This roadmap is an 'MIT student optimized' guide for structuring your schedule. Course 15 always encourages you to choose courses based upon interest, not by whichever checks off the most boxes. Please read the footnotes for additional options and email ugeducation@sloan.mit.edu or come see us in the Program Office to discuss

Roadmap – Course 15-3 (Finance) & Course 14-2 (Mathematical Economics) [subjects that fulfill both Course 15 & Course 14 are in purple] UPDATED Fall 2025

First Year - Fall

14.01 or 14.03¹ 15.501 18.01 Science GIR

Sophomore Year - Fall

14.30 15.417 or 15.401² Science GIR HASS¹

Junior Year - Fall

14.04 or 14.12 or 14.15 or 14.19¹
Course 14 Elective
15-3 Restricted Elective
15-3 Restricted Elective

Senior Year - Fall

15-3 Restricted Elective 15-3 Restricted Elective Course 18 CI-M⁴ HASS¹ First Year - Spring

14.02¹ 15.418 or 15.402² 18.02 Science GIR

Sophomore Year - Spring

14.32 15-3 Restricted Elective 18.03 or 18.06 Science GIR

Junior Year - Spring

14.05 or 14.18 or 14.33 or 14.35¹⁴
18.100
Course 14 or Course 18 Elective¹⁴
15-3 Restricted Elective

Senior Year - Spring

15-3 Restricted Elective
Course 18 Elective
Elective(s)³
Elective(s)³

Notes:

¹Students who choose 15-3 as primary major and 14-2 as secondary major can count up to 6 subjects toward both the Course 14-2 major and the HASS requirement.

²Students can choose to take both 15.417 and 15.418. Students who take 15.401 (rather than 15.417) must then take 15.418. Students who take 15.402 (rather than 15.418) must take 15.417. Majors who take only one of 15.417 and 15.418, must take 15.276 or 15.279 to complete their second CI-M.

³Depending on the amount of double counting towards major and GIR requirements, additional units will be needed to accrue the 180 units beyond GIRs.

⁴Please check the <u>Course 14 website</u> for list of subjects that fulfill each requirement bucket. Take note of level, CI-M status, prerequisites and semesters offered.