Roadmap [First Year Fall] - Course 15-1 (Management)

[subjects that fulfill both Course 15-1 and GIR requirements are in dark blue]
See following pages for First Year Spring, Sophomore Fall, Sophomore Spring and Junior Fall
UPDATED Fall 2025

First Year - Fall

15.276 or 15.279 [CI-M] 18.01 Science GIR HASS

Sophomore Year - Fall

15.069 or 18.05 or 14.30 [REST]¹ 15.301 [CI-M, LAB]² Science GIR HASS

Junior Year - Fall

14.01 [HASS-S] or 15.0111⁴
15-1 Restricted Elective
15-1 Concentration Elective³
HASS

Senior Year - Fall

15-1 Concentration Elective³ HASS or Elective^{4 6} Elective(s)⁶ Elective(s)⁶

First Year - Spring

15.501 18.02 Science GIR HASS

Sophomore Year – Spring

15-1 Restricted Elective 15-1 Concentration Elective³ Science GIR HASS

Junior Year - Spring

15-1 Concentration Elective³ REST Subject⁵ Elective(s)⁶ HASS

Senior Year - Spring

15-1 Concentration Elective³ Elective(s)⁶ Elective(s)⁶ HASS

Notes:

¹Contact the Sloan Undergrad Office for alternative options for the Probability & Statistics requirement. Please note, the course or courses must cover BOTH Probability and Statistics in depth similar to 15.069.

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

³For sample 15-1 Concentrations and more information, see the Concentration Guide on our website.

⁴14.01 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.

⁵Please note that students can use no more than one subject in their primary department to fulfill the <u>REST requirement</u>. Depending on the subject and concentration, the second REST subject may count as a <u>Concentration Elective</u>.

Roadmap [First Year Spring] - Course 15-1 (Management)

[subjects that fulfill both Course 15-1 and GIR requirements are in dark blue] **UPDATED Fall 2025**

First Year - Fall

18.01 Science GIR Elective⁶ HASS

Sophomore Year - Fall

15.069 or 18.05 or 14.30 [REST]¹
15.301 [CI-M, LAB]²
15.501
HASS

Junior Year - Fall

14.01 [HASS-S] or 15.0111⁴ 15-1 Restricted Elective 15-1 Concentration Elective³ Science GIR

Senior Year - Fall

15-1 Concentration Elective³ HASS or Elective^{4 6} Elective(s)⁶ HASS

First Year - Spring

15.276 or 15.279 [CI-M] 18.02 Science GIR HASS

Sophomore Year – Spring

15-1 Restricted Elective
15-1 Concentration Elective³
Science GIR
HASS

Junior Year - Spring

15-1 Concentration Elective³ REST Subject⁵ Elective(s)⁶ HASS

Senior Year - Spring

15-1 Concentration Elective³
Elective(s)⁶
Elective(s)⁶
HASS

Notes:

¹Contact the Sloan Undergrad Office for alternative options for the Probability & Statistics requirement. Please note, the course or courses must cover BOTH Probability and Statistics in depth similar to 15.069.

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

³For sample 15-1 Concentrations and more information, see the Concentration Guide on our website.

⁴14.01 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.

⁵Please note that students can use no more than one subject in their primary department to fulfill the <u>REST requirement</u>. Depending on the subject and concentration, the second REST subject may count as a <u>Concentration Elective</u>.

Roadmap [Sophomore Fall] - Course 15-1 (Management)

[subjects that fulfill both Course 15-1 and GIR requirements are in dark blue]

UPDATED Fall 2025

First Year - Fall

18.01 Science GIR Elective⁶ HASS

Sophomore Year - Fall

15.069 or 18.05 or 14.30 [REST]¹
15.301²
15.501
HASS

Junior Year - Fall

14.01 [HASS-S] or 15.0111⁴ 15-1 Restricted Elective 15-1 Concentration Elective³ Science GIR

Senior Year - Fall

15-1 Concentration Elective³ HASS or Elective^{4 6} Elective(s)⁶ HASS

First Year - Spring

18.02 Science GIR Elective⁶ HASS

Sophomore Year - Spring

15.276 or 15.279 [CI-M] 15-1 Restricted Elective Science GIR HASS

Junior Year - Spring

15-1 Concentration Elective³
15-1 Concentration Elective³
REST Subject⁵
HASS

Senior Year - Spring

15-1 Concentration Elective³ Elective(s)⁶ Elective(s)⁶ HASS

Notes:

¹Contact the Sloan Undergrad Office for alternative options for the Probability & Statistics requirement. Please note, the course or courses must cover BOTH Probability and Statistics in depth similar to 15.069.

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

³For sample 15-1 Concentrations and more information, see the Concentration Guide on our website.

⁴14.01 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.

⁵Please note that students can use no more than one subject in their primary department to fulfill the <u>REST requirement</u>. Depending on the subject and concentration, the second REST subject may count as a <u>Concentration Elective</u>.

Roadmap [Sophomore Spring] — Course 15-1 (Management) [subjects that fulfill both Course 15-1 and GIR requirements are in dark blue] UPDATED Fall 2025

First Year - Fall

18.01 Science GIR Elective⁶ HASS

Sophomore Year - Fall

Science GIR Elective⁶ Elective⁶ HASS

Junior Year - Fall

15.069 or 18.05 or 14.30 [REST]¹
15.301²
14.01 [HASS-S] or 15.0111⁴
HASS

Senior Year - Fall

15-1 Concentration Elective³ 15-1 Concentration Elective³ Science GIR HASS or Elective^{4 6} First Year - Spring

18.02 Science GIR Elective⁶ HASS

Sophomore Year – Spring

15.276 or 15.279 [CI-M] 15.501 15-1 Restricted Elective HASS

Junior Year - Spring

15-1 Restricted Elective 15-1 Concentration Elective³ REST Subject⁵ HASS

Senior Year – Spring

15-1 Concentration Elective³ Elective⁶ Elective⁶ HASS

Notes:

¹Contact the Sloan Undergrad Office for alternative options for the Probability & Statistics requirement. Please note, the course or courses must cover BOTH Probability and Statistics in depth similar to 15.069.

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

³For sample 15-1 Concentrations and more information, see the Concentration Guide on our website.

⁴14.01 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.

⁵Please note that students can use no more than one subject in their primary department to fulfill the <u>REST requirement</u>. Depending on the subject and concentration, the second REST subject may count as a <u>Concentration Elective</u>.

Roadmap [Junior Fall] - Course 15-1 (Management)

[subjects that fulfill both Course 15-1 and GIR requirements are in dark blue] **UPDATED Fall 2025**

First Year - Fall

18.01 Science GIR Elective⁶ HASS

Sophomore Year - Fall

Science GIR Elective⁶ Elective⁶ HASS

Junior Year - Fall

15.069 or 18.05 or 14.30 [REST]¹
15.301²
15.501
15-1 Concentration Elective³

Senior Year - Fall

14.01 [HASS-S] or 15.0111⁴ 15-1 Restricted Elective 15-1 Concentration Elective³ HASS or Elective^{4 6}

First Year - Spring

18.02 Science GIR Elective⁶ HASS

Sophomore Year - Spring

Science GIR REST Subject⁵ Elective⁶ HASS

Junior Year - Spring

15.276 or 15.279 [CI-M] 15-1 Restricted Elective 15-1 Concentration Elective³ HASS

Senior Year - Spring

15-1 Concentration Elective³
15-1 Concentration Elective³
HASS
Elective⁶

Notes:

¹Contact the Sloan Undergrad Office for alternative options for the Probability & Statistics requirement. Please note, the course or courses must cover BOTH Probability and Statistics in depth similar to 15.069.

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

³For sample 15-1 Concentrations and more information, see the Concentration Guide on our website.

⁴14.01 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.

⁵Please note that students can use no more than one subject in their primary department to fulfill the <u>REST requirement</u>. Depending on the subject and concentration, the second REST subject may count as a <u>Concentration Elective</u>.