Two degrees. Two years.

Complete this transformative two-year program and graduate with your MBA and Master of Science (SM) in engineering. In the MIT Leaders for Global Operations program, you’ll develop management expertise and advanced technical skills, and join a network of alumni who are at the helm of innovative companies around the world. And because we’re MIT, deep technology and science-based engineering are at the heart of everything we do.

PARTICIPATING LGO ENGINEERING PROGRAMS

- Aeronautics & Astronautics
- Biological Engineering
- Chemical Engineering
- Civil & Environmental Engineering
- Electrical Engineering & Computer Science
- Mechanical Engineering
- Nuclear Science & Engineering
- Operations Research

THE LGO DIFFERENCE

Hands-on Leadership Training
embedded throughout the curriculum

20+ Facilities & Companies
visited each year through domestic and international treks

Guaranteed 6-Month Research Fellowship
with one of 20+ partner companies to hone your skills in analyzing and resolving critical technical and operational issues

1,400+ LGO Alumni
who are highly active and engaged with current students

MIT Leaders for Global Operations
LGO

POST-LGO CAREER OUTCOMES

For more than 30 years, LGO graduates have gained the technical, analytical, and business skills needed to lead strategic initiatives in high-tech, operations, and manufacturing companies.

Top Industries

- Aerospace: 22%
- Consulting: 24%
- Energy: 2%
- Automotive: 9%
- E-Commerce & Retail: 17%
- Biotechnology: 7%
- Medical Devices: 2%

Job Offers

- 56% of graduates found their first job after graduation through the LGO alumni network
- 23% of graduates found their first job after graduation through the MIT Sloan Career Development Office

100% of students received an offer by graduation
2.1 Job Offers per student, on average

67% of LGO graduates are promoted within 3 years of graduation

Sample of LGO Partner Companies Across Different Sectors

- Amazon
- Amgen
- AstraZeneca
- Boeing
- Caterpillar
- LFM Capital
- National Grid
- NextEra Energy
- National Grid
- Nike
- Nissan
- Raytheon
- Rivian
- Stryker
- Target
- Verizon

Read more in the 2021 LGO Career Placement Report online.
LEADERS FOR GLOBAL OPERATIONS PROFILE
CLASS OF 2023

LGO students come from a variety of undergraduate institutions, with diverse industry experiences and career goals. Learn more about our commitment to diversity.

Data as of 8/1/21

UNDERGRADUATE MAJORS

32% Mechanical Engineering
11% Chemical Engineering
11% Electrical Engineering
11% Industrial Engineering
7% Mathematics
5% Materials Science & Engineering
4% Computer Science
4% Civil Engineering
3% Aerospace Engineering
2% Physics
2% Operations Research
2% Energy Engineering
2% Biochemistry
2% Engineering
2% Marine Systems Engineering

PRE-LGO INDUSTRY

22% Defense
13% Technology: Software/Internet
13% Aerospace
11% Manufacturing
9% Biotech/Pharmaceutical
8% Other
6% Energy & Oil
6% Consulting
5% Automotive/Transportation
4% Technology
3% Technology: Hardware

BY THE NUMBERS

7 Countries Represented
5 years Average Work Experience

$55,000 – $85,000 Typical Range of Fellowships Offered to All Admitted Students

ACADEMICS

3.7 Average Undergraduate GPA
727 Average GMAT*
165 Average GRE Quant*

*As a result of the ongoing COVID-19 pandemic, the test requirement was relaxed for the 2020–21 admission cycle; applicants were allowed to apply, and some were admitted without a test score. This data represents only those students who applied and were admitted with a test score.

MIT LGO
lgo.mit.edu

MIT is committed to the principle of equal opportunity in education and employment. Read our full nondiscrimination policy.