The Olin Curriculum
- Olin’s curriculum balances engineering, liberal arts and entrepreneurship through cross registration at Babson College, Wellesley College and Brandeis University
- Every student must start and run a business or enterprise to graduate
- Olin requires all students to present some aspect of their work at the end of every semester
- From beginning to graduation, students put people and their needs first when engineering
- Olin requires all students to complete a year-long senior design project
  www.scope.olin.edu

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

Student Profile
ENROLLMENT 342 students – 48% women/52% men
ORIGINS 38 states, 10 countries, 23 foreign nationals
FIRST-TO-SECOND YEAR RETENTION RATES 96%
SIX-YEAR GRADUATION RATE 94%
SCHOLARSHIP POLICY Every student receives a 50% tuition merit scholarship for eight semesters

Alumni Profile
CLASSES OF 2006–12 AT SIX MONTHS POST-GRADUATION
EMPLOYED OR IN GRADUATE SCHOOL 98%
- EMPLOYED 55%
- GRADUATE SCHOOL IN ENGINEERING, MATH OR SCIENCE 29%
- GRADUATE SCHOOL – OTHER 10%
- ENTREPRENEURS 5%
OTHER 2%
FULBRIGHT SCHOLARS 9
GOLDWATER SCHOLARSHIP 1; HONORABLE MENTIONS 2
GATES CAMBRIDGE SCHOLARSHIP 1
NSF GRADUATE RESEARCH AWARDS 34; HONORABLE MENTIONS 19
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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
Boeing
Google
Intuit
Microsoft
Raytheon
Rockwell Automation
Synapse Product Development
Twitter
United States Navy
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Twitter
United States Navy

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