“My time as a grad student has been extremely rewarding: The work environment is very supportive, and my advisor has been an amazing resource and mentor.”
—ERIN SOBCHINSKY, PhD student

DOCTORAL STUDIES
Bioengineering | Chemical Engineering | Civil Engineering | Computer Engineering
Computer Science | Electrical Engineering | Environmental Engineering
Industrial and Systems Engineering | Materials Science and Engineering
Mechanical Engineering | Structural Engineering

MASTER’S PROGRAMS
Bioengineering | Biological Chemical Engineering | Catastrophe Modeling | Chemical Engineering
Civil Engineering | Computer Engineering | Computer Science | Data Science
Electrical Engineering | Energy Systems Engineering | Environmental Engineering
Financial Engineering | Healthcare Systems Engineering | Industrial and Systems Engineering
Materials Science and Engineering | Mechanical Engineering | Photonics
Polymer Science and Engineering | Structural Engineering | Technical Entrepreneurship

“Lehigh offers vibrant and multidisciplinary graduate programs that reflect our long legacy of excellence in engineering research and scholarship. At the same time, the Lehigh graduate student experience remains eminently individual, fostering collaborative study and personal connectivity.”
—MARK SNYDER, Rossin College professor and associate dean for graduate education
P.C. Rossin College of Engineering and Applied Science

**TOP 10 EMPLOYERS**

- Accenture
- Amazon
- Air Products
- Boeing
- Google
- Lockheed Martin
- Olympus Corp.
- Pratt & Whitney
- Regeneron
- W. L. Gore & Associates

**AVERAGE STARTING SALARY**

- PhD: $104K
- Master’s: $89K

**3 INTERDISCIPLINARY RESEARCH INSTITUTES**

**92% LEHIGH ENGINEERING GRADUATE STUDENT PLACEMENT RATE POST-DEGREE**

**engineering.lehigh.edu**

Apply today!