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 6-14 (Computer Science, Economics, and Data Science)**

[subjects that fulfill both Course 15 & Course 6-14 are in purple]

#### First Year - Fall
- 6.00 or 6.0001&6.0002  
- 18.01 Science GIR  
- HASS

#### Sophomore Year - Fall
- 14.01
- 14.30 or 18.600 or 6.041A&B
- 15.312 Science GIR

#### Junior Year - Fall
- 6.006  
- 15.780  
- 18.06  
- HASS

#### Senior Year - Fall
- 6.046
- 14.12
- 15-2 Restricted Elective
- Elective(s)

#### First Year - Spring
- 15.053²  
- 18.02 Science GIR  
- HASS

#### Sophomore Year – Spring
- 6.042
- 14.32⁴
- 15.276⁵ Science GIR

#### Junior Year – Spring
- 6.036
- 14.05 or 14.18
- 15-2 Restricted Elective
- HASS

#### Senior Year – Spring
- 6-14 Restricted Elective
- 15-2 Restricted Elective
- Elective(s)
- Elective(s)

**Notes:**

¹Students who choose 15-2 as primary major and 6-14 as secondary major can concentrate in Economics for their HASS concentration.

²15.053 is required for 15-2 and can count toward the ‘one of 6.207J/14.15J, 6.215, 15.053’ requirement for 6-14.

³14.30 or 18.600 or 6.041A&B can fulfill the Probability requirement for 15-2 and is required for 6-14.

⁴14.32 can fulfill the Statistics requirement for 15-2 and is required for 6-14.

⁵15.276 is required for 15-2 and can fulfill one of the CI-Ms for 6-14.

⁶18.06 can count as a 15-2 Restricted Elective and is required for 6-14.

⁷15.780 is required for 15-2 and can count as an Economics Elective in Data Science (ECOND) for 6-14.

⁸14.05 or 14.18 can fulfill one of the CI-Ms for 6-14 and can count toward the HASS requirement for 6-14 secondary majors.

⁹14.12 can count as a 15-2 Restricted Elective and can count as an Economics Elective in Theory (ECONTH) for 6-14 and count toward the HASS requirement for secondary majors.

¹⁰Some 6-14 Restricted Elective options can also count toward the HASS requirement for secondary majors.

¹¹With maximum double counting, 36-42 additional units are needed to accrue the 180 units beyond GIRs.

Want to discuss your schedule? Stop by: E52-150 (Suite 133). Email us: ugeducation@sloan.mit.edu