

Changes in *Italics*

As of February 13, 2019

Number	Subject Name	Instructor	Day	Time	Location
1.142J/15.094	Robust Modeling, Optimization, and Computation	Bertsimas	MW	8:30-10:00	E51-315
1.202 Lecture Recitation	Demand Modeling	Ben-Akiva	MW F	1:00-2:30 11:00	2-105 3-333
1.271J/15.764J/ IDS.250J	The Theory of Operations Management	Golrezaei	MW	1:00-2:30	E62-550
1.273J/ 15.762J/ IDS.735J* Lecture A Lecture B Recitation	Supply Chain Planning	Willems	MW MW F	8:30-10:00 10:00-11:30 10:00-11:30	E62-276 E62-233 E51-149
1.274J/ 15.763J/ IDS.736J** Lecture A Lecture B Recitation	Manufacturing System and Supply Chain Design	Willems	MW MW F	8:30-10:00 10:00-11:30 10:00-11:30	E62-276 E62-233 E51-149
1.275J/IDS.305J*	Business and Operations Analytics	Simchi-Levi	T	10:00-1:00	E51-085
6.244J/IDS.136J	Graphical Models: A Geometric, Algebraic, and Combinatorial Perspective	Uhler/Robeva	MW	11:00-12:30	1-135
6.252J/ 15.084J Lecture Recitation A Recitation B	Nonlinear Optimization	Van Parys	TR F F	11:00-12:30 10:30 11:30	E25-111 34-303 34-303
6.256J/18.456J	Algebraic Techniques and Semidefinite Optimization	Parrilo	WF	1:00-2:30	56-154
6.431A* Lecture Recitation A Recitation B Recitation C Recitation D	Introduction to Probability I	Roosbehani	MW TR TR TR TR	12:00 11:00 12:00 1:00 2:00	4-370 36-156 36-156 36-112 36-112
6.431B** Lecture Recitation A Recitation B Recitation C Recitation D	Introduction to Probability II	Roosbehani	MW TR TR TR TR	12:00 11:00 12:00 1:00 2:00	4-370 36-156 36-156 36-112 36-112
6.437 Lecture Recitation A Recitation B	Inference and Information (1 st mtg Feb 6 in 54-100)	Wornell	TR F F	9:30-11:00 1:00 2:00	32-123 4-163 4-163
14.382 Lecture Recitation A Recitation B	Econometrics	Newey	MW F F	2:30-4:00 2:30-4:00 4:00-5:30	E25-111 E51-151 E51-361
T = Tuesday R = Thursday		* Half Term = 2/5 – 3/22 ** Half Term = 4/1 – 5/16		Course in BOLD = ORC “Core” Courses	

Number		Subject Name	Instructor	Day	Time	Location
15.071	Lecture A	The Analytics Edge	Freund	MW	1:00-2:30	E51-345
	Lecture B		Freund	MW	2:30-4:00	E51-345
	Lecture C		Copenhaver	MW	4:00-5:30	E51-315
	Lecture D		Simon	TR	2:30-4:00	E51-325
	Lecture E		Farahat	TR	8:30-10:00	E51-335
	Recitation A		F	1:00	E51-345	
	Recitation B		F	2:00	E51-345	
	Recitation C		F	3:00	E51-345	
	Recitation D		F	3:00	E51-315	
	Recitation E		F	12:00	E51-345	
	Recitation F		TH	4:00	E51-345	
	15.077J/ IDS.147J		Lecture	Statistical Learning and Data Mining	Welsch	MW
Recitation		T	4:00			E51-145
15.099		<i>Special Seminar in Operations Research: "Computational Methods for Infinite Dimensional Optimization"</i>	Vielma	F	10:00-12:00	E62-550
15.761	Lecture A	Introduction to Operations Management	Kraft Kraft De Zegher	MW	8:30-10:00	E51-335
	Lecture B			MW	10:00-11:30	E51-335
	Lecture C			TR	2:30-4:00	E62-223
	Recitation A			R	4:00-5:30	E51-085
	Recitation B			F	12:00-1:30	E51-315
15.768	Lecture A	Management of Services: Concepts, Design, and Delivery	Ton	MW	8:30-10:00	E62-262
	Lecture B			MW	10:00-11:30	E62-262
15.769		Operations Strategy	Roemer	MW	10:00-11:30	E62-223
18.1002		Real Analysis	Rodriguez	TR	9:30-11:00	4-163
Computer Literacy Requirement Subjects						
1.001 (Basic)	Lecture	Engineering Computation and Data Science	Williams	MW	9:30-11:00	1-390
	Lab			F	9:00-11:00	1-390
T = Tuesday R = Thursday		* Half Term = 2/5 – 3/22 ** Half Term = 4/1 – 5/16		Course in BOLD = ORC "Core" Courses		