

Number	Subject Name	Instructor	Day	Time	Location
1.142J/15.094J Lecture	Robust Modeling, Optimization, and Computation	Bertsimas	MW	4:00-5:30	E51-315
1.202 Lecture Recitation	Demand Modeling	Ben-Akiva	MW F	1:00-2:30 11:00	2-105 5-217
1.266*	Supply Chain and Demand Analytics	Simchi-Levi	R	9:00-12:00	E51-057
1.267	Statistical Learning in Operations	Simchi-Levi	F	1:00-3:30	E51-057
1.273J/15.762J*	Supply Chain: Inventory Analytics	Willems	MW	8:30-10:00	E51-345
1.274J/15.763J**	Supply Chain: Capacity Analytics	Willems	MW	8:30-10:00	E51-345
1.275*	Business and Operations Analytics	Simchi-Levi	T	10:00-1:00	E51-085
<b>6.252J/15.084J</b> Lecture Recitation A Recitation B	Nonlinear Optimization	Parrilo	TR F F	11:00-12:30 10:30 11:30	E25-111 36-153 36-153
6.231 Lecture Recitation A Recitation B Recitation C Recitation D	Dynamic Programming and Reinforcement Learning	Tsitsiklis/Wu	MW F F F F	1:00-2:30 10:00 11:00 12:00 1:00	4-270 26-328 26-328 66-168 66-168
1.273J/15.762J*	Supply Chain: Inventory Analytics	Willems	MW	8:30-10:00	E51-345
<b>6.265J/15.070J</b>	Discrete Probability and Stochastic Processes	<i>Polyanskiy, Mossel</i>	MW	2:30-4:00	4-149
<b>6.268</b>	Network Science and Models	Jaillet	TR	9:30-11:00	34-303
<b>6.437</b> Lecture Recitation A Recitation B	Inference and Information	Zheng	TR F F	9:30-11:00 1:00 2:00	34-101 32-155 32-155
14.382 Lecture Recitation	Econometrics	Chernozhukov	MW F	2:30-4:00 2:30-4:00	E51-149 E51-151
15.S04A**	SSIM: Hands-On Deep Learning	Farias/ Ramakrishnan	MW	8:30-10:00	E62-223
15.S04B**	SSIM: Hands-On Deep Learning	Farias/ Ramakrishnan	MW	10:00-11:30	E62-223
15.S08	SSIM: Optimization of Energy Systems	Sun	MW	2:30-4:00	E62-233
15.071 Lecture A Lecture B Lecture C/D Lecture E/F Recitation A Recitation B Recitation C/D Recitation E/F	The Analytics Edge	R. Freund R. Freund Fogarty Fogarty	MW MW TR TR R R R R	1:00-2:30 2:30-4:00 8:30-10:00 10:00-11:30 9:00 4:00 1:00 4:00	E51-345 E51-345 E51-335 E51-335 E51-345 E52-164 E51-361 <i>E51-345</i>
T = Tuesday R = Thursday		* Half Term = 1/31 – 3/18 ** Half Term = 3/28 – 5/10		Course in <b>BOLD</b> = ORC “Core” Courses	

Number	Subject Name	Instructor	Day	Time	Location	
15.077	Lecture Recitation	Statistical Machine Learning and Data Science	Welsch	MW T	4:00-5:30 4:00	E51-325 E51-395
<b>15.083</b>	Lecture Recitation	Integer Programming and Combinatorial Optimization	Jacquillat	MW F	8:30-10:00 11:00	E62-250 E51-151
15.761	Lecture A Lecture B Lecture C Lecture D Recitation A Recitation B Recitation C Recitation D	Introduction to Operations Management	Lykouris Lykouris D. Freund D. Freund	TR TR MW MW F F F F	8:30-10:00 2:30-4:00 10:00-11:30 4:00-5:30 10:00 2:30 10:00 2:30	E62-223 E51-395 E62-276 E51-372 E51-315 E51-395 E51-315 E51-395
15.769	Lecture A Lecture B	Operations Strategy	Zheng	TR TR	2:30-4:00 4:00-5:30	E51-335 E51-335
15.799		Workshop in Operations Management	Jonasson	M	11:30-1:00	E62-550
18.1002		Real Analysis	Minicozzi	TR	9:30-11:00	2-190
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