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E-LAB
15.399 Entrepreneurship Lab
P. Cotter, D. Levine, D. Patel
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 AI, blockchain, software, hardware, robotics, cleantech, and life sciences.

EMBARC
15.351 Proseminar in Corporate Finance/ Investment Banking
E. Matzner
Provides an opportunity for students to work in teams to tackle original problems in corporate finance and investment banking that have been posed by leading executives from the financial community.

Global Lab
15.226 Modern Business in China
J. Grant
Provides an integrated approach to analyze the economy of China. The classroom portion covers modern history, economics, and politics in China that shape the business environment, cases of compa-

ies entering or operating in the Chinese market, as well as project-related issues and personal and learning reflections. Includes a two-day mini- trek that introduces students to business opportunities and challenges in China. Projects are focused in dynamic sectors such as artificial intelligence, the sharing economy, social media, health care, energy, and manufacturing.

EMBAC
15.708 GD Lab
H. Sater, S. Kweli
Focuses on strategic and organizational challenges of international scaling, localization, and cross-border initiatives and integration.

EMBA
15.704 IDEALab
F. Murray, P. Baden
Explores themes of global innovation ecosystems, stakeholders and experimentation/evaluation.

S-LAB
15.915 Laboratory for Sustainable Business
J. Jay, B. Patten, J. de Zegher, J. Sternman
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 tech-

iques for managing sustainability. Topics include the business case for sustainability, evaluating the envi-

ronmental impact of products and services, assessing certification programs, and building collective action for change to advance sustainability.

USA LAB
15.679 Bridging the American Divides
B. Dye, L. Haffrey, T. Kochan, C. McDowell
Hands-on exploration of community revitalization in America’s small towns and rural regions. With a focus on work, community and culture, this Action Learning Lab is a mix of rigorous classroom discus-

sions, research and team projects with community development organizations. Site visit for project field work required.

PROJECTS
15.784 Operations Lab
T. Brown, C. Iacobu
Provides interactive learning in solving operations challenges in small, medium, and large 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. Lectures focus on project management, methods, team report-out and discussion. Students involved in sourcing specific projects may receive preferential assignment to them.

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