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 15-1 (Management) & Course 18C (Mathematics with Computer Science) [subjects that fulfill both Course 15 & Course 18C are in purple]

UPDATED Fall 2025

First Year - Fall

15.276 or 15.279 18.01 Science GIR HASS

Sophomore Year - Fall

6.1010 15.301¹ 18.03 or 18.032 or 18.152 or 18.303 18.062J or 18.200 or 18.200A HASS

Junior Year - Fall

6.1020 or 6.1800 or 6.3900 or 6.4110 14.01 or 15.0111³ 15-1 Concentration Elective 18.650 or Course 18 Elective² Science GIR

Senior Year - Fall

Course 18 CI-M Elective 18.400J or 18.404 Science GIR HASS

First Year - Spring

6.100A or 6.100L 15.501 18.02 Science GIR HASS

Sophomore Year - Spring

6.1210 15-1 Restricted Elective 18.05 or 18.600² 18.06 or 18.C06 or 18.700 or 18.701 HASS

Junior Year - Spring

15-1 Restricted Elective 15-1 Concentration Elective Course 6 / 15-1 Concentration Elective^{4 5} 18.410J

Senior Year - Spring

15-1 Concentration Elective⁶
Course 18 CI-M/15-1 Concentration Elective⁴⁵
HASS⁶
HASS

Notes:

¹15.312 is no longer being offered. Students who have previously taken 15.312 can substitute this course for 15.301.

²18.05 can fulfill the Probability+Statistics requirement for Course 15 and is a Course 18 Elective. Students can also take 18.600 and 18.650 to fulfill the Probability+Statistics requirement for Course 15 and as Course 18 electives.

³14.01 is a HASS subject. 15.0111 is not a HASS subject. If students take 15.0111, the 9 units will count toward the 180 units beyond GIRs and students will need to take another HASS subject.

⁴Up to two of the Course 18 courses or Course 6 Elective or other non-Course 15 subjects can also count as 15-1 Concentration Electives provided these subjects form an intellectually coherent 15-1 Concentration.

⁵Plan your Course 18 Electives accordingly to fulfill the <u>Course 18 distributed restricted electives</u> and the required <u>Math CI-M subjects</u>.

(continued)

⁸Joint Course 15 HASS subjects (14.45/15.0161J and 14.26/15.039J) can count toward the HASS requirement and also towards the minimum three Course 15 15-1 Concentration Electives provided these subjects form an intellectually coherent 15-1 Concentration.