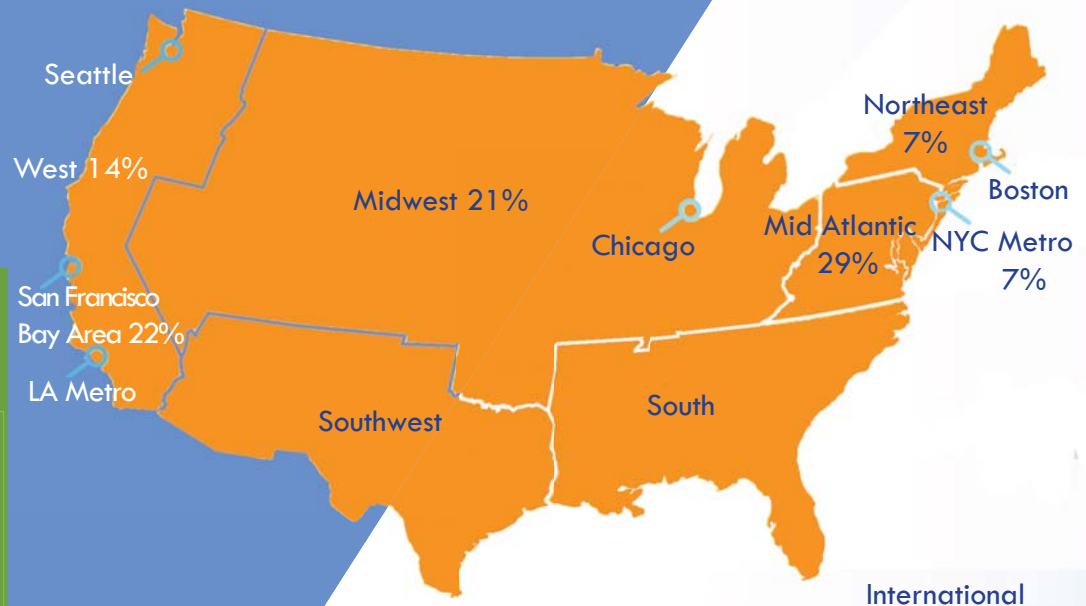


Geographic Location of Employed Graduates

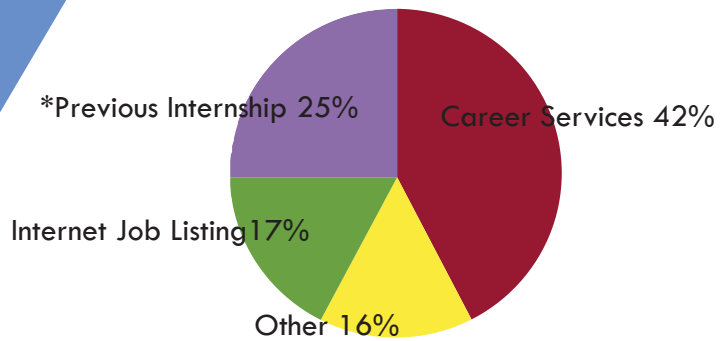


Employers Hiring Cornell Engineers

Intel Corporation 2
Deutsche Bank
Dow Corning
Epic Systems
Hewlett-Packard
 Hillerich and Bradsby
Johns Hopkins University-
Applied Physics Lab
Johnson & Johnson
Primet Precision Materials Inc.
U.S. Patent & Trademark Office
 University of California

**bolded employers recruited on campus; unless specified, employer hired one*

How Engineers Found Employment



**of this, 30% were found through career services*

Graduate Schools Accepted to

Cornell University 7
 Northwestern University 2
 Massachusetts Institute of Technology 2
 Georgia Institute of Technology 2
 University of San Diego
 University of Pennsylvania
 University of Michigan
 Rosalind Franklin University of Medicine and Science

Salary Statistics

(median annual salaries, shown in US Dollars)

Bachelors	Masters	Doctoral
\$61,000	\$65,000	\$92,700
\$56,000	\$68,500	\$90,000 2006

Signing Bonus

40% of students reported receiving a median of \$7,500

Co-op Students, 2006-2007

Average	Range	Participants
\$24.60	\$24.60	2
\$24.60	\$17.31-22.63	2 2006

Engineering Co-op & Career Services

201 Carpenter Hall
 Ithaca, NY 14853
eng-career@cornell.edu
 Phone: 607-255-5006



Department of Materials Science and Engineering

Bachelor of Science Degree Program

Graduates earn an accredited Bachelor of Science (B.S.) degree in a broad, research-focused, multidisciplinary curriculum that builds on fundamentals of physics, chemistry, and biology. Materials Scientists and Engineers manipulate mechanical, electrical, optical, magnetic and chemical properties to create and improve the materials from which all engineered objects are made. The program applies fundamental science to integrated systems in nanotechnology, biotechnology, energy and environment, and information technology.

Master of Engineering Degree

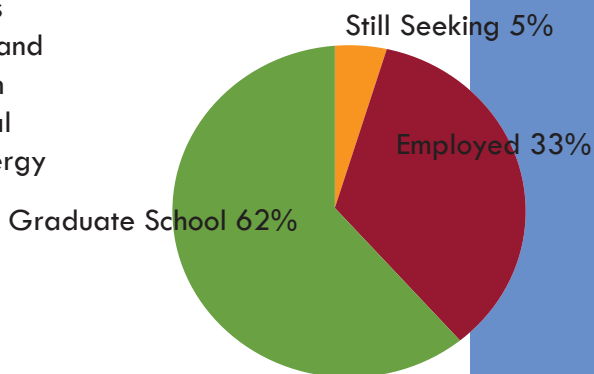
This a nine month, professionally oriented program which prepares students for engineering or engineering management careers in business, government, and industry.

Common areas of study and research include MS&E's four strategic areas (Nanotechnology, Life Sciences, Information Technology, and Energy and Environmental Technology) plus a newly created program focusing on Innovation and Technology Management.

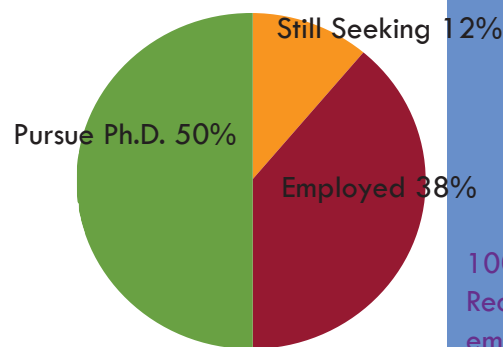
The program's flexible curriculum allows the entry of students with a range of first degrees, from chemistry to mechanical engineering, not only those with a materials science background. The project is an important part of the M.Eng program and this often includes working at the leading edge of research in materials.

Postgraduate Activities

Bachelors Degree Recipients

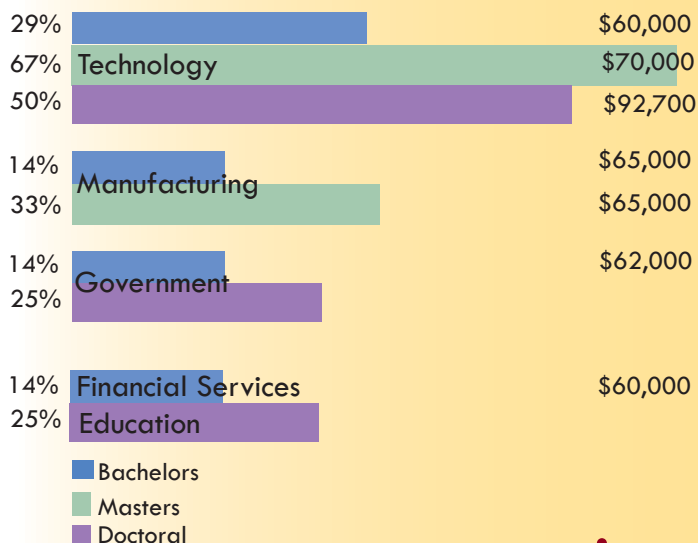


Masters Degree Recipients



100% of Ph.D. Recipients are employed

Most Frequently Selected Fields, with average salaries



Job Titles

- R&D Engineer
- Design Engineer
- Scanner Engineer
- Post-Doctoral Fellow
- Post-Doctoral Scholar
- Solid State Materials Engineer
- Scientist
- Quality Control Engineer

Response Rates

Surveyed	45
Responded	33
Bachelors	21
Masters	8
Doctoral	4
Undergraduate	81%
Graduate	63%