

Boston University

Systems Engineering Program

DRAFT Fall 2020 Course Schedule

DRAFT

Updated 3/30/20

DRAFT

Faculty	Course	Course Title	Day/Time	Bldg	Rm	SE Enrolled	Limits All Sections
CORE COURSES							
Baillieul	SE/ME/EC 501 A1	Dynamic Systems Theory CORE	TR 9:00-10:45	EPC	208		
Djaferis	ME 501 A2	Dynamic Systems Theory CORE	TR 9:00-10:45	CGS	311		
Cassandras	EK 500 A1	Probability with Statistical Applications CORE	MW 2:30-4:15	EMB	105		
Saligrama	EC 505 A1	Stochastic Processes CORE	MW 12:20-2:05	EPC	208		
Paschalidis	SE/EC 524 A1	Optimization Theory and Methods CORE	TR 1:30-3:15	PHO	203		
Paschalidis	SE/EC 674	Optimization Theory and Methods II for doctoral students CORE Discussion	TR 1:30-3:15 F 4:30-6:15	PHO	203 203		
Wang	SE 801 A1	Teaching Practicum I	ARR				
Wang	SE 803 A1	Teaching Practicum I	ARR				
Wang	SE 804 A1	Teaching Practicum II	ARR				
Wang	SE 810 A1	Systems Engineering Internship	ARR				
ELECTIVES							
Perkins	ME 510 A1 & DL	Production Systems Analysis ELECTIVE	MW 6:30-8:15	PHO	210		
Sharon	ME 560 A1 & DL	Precision Machine Design & Instrumentation ELECTIVE	TR 11:00-12:45	PHO	205		
Tron	ME 570 A1	Robotic Motion Planning ELECTIVE	TR 3:30-5:15	PHO	205		
Galagan	BE 505 A1	Molecular Bioengineering I ELECTIVE	TR 9:00-10:45	PHO	211		
Galagan	BE 562 A1	Computational Biology: Genomes, Networks, Evol. ELECTIVE Discussion	TR 1:30-3:15 F 9:05-9:55	LSE	B03 B03		
ENGINEERING MANAGEMENT COURSES (MEng)							
Cole	ME 502 A1 & DL	Invention ENG MANAGEMENT	TR 6:30-8:15	PHO	210		
Bielmeier	ME 517 A1	Product Development ENG MANAGEMENT	MW 4:30-6:15	EPC	204		
Bielmeier	ME 517 A2	Product Development ENG MANAGEMENT	MW 10:10-11:55	PSY	B53		

Please see planning sheet and University Schedule for additional electives, ENG management and practicum options.

Note 1: The above is not a complete listing and subject to change. See University Class Schedule for more information.

Note 2: Some courses in colleges other than ENG (i.e. CAS, GRS, QST) may require registration through that department.
To all QST courses add 1 credit during registration to fulfill 4 credit course requirement.
