

Questions? Email Amanda Rosas, [rosas@mit.edu](mailto:rosas@mit.edu)

Last updated 8/1/19

**General Requirements-** *You must complete each of the following subjects.*

- 15.360 Introduction to Technological Entrepreneurship (Fall, 3 units)
- ES.580 Silicon Valley Study Tour (Spring, 2 SIP units)\*
- 15.390 New Enterprises (Fall/Spring, 12 units)
- 15.911 Entrepreneurial Strategy (Spring/Fall, 9 units)

\*To attend the SVST, you MUST register in the Spring Term for 15.390 New Enterprises AND EITHER 15.911 Entrepreneurial Strategy OR the elective 15.394 Entrepreneurial Founding and Teams

**Firm-Level Requirement-** *You must complete one of the following subjects.*

- 15.248 Israel Lab: Startup Nation's Entrepreneurship and Innovation Ecosystem (Fall H2/IAP; 9 units)
- 15.389 G-Lab (Fall H2/IAP, 12 units)
- 15.399 Entrepreneurship Lab (Fall/Spring, 12 units)

**Product-Level Requirement-** *You must complete one of the following subjects.*

- 15.366 Energy Ventures (Fall; 12 units)
- 15.367/HST.978 Healthcare Ventures (Fall; 12 units)
- 15.371/10.807 Innovation Teams (Fall/Spring; 12 units, special application required)
- 15.375/EC.731/MAS.665 Development Ventures (Fall; 12 units)
- 15.376/MAS.664 Media Ventures (Spring; 9 units)
- 15.378 Building an Entrepreneurial Venture (Fall/Spring; 12 units, special application required)
- 15.783/2.739/ESD.32 Product Design & Development (Spring; 12 units)
- MAS.533 Imaging Ventures: Cameras, Displays, and Visual Computing (Spring; 9 units)
- 15.128/ 20.454/ 9.455/ MAS.883 Revolutionary Ventures: How to Invent and Deploy Transformative Technologies (Fall; 9 units)

**Entrepreneurship Electives Requirements-** *You must complete 15 additional units of "approved" entrepreneurial subjects. (No "double counting" of subjects used to fulfill Firm-Level or Product-Level requirements.)*

- 10.407/2.916 Funding Strategies for Startups (Spring; 6 units; half semester)
- 15.128/ 20.454/ 9.455/ MAS.883 Revolutionary Ventures: How to Invent and Deploy Transformative Technologies (Fall; 9 units)
- 15.225 Economy and Business in Modern China and India: China Lab and India Lab (Spring; 12 units)
- 15.356 How to Develop Breakthrough Products & Services (Spring; 6 units; half semester)
- 15.358 Software and Internet Entrepreneurship (Spring; 9 units)
- 15.363/HST.971 Strategic Decision Making in the Life Sciences (Spring; 9 units)
- 15.364 Regional Entrepreneurship Acceleration Lab (Spring; 9 units)
- 15.366 Energy Ventures (Fall, 12 Units)
- 15.367/HST.978 Healthcare Ventures (Fall, 12 Units)
- 15.369 Seminar in Corporate Entrepreneurship (Fall; 6 units; half semester)
- 15.371/10.807 Innovation Teams (Fall/Spring, 12 Units)
- 15.375/EC.731/MAS.665 Development Ventures (Fall, 12 Units)
- 15.376/MAS.664 Media Ventures (Spring, 9 Units)
- 15.385 Social Entrepreneurship (Spring; 9 units)
- 15.387 Entrepreneurial Sales (Fall/Spring; 12 units)
- 15.389 Global Entrepreneurship Lab (Fall H2 into IAP, 12 Units)
- 15.392 Scaling Entrepreneurial Ventures, Spring 9 units, half semester)
- 15.394 Entrepreneurial Founding and Teams (Spring; 9 units)

- 15.395 Entrepreneurship Without Borders (Fall; 6 units, half semester)
- 15.399 Entrepreneurship Lab (Fall/Spring, 12 units)
- 15.431 Entrepreneurial Finance and Venture Capital (Spring; 9 units)
- 15.497 FinTech Ventures (Fall; 9 units)
- 15.615 Basic Business Law for the Entrepreneur and Manager (Fall/Spring; 9 units)
- 15.618 Entrepreneurship, Innovation, Startups and the Law (Spring; 9 units)
- 15.814 Marketing Innovation (Fall/Spring, 9 units)
- 15.828 Product Management (Spring; 9 units)

**Startup Requirements-** *E&I students must seriously engage in a startup. This includes assembling a team and working towards solving a problem or providing a new innovation. This can be indicated by students successfully completing one or more of the following:*

- MIT \$100K Biz Plan Competition (and reach the Launch stage or beyond)
- MIT Clean Energy Prize
- MIT delta v
- DE Lab
- DesignX
- MIT fuse
- 15.378 - Building an Entrepreneurial Venture: Advanced Tools and Techniques (Fall/Spring 12 units)
- Legatum Fellowship or seed grant
- Tata Center Graduate Fellowship
- \$10K or more award from the Sandbox Innovation Fund
- Managing Director of MIT \$100K Biz Plan Competition (exempt due to the conflict of interest)
- Managing Director of Clean Energy Prize (exempt due to the conflict of interest)