What Dartmouth engineers bring to you

- Real-world problem-solving experience
- Well-developed communication skills
- Leadership and teamwork experience
- Experience working across engineering disciplines
- Broad knowledge gained from the liberal arts
- Technical depth

How we prepare Dartmouth engineers to excel in a changing world

- Single, unified department of engineering sciences exposes students to all areas of engineering and cross-disciplinary problem-solving
- Project-based curriculum
- Entrepreneurial training at all degree levels
- Engineering majors study the full range of liberal arts (for a BA); most additionally earn an ABET-accredited Bachelor of Engineering degree (BE, equivalent to a BS)
- Master of Engineering Management (MEM) program, co-taught with Tuck School of Business, produces managers who understand both the engineering and business aspects of technology
- MS and PhD programs produce leaders with broad knowledge and deep technical skills who are ready to innovate in industry, from start-ups to large corporations

engineering.dartmouth.edu/careers
Connect with students

Thayer Career Services will work with you to customize a program to meet your needs. Here are some ways to start.

- **Handshake**
  Post jobs and internships, schedule interviews, register for events
  Favorite us at Thayer School of Engineering at Dartmouth
  [joinhandshake.com/employers](http://joinhandshake.com/employers)

- **Virtual Interview Weeks**
  February 10 - 21, 2020
  Interview top engineering talent without leaving your office
  [engineering.dartmouth.edu/careers/students/virtual-interviews](http://engineering.dartmouth.edu/careers/students/virtual-interviews)

- **Engineering Career Fair**
  Every Fall
  Meet more than 350 STEM-focused students on site at Thayer School
  [engineering.dartmouth.edu/careers/events/fair/](http://engineering.dartmouth.edu/careers/events/fair/)

- **Sponsor a Student Project**
  Let our students tackle your engineering challenge with a fresh approach
  [engineering.dartmouth.edu/cedc](http://engineering.dartmouth.edu/cedc)

- **Information Sessions/Workshop Panels**
  Participate in industry panels, mock interviews, or conduct a special interest workshop to prepare students for job searches
  Virtual options available!

- **Hiring for an experienced level position?**
  We’ll post your job description on our Alumni Listserv
  Email our team with the details

---

**Quick facts**

- Thayer School received the National Academy of Engineering’s 2014 Bernard M. Gordon Prize for Innovation in Engineering and Technology Education
- Undergraduate gender ratio: 41% female (national average for engineering schools: 19%)
- Dartmouth enrollments: 4,400 undergraduate; 2,000 graduate
- Engineering enrollments: 322 undergraduate (majors, minors, dual-degree, BE); 222 graduate
- Engineering disciplines: biomedical, chemical and biochemical, computer, electrical, engineering physics, environmental, materials science, mechanical

---

**THAYER SCHOOL CAREER SERVICES**

- Jen St. Laurence, Director
  [jennifer.st.laurence@dartmouth.edu](mailto:jennifer.st.laurence@dartmouth.edu)  603.646.1490
- Amy Keeler, Associate Director
  [amy.keeler@dartmouth.edu](mailto:amy.keeler@dartmouth.edu)  603.646.2375

[engineering.dartmouth.edu/careers](http://engineering.dartmouth.edu/careers)