THE MIT ENTREPRENEURSHIP ECOSYSTEM

Entrepreneur Resources
1. Deshpande Center for Technological Innovation
2. Gordon Engineering Leadership Center
3. Innovation Initiative
4. Legatum Center for Development & Entrepreneurship
5. Lemelson-MIT Program
6. Martin Trust Center
   - co-working space
   - MIT Clean Energy Prize
   - Delta V Accelerator
   - Full-time Entrepreneurs In Residence
   - and a lot more entrepreneurship awesomeness...

7. Media Lab
8. MIT Sandbox Innovation Fund Program
9. MIT.nano
10. Tata Center
11. Translational Fellows Program
12. Technology Licensing Office
13. Venture Mentoring Service

MakerSpaces
1. Area 51
2. Beaver Works
3. MakerWorks
4. MIT Central Machine Shop
5. MIT Hobby Shop
6. ProtoWorks

External Resources
1. Cambridge Innovation Center (CIC)
2. Entrepreneur Walk of Fame
3. LabCentral
4. Microsoft NERD Center (New England Research & Development)
MIT & KENDALL SQUARE TODAY

[Image of a cityscape with logos of various companies]
1 - Add on to One Broadway
Retail/ Commercial Housing

2 - New Building
Rentable Lab Space

3 - Commercial Property
Retail/ Rentable Labs

4 - Retail/ Graduate Housing
Innovation East

5 - MIT Museum

6 - Retail/Residential
MIT KENDALL SQUARE IN THE FUTURE
**PROGRAM FACTS**

<table>
<thead>
<tr>
<th>Program</th>
<th>Avg. Experience</th>
<th>% International</th>
<th>% women</th>
<th>URM (% US/Perm Res)</th>
<th>Yield</th>
<th>Admit Rate</th>
<th>Avg. GRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sloan Fellows</td>
<td>14 years</td>
<td>84</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBA</td>
<td></td>
<td></td>
<td>42</td>
<td></td>
<td>59%</td>
<td>5%</td>
<td>167.5 (Q); 161.3 (V)</td>
</tr>
<tr>
<td>EMBA</td>
<td>1.5 years</td>
<td>12</td>
<td></td>
<td></td>
<td>95%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Finance</td>
<td>16 apps/seat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PhD</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MBAAnalytics</td>
<td>26 apps/seat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TRENDS IN MBA APPLICATION NUMBERS: 2013 TO PRESENT
MBA FELLOWSHIP TRENDS

Average Award

<table>
<thead>
<tr>
<th>Graduation Year</th>
<th>Average Award</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>$23,600</td>
</tr>
<tr>
<td>16</td>
<td>$42,990</td>
</tr>
<tr>
<td>17</td>
<td>$39,383</td>
</tr>
<tr>
<td>18</td>
<td>$44,751</td>
</tr>
<tr>
<td>19</td>
<td>$51,240</td>
</tr>
</tbody>
</table>

Recipients

Graduation Year

- 15
- 16
- 17
- 18
- 19
ANALYTICS: A SIGNATURE PROGRAM AND MORE

Masters in Business Analytics
• Launched in 2016
• 25.5 applicants per seat
• Most competitive Masters degree program at MIT

Analytics Certificate Program

Analytics for Undergraduates

2018 Analytics Career Night Highlights
• 60 Company-sponsored tables (sold out event)
• 650+ Student registrations from across the Institute

• 24% PhD/68% Masters/8% Bachelors
• 56% of the students were from Course 15
New Majors and Minors launched in Fall 2016

THREE MAJORS
15-1 Management
15-2 Business Analytics
15-3 Finance

THREE MINORS
Management
Business Analytics
Finance
FACULTY RECRUITMENT: FY19

Joann de Zegher
Operations Management

Bart Van Parys
Operations Research and Statistics

Eben Lazarus
Finance

Emil Verner
Finance

Nathan Wilmers
Work and Organization Studies

Jackson Lu
Work and Organization Studies

Maryam Farboodi
Finance

Lawrence Schmidt
Finance

Daniel Freund
Operations Management

Starting Fall 2019
INVESTING IN FACULTY IMPACT
FACULTY LEADERSHIP

Energy & Sustainability
Chris Knittel
Jason Jay

Innovation, Manufacturing
Bill Aulet
Steve Eppinger

The Digital Economy
Erik Brynjolfsson
Sinan Aral

Global Economic Development
Yasheng Huang
Tavneet Suri

Resilient Economic Systems
Antoinette Schoar
Debbie Lucas

Food, Water & Health
Kate Kellogg
Retsef Levi

Joe Doyle
Roberto Rigobon
Fiona Murray

IDEAS MADE TO MATTER
STATE OF THE SCHOOL

Cross-Campus Collaboration
PARTNERSHIPS BETWEEN SoE & SLOAN

Anantha P. Chandrakasan
Dean of the School of Engineering (2017 +)
Vannevar Bush Professor of Electrical Engineering and Computer Science
Former Head of Department of Electrical Engineering and Computer Science (2011-2017)
MENS ET MANUS AMERICA: USA LAB (SPRING 2018)

Eugene, Oregon
Luddington, Michigan
Dubuque, Iowa
Jackson, Mississippi
Brunswick, Maine
STATE OF THE SCHOOL

Leadership & Philanthropic Updates
NEW APPOINTMENTS: 2017-2018

Nelson Repenning
Associate Dean, Leadership & Special Projects
School of Management Distinguished Professor of System Dynamics and Organization Studies

Bill Garrett
Senior Associate Dean & Chief Administrative Officer

Kristin LeClair
Chief of Staff & Director, Special Initiatives

Kate O’Sullivan
Executive Director, Communications
1,344 Total Donors
*17.7% increase from 2017

248 First-time Donors
*includes 114 student donors

60 Dean’s Circle Donors
*67% increase from 2017

$351,305 Pi Day Donations
*63.4% increase from 2017

$145,000 Challenger Gifts
*16% increase from 2017
ANNUAL FUND PROGRESS
(AS OF 6/4/18)

FY11 | FY12 | FY13 | FY14 | FY15 | FY16 | FY17 | FYTD
$2.7 | $3.5 | $3.9 | $4.2 | $4.9 | $5.3 | $5.6 | $6.0 goal

$ Growth since 2012:
- MIT Sloan – 59%
- Wharton 29%
- Stanford GSB – 19%
CAMPAIGN PROGRESS - $276.1M
(AS OF 6/4/18)
EVENTS: JOIN US IN BUILDING A BETTER WORLD
STATE OF THE SCHOOL

Challenges & Opportunities
CHALLENGES & OPPORTUNITIES AHEAD

Community

Online Learning

Expanding Partnership & Impact Across MIT

Global Programs
Questions