

SLOAN FELLOWS MBA '25 E&I TRACK

updated 4/4/24

COURSE REQUIREMENTS (two required courses, one firm or product-level course and at least two additional electives)

General E&I Requirements (Must take all)			
	15.390 - New Enterprises OR	12	Fall/Spring
	15.718 Introduction to Disciplined Entrepreneurship	3	IAP
	15.911 - Entrepreneurial Strategy OR	9	Fall/Spring
	15.715 - Entrepreneurial Strategy	3	IAP
Firm-Level Requirement (Must take one of these)			
	15.399 - E-Lab	12	Fall/Spring
	15.248 - Israel Lab	9	Fall/IAP
	15.225 - Economy and Business in Modern China and India: China Lab	12	Spring
	15.226 - Modern Business in Southeast Asia: ASEAN	12	Spring
	15.389 - Global Entrepreneurship Lab	12	Fall/IAP
	OR		
Product-Level Requirement (Must take one of these)			
	15.128/9.455/20.454/MAS.883 - Revolutionary Ventures	9	Fall
	15.366 - Climate and Energy Ventures	12	Fall
	15.367/HST.978 - Healthcare Ventures	12	Spring
	15.371/2.907/10.807 - Innovation Teams (I-Teams)	12	Fall/Spring
	15.375/EC.731/MAS.665 - Global Ventures	12	Fall
	15.376 - AI for Impact: Solving Societal-Scale Problems	9	Spring
	15.378 - Building an Entrepreneurial Venture	12	Fall/Spring
	15.783/2.739 - Product Design and Development	12	Spring
	OR 15.785 - Digital Product Management	6	Spring
	15.786 - Digital Product Management with Lab	12	IAP/Spring

Entrepreneurial Elective Requirement (Must take at least two of these)

NOTE: must be different courses than the Firm or Product level requirement

	10.407/2.916 - Money for Startups	6	Spring
	15.128/9.455/20.454/MAS.883 - Revolutionary Ventures	9	Fall
	15.225 - Economy and Business in Modern China and India: China Lab	12	Spring
	15.226 - Modern Business in Southeast Asia: ASEAN	12	Spring
	15.356 - Products and Services Development in the Internet Age	9	Spring
	15.358 - Platform Strategy and Entrepreneurship	9	Spring
	15.363/HST.971 - Strategic Decision Making in the Life Sciences	9	Spring
	15.364 - Innovation Ecosystems for Regional Entrepreneurship Acceleration Leaders (iEco4REAL)	9	Spring
	15.365 - Overcoming Obstacles to Entrepreneurial Success	9	Fall
	15.366 - Climate and Energy Ventures	12	Fall
	15.367/HST.978 - Healthcare Ventures	12	Spring
	15.369 - Corporate Entrepreneurship Lab (CE-Lab)	9	Spring
	15.371/2.907/10.807 - Innovation Teams (I-Teams)	12	Fall/Spring
	15.375/EC.731/MAS.665 - Global Ventures	12	Fall
	15.376 - AI for Impact: Solving Societal-Scale Problems	9	Spring
	15.385 - Innovating for Impact	6	Fall
	15.386 - Leading in Ambiguity	6	Fall/Spring
	15.387 - Entrepreneurial Sales	12	Fall/Spring
	15.388 - Venture Creation Tactics	12	Fall/Spring
	15.389 - Global Entrepreneurship Lab	12	Fall/IAP
	15.392 - Scaling Entrepreneurial Ventures	6	Spring
	15.394 - Entrepreneurial Founding and Teams	9	Spring
	15.399 - Entrepreneurship Lab (E-Lab)	12	Fall/Spring
	15.431 - Entrepreneurial Finance and Venture Capital	9	Fall
	15.497 - Fintech Ventures	9	Fall
	15.615 - Essential Law for Business	9	Fall/Spring
	15.618 - Entrepreneurship, Innovation, Startups, and the Law	6	Fall/Spring
	OR 15.785 - Digital Product Management	6	Spring
	15.786 - Digital Product Management with Lab	12	IAP/Spring
	15.814 - Marketing Innovation	9	Fall/Spring
	15.821 - Listening to the Customer	6	Spring
	15.912 - Strategy Management of Innovation and Entrepreneurship	6	Spring
	15.s10 - Operations for Entrepreneurs	6	Spring
	15.s25 - Blockchain and Money	3	IAP

STARTUP REQUIREMENT

Engage in one meaningful MIT Entrepreneurial Ecosystem Activity, including (but not limited to) MIT \$100K, delta v, MIT Fuse, Sandbox grant, Legatum Fellowship, StartMIT, or other opportunity.