

LEARN ABOUT

Advanced Energy Technology

Biomechanics

Control of Robotic and Autonomous Systems

Fluids, Ocean, and Aerospace

MEMS/Nano

Modeling & Simulation of Advanced Manufacturing

Product Design

And More

Combining technical skills with business leadership

Gain competitive edge by:

- Applying your academic background to mechanical engineering challenges
- Solving business and technical challenges through a capstone project
- Earning an MEng degree in 10 months
- Interacting with world-class faculty and industry mentors
- Accessing specialized career services and Berkeley's large alumni network

Recent graduates have been hired at:

Apple, Applied Materials, Delphi Labs Silicon Valley, Energy Solutions, General Motors, Haxi Labs, Intuitive Surgical, Lockheed Martin, Tesla & many more



Learn more by visiting:
meng.berkeley.edu

Berkeley
UNIVERSITY OF CALIFORNIA

fi FUNG INSTITUTE FOR
ENGINEERING LEADERSHIP
UC BERKELEY ENGINEERING