

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 come see us in the Program Office to discuss.

**Roadmap – [Course 15-2 \(Business Analytics\)](#) &
[Course 18C \(Mathematics with Computer Science\)](#)**
[subjects that fulfill both [Course 15](#) & [Course 18](#) are in purple]

First Year - Fall

6.00 or 6.0001&6.0002
18.01
Science GIR
HASS

Sophomore Year - Fall

15.0791 or 18.600¹
15.312
18.03 or 18.032
Science GIR
HASS

Junior Year - Fall

15.780
6.006
6.009
Science GIR
HASS

Senior Year - Fall

15-2 Restricted Elective
6.036
18.404
HASS

First Year - Spring

15.053
18.02
Science GIR
HASS

Sophomore Year – Spring

15.075 or 18.650^{1 2}
15.276
18.06 or 18.700³
18.062J⁴
HASS

Junior Year – Spring

15-2 Restricted Elective
Course 6 EECS Elective
Course 18 Math Elective⁵
HASS⁴

Senior Year – Spring

15-2 Restricted Elective
18.410
Course 18 Math Elective⁵
HASS

Notes:

¹Upon request Course 18 will accept either 15.0791 or 15.075 but not both as a Math restricted elective.

²15.075 satisfies the Institute LAB requirement. 18.650 does not fulfill the LAB requirement. Students who take 18.650 will need to take an Institute LAB course.

³18.06 or 18.700 can count as a 15-2 Restricted Elective and is required for Course 18.

⁴18.062J can count as a 15-2 Restricted Elective and fulfilling the '18.062J or 18.200' requirement for 18C (as alternatives, 6.034 can count as a 15-2 Restricted Elective and can count as a Course 6 EECS Elective or 14.12 or 14.15J can count as a 15-2 Restricted Elective and can count toward the HASS requirement).

⁵Plan your Math Electives accordingly to include the required [Math CI-M subjects](#)