Leading the Revolution in Engineering Education

2014

STUDENT PROFILE
○ Enrollment: 343 students
  50% women/50% men
○ Origins: 38 states, 13 countries, 23 foreign nationals
○ First-to-second year retention rates 96%
○ Scholarship Policy
  Every admitted student receives a four-year, half-tuition scholarship valued at more than $80,000
○ Six-year graduation rate 99%

THE OLIN CURRICULUM
○ Engineering, liberal arts and entrepreneurship are enhanced through cross registration at Babson College, Wellesley College and Brandeis University
○ Every student must start and run a business or enterprise to graduate
○ All students are required to present some aspect of their work at the end of every semester at Olin Expo
○ From their first class to graduation, students put designing for people and their needs first
○ All students are required to complete a year-long senior design project

OLIN IS DIFFERENT
○ There are no academic departments, for a highly integrative learning experience
○ Do-learn is Olin’s mantra; From the start learning is hands on
○ The culture is fueled by passion and purpose; students are encouraged to be confident, collaborative and competent contributors
○ The student body is gender balanced, very rare in engineering education
○ Admission requires a weekend of on-campus interviews and teamwork activities
**ALUMNI PROFILE**

CLASS OF 2013 AT SIX-MONTHS POST-GRADUATION

Employed or in Graduate School 95%

Employed 76%
STEM Grad School 9%
Other Grad School 1%
Entrepreneurs 8%

Other 5%

Goldwater Scholarships 2
Honorable Mentions 2
Gates Cambridge Scholarship 1

**RANKINGS AND AWARDS**

FOUNDING LEADERSHIP RECEIVED GORDON PRIZE FOR INNOVATION IN ENGINEERING & TECHNOLOGY EDUCATION

○ **US News & World Report**
  #4 Best Undergrad Engineering Program

○ **Princeton Review**
  Best 378 Colleges
  Best Value Colleges
  Best in the Northeast

○ **Chronicle of Higher Education**
  A Top Producer of U.S. Fulbright Students

○ **Fiske Guide**
  Best Buy School

**OLIN COLLEGE MISSION**

To prepare students to become exemplary engineering innovators who recognize needs, design solutions and engage in creative enterprises for the good of the world.

○ **Top Employers**
  athenahealth *
  Bluefin Robotics
  Boeing *
  Google
  Microsoft *
  PocketGems
  Raytheon *
  Rockwell Automation *
  Twitter
  United States Navy

* denotes a company that has also sponsored a SCOPE project
www.olin.edu/scope

**TOP GRADUATE SCHOOLS**

Babson College
Carnegie Mellon University
Cornell University
Harvard University
MIT
Stanford University
University of California, Berkeley
University of Illinois
University of Washington
Worcester Polytechnic Institute

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