MIT Sloan Master of Business Administration

MBA

Invent the future. Start with yours.

Through intellectual rigor and experiential learning, the full-time, two-year MIT Sloan MBA program develops leaders who make a difference in the world.

START WITH THE CORE, THEN FOLLOW YOUR OWN PATH

Our curriculum is as individual as you are. It’s flexible and customizable, letting you target your specific aspirations. You’ll be challenged and inspired, working collaboratively with students, faculty, and global organizations.

1 Semester Core
Plus more than 215 MIT Sloan electives and hundreds of MIT courses

3 Tracks
Finance, Enterprise Management, Entrepreneurship & Innovation

3 Certificates
Business Analytics, Healthcare, Sustainability

15+ Action Learning Labs
Take the idea of learning-by-doing to a whole new level

3 Dual Degrees
MiT Leaders for Global Operations (LGO), dual degree with MiT Department of Urban Studies and Planning (DUSP), dual degree with Harvard Kennedy School (HKS)

Top Industries
30.7% Technology
30.7% Consulting
19.7% Finance

$140,000
Median Base Salary

95.7%
of students received a full-time offer within 3 months of graduation

Top Reason for Accepting Position:
Growth Potential

Featured Employers
AB InBev Google
Amazon IBM
Amgen JPMorgan Chase & Co.
Analysis Group McKinsey & Company
Bain & Company Microsoft
Bank of America Nike
Blue Origin PwC Strategy &
Boston Consulting Group REI
Deloitte Consulting Wayfair
EY-Parthenon
Goldman Sachs

Read more in the 2019–2020 MBA Employment Report online.
MBA PROFILE

CLASS OF 2021

At MIT Sloan, the diversity of our students both shapes and drives the incredible opportunities available for collaboration and learning.

UNDERGRADUATE MAJORS

- 33% Engineering
- 21% Economics
- 18% Business & Commerce
- 13% Humanities & Social Science
- 11% Math & Science
- 2% Computer Science
- 2% Other

PRE-MBA INDUSTRY

- 26% Consulting
- 18% Technology, Media & Telecom
- 17% Financial Services
- 13% Government & Public Sector
- 9% Healthcare & Life Sciences
- 6% Industrials
- 4% Energy
- 4% Consumer Goods & Services
- 1% Professional Services
- 1% Other

ACADEMICS

- 3.6 Average Undergraduate GPA
- 730 Median GMAT
- GMAT Range (middle 80%) 200 – 800
- GRE Range (middle 80%) 130 – 170
- Quant and Verbal: 156 – 168

DISCOVER MORE
mitsloan.mit.edu/mba

BY THE NUMBERS

- 41% International
- 41% Women
- 54 Countries Represented
- 5 years Average Work Experience

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

LGO

Two degrees. Two years.

Complete this transformative two-year program and graduate with your MBA and 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
• 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, On-Site Research Fellowship with one of 25+ partner companies to hone your skills in analyzing and resolving critical technical and operational issues

1,300+ LGO Alumni who are highly active and engaged with current students

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.

Sample of LGO Partner Companies Across Different Sectors

Amazon
Amgen
AstraZeneca
Boeing
Caterpillar

LFM Capital
National Grid
Stryker

Target
Nike
Target

Nissan
Raytheon

Verizon

Top Industries

28% Consulting
16% Aerospace
16% Automotive/Transportation Equipment
12% Electronics & Software
6% Biotech/Medical Devices
6% Private Equity Operations
2% Energy
6% E-commerce & Retail

Job Offers

51% of graduates found their first job after graduation through the LGO alumni network

40% of graduates found their first job after graduation through the MIT Sloan Career Development Office

100% of students received an offer by graduation

2.5 Job Offers per student, on average

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

Read more in the 2019 LGO Career Placement Report online.
LEADERS FOR GLOBAL OPERATIONS PROFILE
CLASS OF 2021

LGO students come from a variety of undergraduate institutions, with diverse industry experiences and career goals.

UNDERGRADUATE MAJORS

- 40% Mechanical Engineering
- 18% Chemical Engineering
- 9% Physics
- 5% Aeronautics/Aerospace Engineering
- 5% Biochemistry/Chemistry
- 5% Other
- 2% Computer Science
- 2% Biomedical Engineering
- 2% Electrical Engineering
- 2% Mathematics
- 2% Civil Engineering
- 2% Industrial Engineering
- 2% Materials Science/Engineering
- 2% Petroleum Engineering
- 2% Building Engineering

PRE-LGO INDUSTRY

- 14% Consulting
- 14% Government
- 14% Pharmaceuticals/Biotech/Medical Devices
- 14% Technology
- 12% Energy
- 11% Automotive/Transportation Equipment
- 7% Manufacturing
- 4% Chemicals
- 2% Construction/Real Estate
- 2% Financial Services
- 2% High Tech/Software
- 2% Education
- 2% Healthcare
- 2% Nonprofit
- 2% Life Sciences

BY THE NUMBERS

- 45 CLASS SIZE
- 38% Women
- 26% International
- 11 Countries Represented
- 5 years Average Work Experience
- $50,000 – $80,000 Average Range of Fellowships Offered to All Admitted Students

ACADEMICS

- 3.7 Average Undergraduate GPA
- 736 Average GMAT
- 166 Average GRE Quant

GMAT Range (middle 80%)
200 – 800
710 – 760

GRE Quant Range (middle 80%)
130 – 170
Quant: 161 – 170

DISCOVER MORE
lgo.mit.edu
A finance education engineered for you.

Designed for high achievers seeking a rewarding career in finance, the MIT Sloan Master of Finance program is an immersive, hands-on experience that emphasizes a solid foundation in how markets work, a comprehensive range of quantitative finance skills, and applied, problem-solving expertise.

ACADEMICS UNMATCHED IN SUPPORTING YOUR GOALS
Position yourself for success in finance. MFin features a rigorous STEM curriculum in 18 months with the option to fast track in 12 months. The MFin program is engineered around the most advanced financial theories, quantitative models, and industry practices, with access to all MIT courses. MFin’s advantages include:

- **Wide Range** of quantitative courses to customize your curriculum
- **3 Concentrations**: Financial Engineering, Capital Markets, Corporate Finance
- **3 Certificates**: Business Analytics, Sustainability, Healthcare
- **High-Touch**, personalized career and program advisory services
- **Exclusive MFin Events**, including industry-perspective Speaker Series and MFin Networking Night

PREMIER CAREER OUTCOMES
MFin is a smart investment in your future, generating returns throughout your lifetime.

Top Finance Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantitative Analysis/Trading</td>
<td>35%</td>
</tr>
<tr>
<td>Sales/Trading</td>
<td>10%</td>
</tr>
<tr>
<td>Financial Services/Economic Consulting</td>
<td>6%</td>
</tr>
<tr>
<td>Fundamental Asset Management</td>
<td>5%</td>
</tr>
<tr>
<td>IBD/Transactions Advisory</td>
<td>23%</td>
</tr>
<tr>
<td>Other Finance/Risk Management</td>
<td>6%</td>
</tr>
<tr>
<td>PE/VC</td>
<td>6%</td>
</tr>
<tr>
<td>Data Science</td>
<td>5%</td>
</tr>
<tr>
<td>Fintech</td>
<td>4%</td>
</tr>
</tbody>
</table>

Highlighted Companies

- AQR
- BlackRock
- Blackstone
- Bridgewater
- Citadel
- Fidelity
- Goldman Sachs
- IMC
- JP Morgan Chase
- Morgan Stanley

99% of students received full-time offers by 6 months post-graduation
72% of students accepted offers in the United States
100% of students in the 18-month format completed internships
600+ individual career advising appointments

Read more in the 2019 MFin Employment Report online.
MASTER OF FINANCE PROFILE

CLASS ENROLLING IN 2020

Our students represent a wide range of backgrounds and interests. MFins experience MIT Sloan in their own way, yet create a cohesive community.

Note: Profile as of June 1, 2020

UNDERGRADUATE MAJORS

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>38%</td>
<td>Math/Science</td>
</tr>
<tr>
<td>25%</td>
<td>Business/Commerce</td>
</tr>
<tr>
<td>23%</td>
<td>Economics</td>
</tr>
<tr>
<td>7%</td>
<td>Engineering</td>
</tr>
<tr>
<td>6%</td>
<td>Computer Science</td>
</tr>
<tr>
<td>1%</td>
<td>Humanities</td>
</tr>
</tbody>
</table>

BY THE NUMBERS

27 Countries Represented

13 months Average Work Experience (includes internships)

ACADEMICS

3.72 Average GPA (out of 4.0)

GMAT Range (middle 80%)

200 – 800

670 – 730

GRE Range (middle 80%)

130

Quant: 167 – 170

Verbal: 156 – 163

DISCOVER MORE

mitsloan.mit.edu/mfin

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

ANALYTICS

Dive deep into data science.

The MIT Sloan Master of Business Analytics program is a 12-month, accelerated, doctoral-level STEM degree focused on applying the tools of modern data science, optimization, and machine learning to solve real-world business problems.

ONE-YEAR DEGREE IN ADVANCED ANALYTICS

The rigor of the MBAn program will give you the fundamental analytics skills, groundbreaking business knowledge, and innovative strategies for leading today’s organizations. MBAn’s advantages include:

8 Required Core Courses
including Machine Learning, Optimization Methods, Analytics Edge, Analytics Software Tools in R, Python, SQL, and Julia, Communicating with Data, and more

3–6 Focused Analytics Electives
including Advanced Topics in Artificial Intelligence, Statistical Learning Theory, Entrepreneurship Lab, Analytics of Finance, Crypto Finance, Machine Learning in Healthcare, and more

Real-World Analytics Capstone Project
including a guaranteed summer work experience with a sponsor company. Past companies have included: Anheuser-Busch, BMW, Coca-Cola Southwest Beverages, Comcast, DHL, Estée Lauder, General Motors, GroupM, Hartford Hospital, Lincoln Laboratory, Mailchimp, MFS Investment Management, Nordstrom, Pfizer, Starbucks, Swiss Re, Unilever, United States Postal Service, and Walmart

Research Opportunities
with 50+ MIT Operations Research Center affiliated faculty and senior staff

ACCELERATE YOUR CAREER

The Career Development Office curates relationships, resources, and an educational experience to help you succeed in the job market. Workshops and events put you in contact with industry leaders and alumni so you can envision your future. Your MBAn Career Advisor will support you in creating a customized plan for professional success.

100% of students seeking U.S.-based roles were successful

$122,000+
Average Base Salary

100% of students received an offer by graduation

Featured Job Roles
Data Analyst
Data Science Consultant
Data Scientist
Machine Learning Engineer
Product Analyst
Research Scientist

Where Our Graduates Work
3M
Amazon
Apple
BCG GAMMA
BlackRock
CVS Health
Dropbox
Facebook
End-to-End Analytics
Gap, Inc.
Google
Grubhub
Interpretable AI
Lyft
McKinsey & Company
MFS Investment Management
Mount Sinai Health System
Oscar Health
Palantir
PIMCO
Point72 Asset Management
SeatGeek
Sotheby’s
Stitch Fix
Uber
United States Air Force
United States Army
Walmart

Top Industries
43% Consulting
31% Technology
9% Finance
9% Pharma/Health/Biotech
9% Retail/Consumer Packaged Goods

Read more in the 2019 MBAn Employment Report online.
At MIT Sloan, the diversity of our students both shapes and drives the incredible opportunities available for collaboration and learning. MBA analytics students benefit from close collaboration with the MIT Operations Research Center — an interdisciplinary research center established in 1953.

Note: Profile as of May 6, 2020

**UNDERGRADUATE MAJORS**

<table>
<thead>
<tr>
<th>%</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>34%</td>
<td>Engineering</td>
</tr>
<tr>
<td>32%</td>
<td>Mathematics</td>
</tr>
<tr>
<td>8%</td>
<td>Business</td>
</tr>
<tr>
<td>8%</td>
<td>Economics</td>
</tr>
<tr>
<td>7%</td>
<td>Statistics</td>
</tr>
<tr>
<td>6%</td>
<td>Other</td>
</tr>
<tr>
<td>4%</td>
<td>Physics</td>
</tr>
</tbody>
</table>

**ACADEMICS**

- **3.82** Average Undergraduate GPA
- **167** Average GRE Quant Score

**GRE Range (middle 80%)**

- **130** – **170**
- **154** – **165**

**BY THE NUMBERS**

- **16 months** Average Work Experience
- **25** Countries Represented
- **23** Average Age
- **72%** International
- **39%** Women
MIT Sloan offers an ecosystem that jumpstarts professional growth, whether that means advancing within your current company, shifting to a new industry, or starting your own business.

The Career Development Office offers career coaching, workshops, industry events, and research resources to help you navigate the next stage of your career.

One year. A lifetime of impact.

The MIT Sloan Fellows MBA program is a full-time one-year transformative educational experience designed for mid-career, high-potential leaders and entrepreneurs.

**THE FELLOWS EXPERIENCE**

The MIT SFMBA program features an immersive curriculum, collaboration with acclaimed MIT faculty, an influential cohort, and a welcoming inclusive environment for both Fellows and their families.

**12 Months**

Full-time, mid-career MBA. Collaborate with 100+ talented global peers — a community of hands-on problem solvers eager to challenge the status quo.

**3 Degree Options**

MBA, SM in Management, or SM in Management of Technology.

**2 Off-Campus Modules**

Lens on Leadership Module in New York City and Global Perspectives Module in Washington, D.C.

**Seminar in Leadership**

Immerse yourself in teachings of the most respected leadership experts, meet influential global leaders, and engage in extensive personal reflection.

10% Advance
54% Switch
26% Launch
10% Explore/No Change

**TOP INDUSTRIES OF INTEREST**

Technology (Software, Robotics, Automation, IT)
Fintech
Pharma/Biotech
Healthcare
VC/PE
The MIT Sloan Fellows MBA cohort brings together rich perspectives and invaluable cross-industry knowledge from leaders around the world.

INDUSTRY

- **21%** Financial Services/Insurance
- **19%** Software/Technology/Telecommunications
- **9%** Government
- **8%** Energy/Chemicals
- **7%** Manufacturing/Machinery
- **7%** Transportation/Automotive
- **5%** Other
- **4%** Consulting
- **4%** Advertising/Retail/Entertainment

Healthcare/Life Sciences: 4%

Nonprofit: 3%

Food/Beverage/Tobacco: 3%

Professional Services: 2%

Real Estate/Construction: 2%

Pharmaceuticals/Biotechnology: 2%

BY THE NUMBERS

- **40** Countries Represented
- **14 years** Average Work Experience
- **73%** International

ACADEMICS

- **49.5%** Advanced Degrees

Executive Assessment Range (middle 80%)

100 - 146 - 159 - 200

REGISTER YOUR INTEREST

mitsloan.mit.edu/sfmba

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

The MIT Executive MBA program is a rigorous, 20-month educational experience designed for mid-career executives poised at pivotal junctures in their careers. Through advanced management practices and applied learning projects, you will emerge with a broader perspective and the tools to increase your impact.

THE MIT EMBA AT A GLANCE

The MIT EMBA schedule is designed to maximize your learning, while increasing the impact on your organization and broadening your network.

20 Months
Mid-career MBA

26 Weekends
Classes on campus every two to three weeks on Fridays and Saturdays

4 One-Week Modules
One-week on-campus modules every six months

1 International Trip
One-week project trip abroad

What distinguishes the MIT Executive MBA?

- An elite mid-career cohort within a global brand at MIT Sloan
- A schedule designed to complement your professional and personal priorities
- A scientific approach to management integrated in the core curriculum
- Applied learning through in-company projects

Unlimited
We offer unlimited career planning and coaching appointments
325+
Advising Appointments in 2019–2020

Whatever Your Plans, We Support Your Career Path

Advance
Move up in your current company or accept a more senior role at another company

Switch
Switch your industry or function

Launch
Become an entrepreneur or join a startup

Explore
Evaluate new paths

Class of 2021
CAREER PLANS
35% Advance
30% Switch
19% Launch
16% Explore/No Change

TOP INDUSTRIES OF INTEREST
Technology
Pharma/Biotech/Medical Devices
Healthcare
Fintech
VC/PE

TOP CAREER PROGRAMS
Architecting Your Career Path
EMBA Alumni Career Panel
Advice, Information, and Referrals
Intelligent Networking
MIT EXECUTIVE MBA PROFILE

CLASS OF 2021

Your peers in the program quickly become trusted allies. As experienced business leaders, they represent a wide cross section of industries, roles, and nationalities, resulting in rich, cross-functional perspectives and productive collaborations.

INDUSTRY

- 18% Software/Technology
- 11% Banking/Financial Services
- 10% Healthcare/Hospitals
- 10% Pharma/Biotech/Medical Devices
- 7% Aerospace/Transportation
- 7% Manufacturing
- 6% Education/Nonprofit
- 4% Food/Beverage
- 3% Government/Military
- 3% Consumer Products
- 3% Other
- 2% Energy/Mining/Chemicals
- 2% Management Consulting
- 2% Insurance
- 2% Telecommunications Services
- 2% Advertising/Marketing
- 2% Printing/Publishing
- 2% Construction/Engineering

COMPANY SIZE

- 42% 10,001+
- 22% 2,501 – 10,000
- 11% 501 – 2,500
- 9% 101 – 500
- 6% 25 – 100
- 10% Fewer than 25

SENIORITY

- 42% Director
- 21% Vice President
- 19% C-Level
- 13% Manager
- 5% Founder

GEOGRAPHY

- 52% Northeast
- 12% South
- 9% Southwest
- 9% West
- 7% International
- 6% Midwest
- 5% Mid-Atlantic

BY THE NUMBERS

- 87% Director Level and Above
- 17 years Average Work Experience
- 41 Average Age
- 49% Advanced Degrees
- 71% Nonlocal (Outside of MA)
- 100% Employed Full Time
- 49% International Origin

REGISTER YOUR INTEREST
emba.mit.edu

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