



# An Investment With Endless Value

## Alumni Outcomes\*

Six months after graduation



↑ employed or in graduate school six months after graduation.



↑ employed or started own business.



↑ in graduate school. (rising to 56% ten years after graduation).

Ten years after graduation



↑ have been involved in a startup.



↑ have pursued graduate degrees.



↑ Average salary. (Class of 2012)

2022 alumni survey



↑ Love their job.



↑ Feel valued in their workplace.

## Student Internships and Research

Participation



← of the 2022 graduating class did at least one internship or research experience during their time at Olin;



← did two or more.

Summer Intern Employers (2022) ↓



## Entrepreneurship, Education and Employment

Olin-founded companies ↓



Top Graduate Schools ↓



Top Employers ↓



\*Alumni outcomes data based on alumni surveys from the past five years

# Supporting & Preparing Students for the Real-World

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At Olin all students complete a year-long capstone experience that applies what they have learned to real-world problems.

We offer three capstone experiences →

## SCOPE

### Senior Capstone Program in Engineering

projects are sponsored by companies and other institutions who bring us problems that require engineering solutions. Examples include medical equipment design, automated farm equipment, software development for mobile and social applications, and electronic communication systems.

## ADE

### Affordable Design and Entrepreneurship

Students work with people in communities around the world to address challenges endemic to poverty and to democratize opportunity. Together they create new products and social ventures to reduce burden, increase yields, expand education, improve health, and generate income.

## EEC

### Entrepreneurial Engineering Capstone

Students gain professional experience undertaking an authentic, team-based engineering project in the context of a prospective new venture. They gain an understanding of user pain points and the value of a solution; the market and segmentation; how to go from a prototype to a manufacturable product for a specific customer; and ultimately are prepared to face the challenges of productizing prototypes to match market needs.

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## Our Commitment to Affordability

The Olin approach to engineering is unique—we encourage our students to collaborate rather than compete. The Olin Tuition Scholarship—awarded to all admitted students—supports that philosophy. Valued at half the annual tuition (for eight semesters of study), this merit scholarship recognizes the outstanding accomplishments that admission to Olin represents.

Olin has been committed to affordability and accessibility as an institutional priority from the beginning. Admission to Olin is need-blind, and our financial aid program will meet 100% of demonstrated need for eligible students. This is a rare combination!

**\$115,000 MERIT  
SCHOLARSHIP  
OVER EIGHT  
SEMESTERS.**

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## Admission Timeline

### AUGUST 1

Application available

### OCTOBER 1

FAFSA available to complete

### JANUARY 4

Application deadline

### FEBRUARY 15

FAFSA priority deadline

### LATE MARCH

Admission + Financial Aid decisions released

### MAY 1

National Candidate Reply date



**Olin College**  
of Engineering