

PREREGISTERING FOR SPRING 2019 COURSE 15 CLASSES

[Course 15 Spring 2019 Subject Selection](#)

The Spring 2019 Sloan Course schedule is available in [Excel](#). You can also review the [Sloan Course Browser](#) for course descriptions.

Bidding is not required for Sloan undergraduate courses: [15.000](#), [15.0201J](#), [15.0251](#), [15.053](#), [15.0711](#), [15.075J](#), [15.2191J](#), [15.276](#), [15.279](#), [15.373J](#), [15.3901](#), [15.3991](#), [15.401](#), [15.417](#), [15.4311](#), [15.4451](#), [15.501](#), [15.5181](#), [15.6181](#), [15.7611](#), [15.8141](#), [15.9001](#), and [15.S40](#). Pre-register through WebSIS starting December 3rd. Seats are held for undergraduates in these courses.

For all other Sloan courses (such as 15.402, 15.535, 15.665, and other graduate-level subjects undergraduates have taken), you can participate in [Sloan course bidding](#) as you may have done in previous semesters. An option this year is to [complete a survey](#) indicating your desired spring classes, and we will contact you directly regarding these courses. By completing this survey, you do not need to bid, as we will take care of that for you.

15.000, EXPLORATIONS IN MANAGEMENT

Spring 2019. Monday 7-9 pm. 32-124

[Faculty and Topic List](#)

Learn about various aspects of business from MIT Sloan faculty, alumni, and students. Weekly discussions about analytics, finance, leadership, entrepreneurship, accounting, operations, communications, system dynamics, and negotiation.

INTERESTED IN FURTHER EXPLORING COURSE 15?

[Spring Course 15 Classes to Consider](#)

Our office is here for you. Contact us at ugeducation@sloan.mit.edu or stop by E52 Suite 133.

15.S41, SOFTWARE TOOLS FOR BUSINESS ANALYTICS

IAP 2019. January 14-18, 1-4 pm. E52-164

[Course Description and Topic List](#)

The goal of this course is to provide students with a baseline knowledge of business analytics software tools that they can use in MIT courses, UROPs involving data analysis, and summer internships or jobs after graduation.