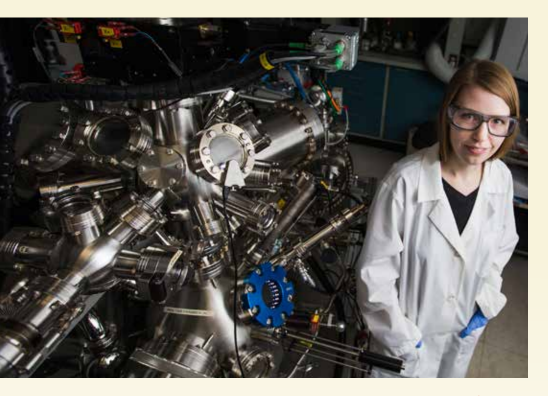
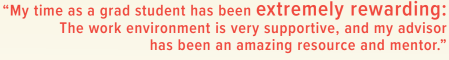
GRADUATE STUDIES





 $-{\sf ERIN\ SOBCHINSKY}, \textit{PhD\ student}$

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



For more information, scan code or visit engineering.lehigh.edu



250
MASTER'S
STUDENTS

PhD STUDENTS

100%
OF PhD STUDENTS
FULLY FUNDED

MASTER'S SCHOLARSHIPS AVAILABLE

"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."



P.C. Rossin College of Engineering and Applied Science



AVERAGE STARTING SALARY

\$104K

Ph D

\$89K

MASTER'S



INTERDISCIPLINARY
RESEARCH INSTITUTES

92%

LEHIGH
ENGINEERING
GRADUATE
STUDENT
PLACEMENT RATE
POST-DEGREE

TOP 10 EMPLOYERS

Accenture

Amazon

Air Products

Boeing

Google

Lockheed Martin

Olympus Corp.

Pratt & Whitney

Regeneron

W. L. Gore & Associates



engineering.lehigh.edu
Apply today!