

## Entrepreneurship & Innovation (E&I) Certificate Audit MBA Program Only Academic Years 2024 and 2025

Please note that some courses may not be offered this academic year and/or may experience scheduling or unit changes. Consult the Sloan Course Browser for the most current scheduling information about Sloan subjects (those numbered 15.xxx), and visit the MIT Subject Listing & Schedule for up-to-date information about courses taught in other departments.

Note that a single course/activity cannot count towards two requirements. For more information, visit <a href="Entrepreneurship & Innovation">Entrepreneurship & Innovation</a> <a href="Certificate">Certificate</a>.

 ] ]	. REQUIRED MIT ECOSYSTEM "OVERVIEW" COURSE You must complete ONE of the following:  □ 15.360 Introduction to Technological Entrepreneurship (Fall, 3 units, First Year MBAs only, Required to participate in ES.580 SVST)  □ 15.352J, 6.9302J StartMIT: Workshop for Entrepreneurs and Innovators (IAP, 6 units)  □ 15.365 Overcoming Obstacles to Entrepreneurial Success (Fall, 9 units)
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	REQUIRED FOUNDATIONAL COURSE You must complete ONE of the following:  1 15.911 Entrepreneurial Strategy (Fall H1 / Spring H3, 9 units)  1 15.394 Entrepreneurial Founding and Teams (Spring, 9 units)
	REQUIRED PRODUCT/FIRM LEVEL COURSE You must complete at least 12 units from the following list of courses:
1 1 1 1 1 1 1 1 1	15.128J, 9.455J, 20.454J, MAS.883J Revolutionary Ventures: How to Invent and Deploy Transformative Technologies (Fall, 9 units)* 15.366 Climate & Energy Ventures (Fall, 12 units) 15.367J, HST.978J Healthcare Ventures (Spring, 12 units)* 15.367J, HST.978J Healthcare Ventures (Fall/Spring, 12 units)* 15.371J, 2.907J, 10.807J Innovation Teams (Fall/Spring, 12 units)* 15.375J, EC.731J, MAS.665J Global Ventures (Fall, 12 units)* 15.378 Building an Entrepreneurial Venture: Advanced Tools and Techniques (Fall/Spring, 12 units) 15.388 Venture Creation Tactics (Fall/Spring, 12 units) 15.783J, 2.739J Product Design and Development (Spring, 12 units)* 15.248 Israel Lab: Startup Nation's Entrepreneurship and Innovation Ecosystem (Fall H2 into IAP, 6 units for Fall and 3 units for IAP) 15.225 Modern Business in China: China Lab (Spring, 12 units) 15.389 Global Entrepreneurship Lab (Fall, 12 units) 15.399 Entrepreneurship Lab (Fall/Spring, 12 units)
	ENTREPRENEURSHIP ELECTIVES  You must complete an additional 9 units from the following list of courses:    15.128J, 9.455J, 20.454J, MAS.883J   Revolutionary Ventures: How to Invent and Deploy Transformative Technologies (Fall, 9 units)*   15.225   Modern Business in China: China Lab (Spring, 12 units)   15.356   Lead User Innovation Methods (Spring H4, 9 units, not offered AY22-23)   15.358   Platform Strategy and Entrepreneurship (Spring, 6 units, not offered in AY22-23)   15.363J, HST.971J   Strategic Decision Making in the Life Sciences (Spring, 9 units)*   15.364   Innovation Ecosystems for Regional Entrepreneurship Acceleration Leaders (iEco4REAL) (Spring, 9 units)   15.365   Overcoming Obstacles to Entrepreneurial Success (Fall, 9 units)   15.366   Climate & Energy Ventures (Fall, 12 units)   15.367J, HST.978J   Healthcare Ventures (Spring, 12 units)*   15.369   Entrepreneurship in Organizations (Formerly Corporate Entrepreneurship, Spring, 9 units)   15.371J, 2.907J, 10.807J   Innovation Teams (Fall/Spring, 12 units)*   15.375J, EC.731J, MAS.665J   Global Ventures (Fall, 12 units)*   15.385   Innovating for Impact (Fall H1, 6 units)   15.386   Leading in Ambiguity: Steering Through Strategic Inflection Points (Fall H2/Spring H4, 6 units)   15.387   Entrepreneurial Sales (Fall/Spring, 12 units)   15.389   Scaling Entrepreneurship Lab (Fall, 12 units)   15.392   Scaling Entrepreneurial Founding and Teams (Spring, 9 units)

□ 15.399 Entrepreneurship Lab (Fall/Spring, 12 units) □ 15.431 Entrepreneurial Finance and Venture Capital (Fall, 9 units) □ 15.497 FinTech Ventures (Fall, 9 units) □ 15.615 Essential Law for Business (Fall/Spring, 9 units) □ 15.618 Startups and the Law (Fall/Spring, 6 units) □ 15.785 Digital Product Management (Spring H3, 6 units) OR □ 15.786 Digital Product Management with Lab (IAP into Spring H3, 6 units in IAP, 6 units in Spring) □ 15.814 Marketing Innovation (Fall/Spring, 9 units) □ 15.821 Listening to the Customer (Spring H3, 6 units) □ 15.912 Strategic Management of Innovation and Entrepreneurship (Spring H4, 6 units) □ 15.910 SSIM: Operational Excellence for Entrepreneurs: The Nitty-Gritty of Launching and Successfully Scaling your Venture (Spring H3, 6 units) □ 2.916J, 10.407J Money for Startups (Spring H4, 6 units)†
<b>6. CO-CURRICULAR REQUIREMENT</b> Students must undertake <b>TWO</b> activities engaging directly with the startup ecosystem. This includes (but is not limited to) direct engagement as a "founder" (e.g., 100K, Delta V, Fuse, or a Sandbox grant), ecosystem leadership (100K Managing Director, Sector Practice Leader, etc), or a guided independent study engaging with the startup ecosystem.
□ ES.580 Workshop: Silicon Valley Study Tour (Spring SIP, First Year MBAs only, Highly encouraged, but not mandatory) □ 15.352J, 6.9302J StartMIT: Workshop for Entrepreneurs and Innovators (IAP, 6 units) □ 15.368 Disciplined Entrepreneurship Lab (IAP, 6 units) □ DesignX □ Legatum Fellowship or seed grant □ Managing Director of MIT \$100K Biz Plan Competition (considered as equivalent to full participation in the \$100k) □ Managing Director of Clean Energy Prize (considered as equivalent to full participation in the Clean Energy Prize) □ MIT \$100K Biz Plan Competition (and reach the Launch stage or beyond) □ MIT Clean Energy Prize □ MIT delta v □ MIT fuse □ Sandbox Innovation Fund: \$5k or more □ Tata Center Graduate Fellowship
□ Approved Substitution:

<sup>\*</sup> Sloan students should register for the Course 15 subject number for courses offered jointly with another MIT department.

<sup>†</sup> MBA students may count up to three non-Sloan subjects toward their MBA degree.