During IAP.

Ment at Israeli startups, working onsite in Israel for three weeks.

Team dynamics. Student teams partner with senior management, finance, entrepreneurship and innovation, leadership, and address geopolitics, history, military strategy, macroeconomics, Israel’s innovation and entrepreneurship ecosystem. Lectures dive into Start-Up Nation, applying theory to practice within.

This project-based course provides students with a deep dive into Israel’s innovation and entrepreneurship ecosystem. Lectures address geographies, history, military strategy, macroeconomics, finance, entrepreneurship and innovation, leadership, and team dynamics. Student teams partner with senior management at Israeli startups, working onsite in Israel for three weeks during IAP.

Offered both terms
Includes IAP
Includes SIP credit
Travel to project sites

15.399 Entrepreneurship Lab

Project-based course in which teams of students from MIT and Harvard work with startups on problems of strategic importance to the venture. Popular sectors include software, hardware, robotics, biotech, life sciences. In addition to the regular MIT registration process, students should register at the course website one month before class to facilitate team formation and matching teams with startup companies.

15.248 Israel Lab

C. Cohen, C. Ortiz

This project-based course provides students with a deep dive into Israel’s innovation and entrepreneurship ecosystem. Lectures address geographies, history, military strategy, macroeconomics, finance, entrepreneurship and innovation, leadership, and team dynamics. Student teams partner with senior management at Israeli startups, working onsite in Israel for three weeks during IAP.