

# Selected Class Schedule: Spring 2017

(As of February 2017, note that class times/locations are **subject to change**; more classes may be added and not all departments are available every semester.)

**Class Visit Logistics:** When visiting a class at MIT, please leave sufficient travel time to arrive on campus and at the appropriate classroom at least 10 minutes in advance. Before the class begins, please introduce yourself to the faculty member as a prospective student. **When sitting in on a class, do not arrive late or leave early and please remain in the class for the entire duration of the lesson.** Visitors are advised to have a backup plan, as they will **not** be permitted to sit in on the class if an exam or quiz is being administered on that day. Photography and videotaping are **NOT** allowed in the classroom. Thank you and enjoy your visit!

## Chemistry – Course 5

Thermodynamic and Kinetics	5.60	M W F	11am-12pm	4-370
Principles of Inorganic Chemistry I	5.03	THU	11am-12:30pm	4-231
Principles of Chemical Science	5.111	M W F	12pm-1pm	32-123
Organic Chemistry I	5.12	M W F	12pm-1pm	10-250

## Electrical Engineering & Computer Science – Course 6

Introduction to Computer Science & Programming	6.00	M W	3-4pm	26-100
Introduction to EECS via Robot Sensing, Software & Control	6.01	M	9:30-11am	10-250
Intro to EECS I Labs	6.01	M	11am-12:30pm	34-501
Intro to EECS I Labs	6.01	M	2:30-5pm	34-501
Intro to EECS I Labs	6.01	T	11-12:30pm	34-501
Intro to EECS I Labs	6.01	T	2:00-3:30pm	34-501
Intro to EECS I Labs	6.01	W	9:30-12:30pm	34-501
Intro to EECS I Labs	6.01	W	2:00-5pm	34-501
Intro to EECS I Labs	6.01	TR	2:00-5pm	34-501
Intro to EECS II via Medical Technology	6.03	M W	2:00-3:00pm	34-101
Intro to EECS via Interconn. Embedded Sys. - Internet of things	6.S08	T	10-11am	34-101
Circuits & Electronics	6.002	T & THU	11:00-12pm	32-123
Signals and Systems	6.003	T & THU	12:00-1:00pm	32-155
Computation Structures- (A Software Engineering Class)	6.004	T & THU	1:00-2:00pm	32-123
Introduction to Algorithms	6.006	T & TR	11am-12pm	26-100
Fundamentals of Programming	6.009	T	9:30-11am	10-250
Elements of Software Construction	6.031	M W F	11-12:30pm	34-101
Computer System Engineering	6.033	M W	2-3pm	26-100
Introduction to Machine Learning	6.036	T & THU	1:00-2:30pm	26-100
Robotics: Science and Systems	6.141	M W F	1-2pm	32-155

## Sloan School of Management – Course 15

Energy Economics and Policy	15.037J	T & THU	1-2:30pm	E51-149
Optimization Methods in Business Analytics	15.053	T & THU	10-11:30am	E51-335
Optimization Methods in Business Analytics	15.053	T & THU	1-2:30pm	E52-164
Statistical Thinking and Data Analysis	15.075	M W	10-11:30	E51-376
Statistical Thinking and Data Analysis	15.075	M W	11:30am-1pm	E51-376
Communicating with Data	15.276	M W	10:00-11:30am	E25-119
Communicating with Data	15.276	M W	10:00-11:30am	E25-119
Managerial Psychology Laboratory	15.301	M W	12:00-1:00pm	E25-111

Venture Engineering Enterprises	15.373J	W	7:00-10:00pm	3-370New
New Enterprises	15.3901	M W	2:30-4:00pm	E62-276
Laboratory Investments	15.3901	M W	4:00-5:30pm	32-155
Laboratory Investments	15.417	T THU	1:00-2:30pm	E25-111
Laboratory Investments	15.417	T THU	2:30-4:00pm	E25-111
Entrepreneurial Finance Venture Capital	15.4311	T THU	10:00-11:30am	E51-372
Corporate Financial Accounting	15.501	M W	1:00-2:30pm	E51-335
Corporate Financial Accounting	15.501	M W	2:30-4:00pm	E51-335
Taxes and Business Strategy	15.518	T THU	8:30-10:00am	E52-164
Taxes and Business Strategy	15.518	T THU	10:00-11:30am	E52-164
Entrepreneurship and Innovation: Legal Tools & Framework	15.6181	T	7:00-9:00pm	32-141
Marketing Management	15.812	T THU	1:00-2:30pm	E51-345

## Mathematics – Course 18

Multivariable Calculus	18.02	THU	11am-12:00pm	54-100
Multivariable Calculus	18.02	F	2-3:00pm	54-100
Differential Equations	18.03	M W F	1:00-2:00pm	26-100
Linear Algebra	18.06	M W F	1:00-2:00pm	10-250

**Multivariable Calculus Classes unavailable on Wednesday 3/2 & 3/23 – EXAM DAYS**

**Differential Equation Classes unavailable on Wednesday 3/1 & 3/22 – EXAM DAYS**

**Linear Algebra Classes unavailable on Friday 3/3, Monday 4/10 & Friday 5/5 – EXAM DAYS**

## Global Studies and Languages – Course 21

Anime: Transnational Media and Culture	21G.063	T	1:00-4pm	34-301
Soviet and Post-Soviet Politics & Society :1917 to present	21G.086	THU	1:00-2:30pm	66-160
Chinese II (Regular)	21G.102/152	M THU F	10:00-11am	16-676
Chinese IV (Regular)	21G.104	M THU F	9:00-10am	16-628
Chinese IV (Regular)	21G.104	M THU F	12:00-1:00pm	1-273
Chinese VI (Regular): Discovering Chinese Cultures & Society	21G.106	M THU F	10am-11am	16-628
Workshop in Written Expression (ELS)	21G.219/220	THU	3:30-5pm	16-644
Workshop in Written Expression (ELS)	21G.219/220	T	6:00-9pm	16-628
Advanced Workshop in Writing for Science & Engineering	21G.225/226	THU	12:30-2pm	14E-310
French I	21G.301/351	M THU F	3:00-4pm	14N-313
French IV	21G.304	M THU F	10am-11am	16-644
French IV	21G.304	M THU F	11am-12pm	16-644
Basic Themes in French Literature and Culture	21G.312	W	12:30-2:00pm	14E-310
A Window onto Contemporary French	21G.315	THU	1:30-3pm	16-644
German IV	21G.404	M THU F	12:00-1pm	16-644
German IV	21G.404	M THU F	4:00-5pm	16-676
Advanced German: Communication for Professionals	21G.410	THU	1-2:30pm	14N-325
Japanese II	21G.502/552	M THU F	12:00-1pm	4-249
Japanese II	21G.502/552	M THU F	1:00-2pm	4-249
Japanese IV	21G.504	M THU F	10-11am	14N-217
Japanese IV	21G.504	M THU F	12-1pm	14N-225
Japanese IV	21G.504	M THU F	1:00-2pm	14N-225
Spanish III	21G.703	M THU W	1:00-2pm	1-379
Advanced Topics in Hispanic Literature and Film	21G.735	M W	7:00-9pm	4-146
Portuguese II	21G.802/852	M THU F	2:00-3pm	14N-313
Portuguese IV	21G.804	M THU F	11-12am	16-668
Accelerated Introductory Portuguese for Spanish Speakers	21G.855/880	M THU F	12-1pm	16-668
Korean II (Regular)	21G.902	M THU F	3-4pm	16-654
Korean II (Regular)	21G.902	M THU F	4-5pm	16-654
Korean IV (Regular)	21G.904	M THU F	10-11am	14N-313

**PLEASE NOTE: Although this class listing is accurate—based on the information provided in the 2016–2017 course catalog via the website—any class meetings may be rescheduled, cancelled, or a quiz given at any moment. We regret that since these changes can happen at the last moments, changes to the dates and times above may occur at the discretion of each professor.**