

This roadmap should be viewed as a general guide for structuring your schedule. Actual course taking patterns will vary depending on academic interest and the semester the Course 15 major is begun/declared. Even if you think it is “too late” to declare Course 15, come see us in the Program Office to discuss. We are scheduling ninjas.

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

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

See following pages for Freshman Spring, Sophomore Spring and Junior Fall

Updated 9/1/17

Freshman Year - Fall

18.01
8.01
3.091
HASS

Freshman Year - Spring

18.02
8.02
7.013
HASS

Sophomore Year - Fall

15.0791 or 14.30 or 18.600 or 6.041A&B [REST]¹²
15.279 [CI-M]
15.501
14.01 [HASS-S] or **15.0111**³

Sophomore Year – Spring

15.075 or 14.32 [LAB]⁴ or 18.650
Restricted Elective
Concentration Elective
HASS

Junior Year - Fall

15.301 [CI-M, LAB]⁵ or **15.310**
Restricted Elective
Concentration Elective
HASS

Junior Year – Spring

Concentration Elective
REST Subject¹
Elective(s)⁶
HASS

Senior Year - Fall

Concentration Elective
Elective(s)⁶
HASS

Senior Year – Spring

Concentration Elective
Elective(s)⁶
HASS

Notes:

¹Please note that students can use no more than one subject in their department to fulfill the REST requirement. Depending on the subject and concentration, the second REST subject may count as a **Concentration Elective**.

²**14.30** does not satisfy the prereq for **15.075** or **18.650**. Students who take **14.30** should take **14.32** to fulfill the probability and statistics requirements.

³**14.01 is a HASS subject. 15.0111 is not a HASS subject.** The 9 units for **15.0111** count toward the 180 units beyond GIRs.

⁴Course 15 majors are not required to fulfill the Institute LAB requirement with a subject from Course 15.

⁵**15.301** is a 15 unit subject. 12 of these units can satisfy the Institute LAB Requirement, which is a GIR, and the remaining 3 units will count toward the 180 units beyond GIRs.

Students who choose to take **15.310** need a 2nd CI-M in the major. The choices are: **15.417** (Also counts as a LAB and a **Restricted Elective**) or **15.418** (Also counts as a LAB and may count as a **Concentration Elective**) or **15.276** or **15.312** (Both may count as **Concentration Electives**. Those who will need a LAB can take **15.075** or **14.32**).

⁶Additional electives are needed to accrue the 180 units beyond the GIRs.

Roadmap [Freshman Spring] – Course 15-1 (Management)

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

For Freshmen who have placed out of one of the Science/Math GIRs and have room in their schedule

Freshman Year - Fall

18.02

8.01

3.091

HASS

Sophomore Year - Fall

15.0791 or 14.30 or 18.600 or 6.041A&B [REST]¹²

15.501

14.01 [HASS-S] or 15.0111³

HASS

Junior Year - Fall

15.301 [CI-M, LAB]⁵ or 15.310

Restricted Elective

Concentration Elective

HASS

Senior Year - Fall

Concentration Elective

Elective(s)⁶

HASS

Freshman Year - Spring

15.279 [CI-M] or Restricted Elective

8.02

7.013

HASS

Sophomore Year – Spring

15.075 or 14.32 [LAB]⁴ or 18.650

15.279 [CI-M] or Restricted Elective

Concentration Elective

HASS

Junior Year – Spring

Concentration Elective

REST Subject¹

Elective(s)⁶

HASS

Senior Year – Spring

Concentration Elective

Elective(s)⁶

Notes:

¹Please note that students can use no more than one subject in their department to fulfill the REST requirement. Depending on the subject and concentration, the second REST subject may count as a Concentration Elective.

²14.30 does not satisfy the prereq for 15.075 or 18.650. Students who take 14.30 should take 14.32 to fulfill the probability and statistics requirements.

³14.01 is a HASS subject. 15.0111 is not a HASS subject. The 9 units for 15.0111 count toward the 180 units beyond GIRs.

⁴Course 15 majors are not required to fulfill the Institute LAB requirement with a subject from Course 15.

⁵15.301 is a 15 unit subject. 12 of these units can satisfy the Institute LAB Requirement, which is a GIR, and the remaining 3 units will count toward the 180 units beyond GIRs.

Students who choose to take 15.310 need a 2nd CI-M in the major. The choices are: 15.417 (Also counts as a LAB and a Restricted Elective) or 15.418 (Also counts as a LAB and may count as a Concentration Elective) or 15.276 or 15.312 (Both may count as Concentration Electives. Those who will need a LAB can take 15.075 or 14.32).

⁶Additional electives are needed to accrue the 180 units beyond the GIRs.

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

Freshman Year - Fall

18.01
8.01
3.091
HASS

Sophomore Year - Fall

Elective(s)⁶
Elective(s)⁶
Elective(s)⁶
HASS

Junior Year - Fall

15.0791 or 14.30 or 18.600 or 6.041A&B [REST]^{1,2}
15.301 [CI-M, LAB]⁵ or 15.310
Restricted Elective
14.01 [HASS-S] or 15.0111³

Senior Year - Fall

Concentration Elective
Concentration Elective
Elective(s)⁶
HASS

Freshman Year - Spring

18.02
8.02
7.013
HASS

Sophomore Year – Spring

15.279 [CI-M]
15.501
Restricted Elective
HASS

Junior Year – Spring

15.075 or 14.32 [LAB]⁴ or 18.650
Concentration Elective
REST Subject¹
HASS

Senior Year – Spring

Concentration Elective
Concentration Elective
Elective(s)⁶
HASS

Notes:

¹Please note that students can use no more than one subject in their department to fulfill the REST requirement. Depending on the subject and concentration, the second REST subject may count as a **Concentration Elective**.

²**14.30** does not satisfy the prereq for **15.075** or **18.650**. Students who take **14.30** should take **14.32** to fulfill the probability and statistics requirements.

³**14.01 is a HASS subject. 15.0111 is not a HASS subject.** The 9 units for **15.0111** count toward the 180 units beyond GIRs.

⁴Course 15 majors are not required to fulfill the Institute LAB requirement with a subject from Course 15.

⁵**15.301** is a 15 unit subject. 12 of these units can satisfy the Institute LAB Requirement, which is a GIR, and the remaining 3 units will count toward the 180 units beyond GIRs.

Students who choose to take **15.310** need a 2nd CI-M in the major. The choices are: **15.417** (Also counts as a LAB and a **Restricted Elective**) or **15.418** (Also counts as a LAB and may count as a **Concentration Elective**) or **15.276** or **15.312** (Both may count as **Concentration Electives**. Those who will need a LAB can take **15.075** or **14.32**).

⁶Courses from previous major and/or electives to be applied toward the 180 units beyond the GIRs.

Roadmap [Junior Fall] – Course 15-1 (Management)
[subjects that fulfill both Course 15-1 and GIR requirements are in dark blue]

Freshman Year - Fall

18.01
8.01
3.091
HASS

Sophomore Year - Fall

Elective(s)⁶
Elective(s)⁶
HASS
HASS

Junior Year - Fall

15.0791 or 14.30 or 18.600 or 6.041A&B [REST]^{1,2}
15.279 [CI-M]
15.501
15.301 [CI-M, LAB]⁵ or 15.310

Senior Year - Fall

Concentration Elective
Concentration Elective
Restricted Elective
14.01 [HASS-S] or 15.0111³

Freshman Year - Spring

18.02
8.02
7.013
HASS

Sophomore Year – Spring

Elective(s)⁶
Elective(s)⁶
Elective(s)⁶
HASS

Junior Year – Spring

15.075 or 14.32 [LAB]⁴ or 18.650
Restricted Elective
REST Subject¹
HASS

Senior Year – Spring

Concentration Elective
Concentration Elective
Concentration Elective
HASS

Notes:

¹Please note that students can use no more than one subject in their department to fulfill the REST requirement. Depending on the subject and concentration, the second REST subject may count as a Concentration Elective.

²**14.30** does not satisfy the prereq for **15.075** or **18.650**. Students who take **14.30** should take **14.32** to fulfill the probability and statistics requirements.

³**14.01 is a HASS subject. 15.0111 is not a HASS subject.** The 9 units for **15.0111** count toward the 180 units beyond GIRs.

⁴Course 15 majors are not required to fulfill the Institute LAB requirement with a subject from Course 15.

⁵**15.301** is a 15 unit subject. 12 of these units can satisfy the Institute LAB Requirement, which is a GIR, and the remaining 3 units will count toward the 180 units beyond GIRs.

Students who choose to take **15.310** need a 2nd CI-M in the major. The choices are: **15.417** (Also counts as a LAB and a Restricted Elective) or **15.418** (Also counts as a LAB and may count as a Concentration Elective) or **15.276** or **15.312** (Both may count as Concentration Electives. Those who will need a LAB can take **15.075** or **14.32**).

⁶Courses from previous major and/or electives to be applied toward the 180 units beyond the GIRs.

With the flexibility in choosing concentration electives, please check the [online Subject Listing](#) for prerequisites and semester offered for specific Course 15 subjects.

Course 15 Prerequisites:

15.0791/18.600/6.041A&B is a prerequisite for 15.075/18.650

Semester Offered – Requirements for 15-1

Accounting: 15.501 (Fall and Spring)

Microeconomics: 14.01 (Fall and Spring) OR 15.0111 (Fall)

Probability (REST): 15.0791 (Fall) OR 14.30 (Fall) OR 18.600 (Fall and Spring) OR 6.041A&B (Fall and Spring)

Statistics: 15.075 (Spring) OR 14.32 (Fall and Spring) OR 18.650 (Fall and Spring)

Management Communication (CI-M): 15.279 (Fall and Spring)

Managerial Psychology: 15.301 (CI-M, LAB. Fall) OR 15.310 (Fall)

2nd CI-M: 15.276 (Spring) OR 15.301 (Fall) OR 15.312 (Fall) OR 15.417 (Spring) OR 15.418 (Fall)

Restricted Electives: 15.417 (Spring) or 15.401 (Fall and Spring) OR 15.761/15.7611 (Fall and Spring) OR 15.812 (Spring) OR 15.900/15.9001 (Fall and Spring)

Choosing Between Alternate Versions of Subjects

Microeconomics: 14.01 counts as a HASS subject and is a prerequisite for higher level Course 14 courses. 15.0111 is a great option for those looking for a focus on using microeconomic principles in business decision making and/or are not looking to do advanced work in Economics.

Probability: The majority of Course 15 students take 18.600 or 15.0791. 15.0791 involves how to apply probability in different business areas/situations. 14.30 is an alternative for Course 14/15 double majors. Students who take 14.30 should take 14.32 to fulfill the Statistics requirement. Probability is one of the few courses that is a prerequisite for another Course 15 requirement (Statistics).

[* for 15/18 double majors, Course 18 will accept petitions to count either 15.0791 or 15.075 towards the Course 18 requirements, but not both]

Statistics: The majority of Course 15 students take 15.075, which is only offered in the Spring (18.650 is offered both Fall and Spring). As with 15.0791, most of the examples and applications in 15.075 are geared toward business areas/situations. 15.075 also has an advantage in fulfilling the Institute LAB requirement. 14.32 is the option for students who have taken 14.30 to fulfill their probability requirement. 14.32 also fulfills the Institute LAB requirement.

[* for 15/18 double majors, Course 18 will accept petitions to count either 15.0791 or 15.075 towards the Course 18 requirements, but not both]

Managerial Psychology: 15.301 and 15.310 are similar in content and deliverables to a HASS course. 15.301 and 15.310 share the same lecture, with 15.301 having the added LAB/CI-M component. Students who take 15.310 will need to take a second Course 15 CI-M (all 15-1 majors take 15.279 as one of their two CI-Ms).

Managerial Finance (Finance Theory I): 15.401 is a 9 unit course. 15.417 is a 15 unit course. 15.401 and 15.417 share the same lecture. 15.417 has an additional LAB/CI-M component, hence the extra 6

units. The advantage of 15.417 is that the LAB/CI-M component was specifically designed to give students an "internship-like" experience where the work and deliverable is similar to what one would produce at the end of a summer finance internship or as a first year analyst.

Corporate Finance (Finance Theory II): Similar in structure to 15.401/15.417. 15.402 is a 9 unit course. 15.418 is a 15 unit course. 15.402 and 15.418 share the same lecture. 15.418 has an additional LAB/CI-M component, hence the extra 6 units. As with 15.417, the advantage of 15.418 is that the LAB/CI-M component was specifically designed to give students an "internship-like" experience where the work and deliverable is similar to what one would produce at the end of a summer finance internship or as a first year analyst.

Course 15 subjects with a '1' in the fourth decimal place (ex. 15.390/15.3901): The subject number with an extra '1' is the undergraduate number of the graduate subject. They meet together; they share the same lecture and deliverables. The faculty have a different expectation and evaluation criteria for the undergraduates as compared to the graduate students (due mainly to the difference in professional experience that students have to draw upon). The undergraduate course number was added as a way to hold seats specifically for undergraduates. As with all undergraduate Course 15 subjects, there is no bidding necessary. Either the undergraduate or the graduate version/number can be applied towards the degree and to fulfill the related requirement.