A-LAB
15.573 Analytics Lab
S. Aral
Student teams deliver a project using analytics, machine learning, and other methods of analysis to develop results that diagnose, enable, or uncover solutions to real business issues and opportunities.

E-LAB
15.399 Entrepreneurship Lab
M. Delgado, J. Dougherty
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, cleantech, 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.

EM-LAB
15.830 Enterprise Management Lab
S. Chatterjee
Lays the foundation for the Enterprise Management (EM-Lab) Track by developing students’ ability to apply integrated management perspectives and principles in their roles in large organizations. Student teams work on live integrative projects focused on marketing, operations, and/or strategy in large organizations, both for-profit and non-profit.

FINANCE
15.451 Proseminar in Capital Markets/Investment Management
M. Kritzman
Provides a unique opportunity to tackle original research problems in capital market analysis and investment management that have been posed by leading experts from the financial community.

G-LAB
15.389 Global Entrepreneurship Lab
S. Johnson, M. Jester
Practical study of the climate for innovation and determinants of entrepreneurial success. Teams of students work with companies’ top management to gain experience in running and building a new enterprise. Focuses primarily on startups operating in emerging markets.

H-LAB
15.777 Healthcare Lab: Introduction to Healthcare Delivery in the United States
R. Levit, A. Quadrages
Focuses on current business challenges and opportunities of US healthcare delivery, providing a broad perspective of their effects on career paths such as consulting, entrepreneurship, hospital management, pharmaceutical, biomedical and IT innovation. Discussions based on examples from healthcare-related work of Sloan faculty, particularly with local hospitals. Student teams work with US-based organizations on applied projects, including onsite work during the semester and IAP.

ISRAEL LAB
15.248 Israel Lab
J. Cohen
This project-based course provides students with a deep dive into Start-Up Nation, applying theory to practice within Israel’s innovation and entrepreneur- ship ecosystem. Lectures address geopolitics, history, military strategy, macroeconomics, finance, entre- preneurship and innovation, leadership, and team dynamics. Student teams partner with senior management at Israel’s startups, working onsite in Israel for three weeks during IAP.

CHINA/INDIA LAB
15.225 Economy and Business in Modern China & India
V. Kopylov, J. Grant
An integrated approach to analyzing the economies of China and India through action learning. The course covers major issues facing China and India, project-related issues, and personal and learning reflections. In the on-site portion, student teams work with a company in China or India to tackle a real-world business problem with an entrepreneurial Chinese or Indian company, working onsite during SIP and Spring Break in China or India. Includes SIP credit.

E-LAB
15.399 Entrepreneurship Lab
M. Delgado, J. Dougherty
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, cleantech, 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.

EMBA GLOBAL LABS
15.708 GO-Lab
D. Lazard, S. Kravell, H. Samuel
Focuses on strategic and organizational challenges of internationalization, localization, and crossborder initiatives and integration.

15.517 IDEA Lab
F. Murray, P. Budden
Explores themes of global innovation ecosystems, stakeholders and experimentation/evaluation.

15.510 China Lab
Y. Huang
Provides insights into the issues and challenges in the Chinese economy and business through lectures and project-based learning.

FINANCE
15.453 Finance Research Practicum
G. Rao
Students partner with leading industry practitioners on important business problems, bridging the gap between theory and practice and introducing them to the broader financial community.

OPS-LAB
15.784 Operations Lab
T. Kral
Provides interactive learning in solving operations challenges in small and medium companies locally, and larger companies across the US and the world. Focus is typically on but not limited to problems in operations strategy, inventory and supply chain management, process improvement, operations analytics, and planning. There is limited class time, which focuses on project management, methods, team report-outs and discussion. Students involved in sourcing specific projects may receive preferential assignment to them.

S-LAB
15.915 Laboratory for Sustainable Business
J. Joy
Students apply concepts, theories, and tools of sustainability working with host organizations on management projects during the semester. Classroom lectures and simulations give greater depth in techniques for managing sustainability. Topics include startup dynamics, certification programs, evaluating the environmental impact of products and services, and leveraging consumers to advance sustainability.

USA LAB
15.502 The American Divide—Can Good Jobs Be a Bridge?
S. Dyne, L. Hathay, C. Kelly, T. Kochan
Students explore the complexities of America’s deep economic, cultural, social and geographic divides. Projects are sourced by leaders in economic and community development. Students work with community organizations from small towns and rural regions across the U.S. on projects relevant to the progress of the local economy.

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

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AY2018-19 v.1