

	Number	Subject Name	Instructor	Day	Time	Location	
	1.205	Advanced Demand Modeling	Ben-Akiva	F	2:00-5:00	2-105	
	1.232J/15.054J/16.71J	The Airline Industry	Barnett	MW	1:00-2:30	33-419	
	<b>1.260J/15.770J/IDS.730J/SCM.260J</b>	Logistics Systems	Caplice/ Correll	MW	8:30-10:00	E51-315	
	2.890J/10.792J/15.792J/ 16.985J	Global Operations Leadership Seminar	Roemer	M	4:00-6:00	E52-164	
formerly 6.431	6.3702	Lecture (A)Recitation (B)Recitation (C)Recitation (D)Recitation	Introduction to Probability	Zheng	MW TR TR TR TR	2:30-4:00 TBA TBA TBA TBA	32-141 TBA TBA TBA TBA
formerly 6.255	<b>6.7200J/ 15.093J/ IDS.200J</b>	(A)Lecture (B)Lecture (A)Recitation (B)Recitation	Optimization Methods	Bertsimas/ Jacquillat	TR TR F F	1:00-2:30 8:30-10:00 1:00 10:00	E51-345 E62-276 32-155 32-141
formerly 6.251	<b>6.7210J/ 15.081J</b>	Lecture (A)Recitation (B)Recitation	Introduction to Mathematical Programming	Jaillet	TR F F	1:00-2:30 10:00 12:00	E52-164 4-231 34-301
formerly 6.263	6.7450J/16.37J		Data-Communication Networks	Modiano	F	1:00-4:00	33-422
formerly 6.436	<b>6.7700J/ 15.085J</b>	Lecture (A)Recitation (B)Recitation	Fundamentals of Probability	Tsitsiklis	TR F F	2:30-4:00 1:00 2:00	32-141 3-333 3-333
formerly 6.438	<b>6.7810</b>	Lecture (A)Recitation (B)Recitation	Algorithms for Inference	Bresler	TR F F	9:30-11:00 10:00 11:00	32-123 1-190 1-190
formerly 6.867	<b>6.7900</b>	Lecture (A)Recitation (B)Recitation (C)Recitation (D)Recitation	Machine Learning	Jaakkola	TR F F F F	2:30-4:00 10:00 11:00 1:00 2:00	32-123 4-237 4-237 3-270 3-270
formerly 6.860	<b>6.7910J/9.520J</b>		Statistical Learning Theory and Applications	Poggio	TR	11:00-12:30	46-3002
	14.385	Lecture Recitation	Nonlinear Econometric Analysis	Kasy/Newey	MW F	1:00-2:30 3:30-5:00	E51-361 E51-376
	15.062J/ IDS.145J**	Lecture Recitation	Data Mining: Finding the Models and Predictions that Create Value	Welsch	MW T	4:00-5:30 4:00	E51-315 E51-395
	<b>15.072</b>	Lecture Recitation	Advanced Analytics Edge	Van Parys	MW F	1:00-2:30 9:00	E51-345 E51-345
	<b>15.095</b>	Lecture Recitation	Machine Learning Under a Modern Optimization Lens	Bertsimas	MW F	4:00-5:30 10:30	E51-345 E51-335
	15.456	Lecture Recitation	Financial Engineering	Mende	MW F	2:30-4:00 11:00	E62-276 E51-145
	15.572	Lecture Recitation	Analytics Lab: Action Learning Seminar on Analytics, Machine Learning, and the Digital Economy	Aral	R R	4:00-5:30 5:30pm	E62-276 E62-276
	15.761	Lecture Recitation	Introduction to Operations Management	Jonasson	MW F	1:00-2:30 1:00	E62-276 (Remote)
<b>T = Tuesday R = Thursday</b>			* <b>Half Term = 9/7 – 10/28</b> ** <b>Half Term = 10/31 - 12/14</b>		Course in <b>BOLD</b> = ORC "Core" Courses		

## Selected Subject Offerings - Fall Term 2022

Number	Subject Name	Instructor	Day	Time	Location
15.774 Lecture Recitation	The Analytics of Operations Management	Zarandi	MW F	2:30-4:00 12:00	E51-345 E51-335
<b>15.777</b> (15 units) Lecture Recitation	Healthcare Lab: Introduction to Healthcare Delivery	Quaadgras/ Jonasson	TR F	10:00-11:30 1:00	E52-164 E51-335
18.1002	Real Analysis	Colding	TR	9:30-11:00	4-163
18.217	Combinatorial Theory	Postnikov	MWF	1:00	56-114
18.305	Advanced Analytic Methods in Science and Engineering	Cheng	MWF	2:00	2-132
<b>T = Tuesday    R = Thursday</b>		* <b>Half Term = 9/7 – 10/28</b> ** <b>Half Term = 10/31 - 12/14</b>		Course in <b>BOLD</b> = ORC "Core" Courses	