Why
Brown School of Engineering?

1) Design YOUR OWN GRADUATE PROGRAM TO CONNECT IDEAS IN INNOVATIVE WAYS
Craft your graduate program with the help of our faculty advisors to align with your interests and future trajectory. Graduate students enjoy the ability to select from our wide course offerings to better match their interests.

2) Multidisciplinary COLLABORATIVE RESEARCH TO ENABLE THE NEXT DISCOVERY
Brown’s School of Engineering structure is designed to make interdisciplinary work fluid with no true boundaries. Collaborate on research projects with other academic units on campus such as computer science, physics, and chemistry.

3) Guaranteed funding FOR OUR FELLOWSHIP STUDENTS
Our doctoral fellowships offer five years of guaranteed support through a mix of scholarships, research and teaching assistance. The guaranteed support provides our students with security that enables them to focus entirely on their research. Additionally, some of our master’s students receive financial support.

4) Ivy League education IN A CLASSIC NEW ENGLAND SETTING
Brown University offers a liberal arts education within a research university, with deep historic traditions, set in beautiful Rhode Island.

How to Apply
Brown Graduate School
We encourage prospective students to visit and tour our campus. All applications are submitted through the Brown Graduate school.

Applications open: 9/1
PhD deadline: 12/15
Master’s deadline: 2/1
BME Master’s deadline: 4/15

For complete details on the application process visit:
http://www.brown.edu/academics/gradschool/apply

Questions?
Contact Us

The School of Engineering
184 Hope Street, Box D
Providence, RI 02912, USA
Phone: 401-863-2677

Graduate Admission:
engingrad@brown.edu

Engineering website:
brown.edu/academics/engineering
Our programs embrace thought outside boundaries, intellectual breadth and research at the convergence of disciplines. Students build from strong foundational knowledge to advance the boundaries of their fields. Our programs of study include:

**Graduate Programs @ Brown School of Engineering**

- Biomedical Engineering (BME)
- Chemical and Biochemical Engineering
- Electrical and Computer Engineering
- Fluid and Thermal Sciences
- Materials Science
- Mechanics of Solids

**Premier Infrastructure Supports Education & Research**

- Nanoelectronics Facility (cleanroom): wide range of equipment for lithography, thin film deposition, etching and characterization
- Brown Design Workshop: 3D printing, laser stencil generation, wood/metal working and electrical assembly facilities
- Institute for Molecular and Nanoscale Innovation (IMNI): research facilities for electron microscopy, x-ray diffraction, Raman spectroscopy, atomic force microscope
- Rapid Prototyping Facility: 3D printing with higher resolution, electrical assembly tools
- Laboratory for Engineering Man/Machine Systems (LEMS): electronic assembly technology and instrumentation

**Providence, Rhode Island**

**A Richly Complex City & Cultural Hub**

- Ranked No. 1 in Travel & Leisure’s 2014 America’s Favorite Cities survey
- Affordable housing, student-centric city
- An abundance of award-winning restaurants
- Thriving theater and arts scene
- A diverse, cultural community

**Career Placement & Support**

**Annual Career Fair**

Brown’s School of Engineering helps connect students with potential employers. The School of Engineering Career and Internship Fair is held each January.

Previous attendees include: Analog Devices, Broadcom, Dassault Systems, Draper Laboratory, Fitbit, Genzyme, Gilbane, Google, Medtronic, Microsoft, NASA, Nest, Oracle, Pebble, Qualcomm, Sensata, and Raytheon.

In addition, Brown University’s CareerLAB organizes a University-wide Career Fair. CareerLAB also provides valuable individualized support and resources for master’s and Ph.D. students.