		I		1			I						I	
Division	Requirement				Instructor's L				Days Of The		End Time	Facil ID	Notes	Final Exam
Systems	Core A, Concentration B. Control Systems, Concentration E	ENGSE	710	A1	Olshevsky	Alexander	Dynamic Programming and Reinforcement Learning	4.0	Mon Wed	10:10AM	11:55AM	IEC B12	Mts w/ENG EC710 Mts w/ENG ME710	Yes
_				-			_	-						
Systems	Core C OR Concentration D Network Systems, or E. Operat		714		Perkins	James	ADV STOC MOD SI	4.0	Mon Wed	02:30PM	04:15PM	EMB 105	Mts w/ENG ME714	Yes
Systems	Concentration A. Computational and Systems Biology	ENGBE	567	A1	Suki	Bela	NONLIN SYS BME	4.0	Tue Thu	09:00AM	10:45AM	PHO 202	Students on the waitlist will only be registered by	Yes
													dropping ALL Lec/Lab/Dis conflicts and leaving 4	
													open credits to add the course; the system will	
													automatically pass anyone with conflicts.	
Systems	Concentration B. Control Systems, Practicum	ENGSE	701	A1	Andersson	Sean	OPT&ROBST CNTRL	4.0	Mon Wed	04:30PM	06:15PM	HAR 306		Yes
Systems	Concentration B. Control Systems, Practicum	ENGSE	740	A1	Baillieul	John	VIS,ROB & PLAN	4.0	Tue Thu	09:00AM	10:45AM		Mts w/ENG ME740	Yes
Systems	Concentration B. Control Systems, Practicum	ENGSE	762	A1	Wang	Hua	NLN SYS & CNTRL	4.0	Tue Thu	11:00AM	12:45PM	PHO 201	Mts w/ENG ME762	Yes
Systems	Concentration C. Energy and Environmental Systems	ENGME	545	A1	Werner	Joerg	ELCHEM FCEL+BAT	4.0	Tue Thu	03:30PM	05:15PM	CAS 235	INCO WEIGH INCOME	Yes
Systems	Concentration C. Energy and Environmental Systems, Elect		513	A1	Huynh	Hsueh-Ling	GAME THEORY	4.0	Wed	06:30PM	09:15PM	CAS 213	For Masters students only or instructor consent	Yes
Systems	Concentration E. Operations Research	ENGEC	503	A1	Saligrama	Venkatesh	LEARNG FRM DATA	4.0	Tue Thu	01:30PM	03:15PM	EPC 208	To musicio stadenta only of mistrocor consent	Yes
					-									res
Systems	Concentration E. Operations Research	ENGEC	503	B1	Saligrama	Venkatesh	LEARNG FRM DATA	4.0	Wed	06:30PM	08:15PM	WED 208		
Systems	Concentration E. Operations Research	ENGEC	523	A1	Kulis	Brian	DEEP LEARNING	4.0	Tue Thu	01:30PM	03:15PM	PHO 205	no longer meets w/ CAS CS523	Yes
Systems	Concentration E. Operations Research	CASCS	542	A1	Gong	Boqing	MACH LEARNING	4.0	Tue Thu	09:30AM	10:45AM	CAS B12		Yes
Systems	Concentration E. Operations Research	CASCS	542	A2	Gong	Boqing	MACH LEARNING	4.0	Fri	12:20PM	01:10PM	KCB 107		No
Systems	Concentration E. Operations Research	CASCS	542	A3		Boqing	MACH LEARNING	4.0	Fri	01:25PM	02:15PM	CAS 233		No
Systems	Concentration E. Operations Research	CASCS	542	A4	Gong	Boqing	MACH LEARNING	4.0	Fri	09:05AM	09:55AM	MCS B37		No
Systems	Concentration E. Operations Research	CASCS	542	A5		Boqing	MACH LEARNING	4.0	Fri	10:10AM	11:00AM	CAS 201		No
Systems	Concentration F. Production and Service Systems	ENGME	518	A1	Perkins	James	PRODUCT QUALITY	4.0	Mon Wed	06:30PM	08:15PM	PHO 205		Yes
Systems	Concentration F. Production and Service Systems	QSTOM	726	F1	Ren	Justin Z.	Operations and Technology	3.0	Tue	06:30PM	09:15PM	HAR 404	Please note pending schedule change: OM726	Yes
													F1 will meet Weds, 6:30-6:15pm. *1) Register using a QST Cross Enrollment Form, https://questromwodd.bu.edu/gradfforms/ (should be signed by the instructor of record and submitted to the noted QST office). 2) Register for ENG EK890 Career Lab (ENG offers this 1cr course for students taking QST courses, which are 3 credits) OR find supervising instructor for 1 credit of 951 Independent study and submit ENG form to division enail.*	
Systems	Concentration F. Production and Service Systems	QSTOM	726	R1	Ken	Justin Z	Operations and Technology	3.0	Wed	06:30PM	09:15PM		Section meets 100% remote, synchronously. PEMBA Core; OMT2 RR it a 100% remote, synchronous course. BU employees may not apply tution remission benefits toward this course. "1) Register using a QST Cross Enrollment Form, https://questromworld.bu.edu/gradf/orms/ (should be signed by the instructor of record and submitted to the noted QST office). 2) Register for KNE K6800 Career Lab (ENG offers this 1cr course for students taking QST courses, which are 3 credits) QR find supervising instructor for 1 credit of 951 independent study and submit ENG form to division email."	Yes
Systems	Concentraton D. Network Systems	ENGEC	541	A1	Starobinski	David	COMP COMM NTWKS	4.0	Mon Wed	02:30PM	04:15PM	PHO 201		Yes
Systems	Elective	ENGEC	504	A1	Castanon	David	ADV DATA STRUCT	4.0	Mon Wed	02:30PM	04:15PM	CDS B62	Waitlist:	Yes
,													https://ece.wufoo.com/forms/svuoaf00k3zvnm/	
Systems	Elective	ENGEC	700	A1	Cutkosky	Ashok	ADV SPC TOP ECE	4.0	Tue Thu	03:30PM	05:15PM	IEC B13		Yes
Systems	Elective	QSTOM	855	E1	Pochampally		Project Management	3.0	Tue	06:30PM	09:15PM	HAR 208	Register using a QST Cross Enrollment Form, https://questromworld.bu.edu/grad/forms/ (should be signed by the instructor of record and submitted to the noted QST office). Register for ENG EK690 Career Lab (ENG).	
,	Elective	QSTSI	855		Meusel	Thomas	Entrepreneurship	3.0	Thu	08:00AM	10:45AM	HAR 406	offers this Lcr course for students taking QST courses, which are 3 credits) OR find supervising instructor for 1 credit of 951 Independent study and submit ENG form to division email	Yes
	ENG MGT	ENGME	584		Perkins	James	MANUFACT STRATG	4.0	Mon Wed	04:30PM	06:15PM	EPC 204		Yes
Systems	ENG MGT	ENGEK	690	A2	Bertrand	Mary	CAREER LAB MS	1.0	Fri	02:30PM	04:15PM	PHO 202		Yes
Systems	ENG MGT	ENGEK	690	A2	Bertrand	Mary	CAREER LAB MS	1.0	Fri Man Tun Wes	02:30PM	04:15PM	PHO 202	1) Bogistor using a OCT Coop Facellance of	Yes
Systems	ENG MGT	QSTSI	839	P1	O'Mahony	Siobhan	DES THINK&INNOV	3.0	Mon Tue Wei		05:00PM	HAR 410		Yes
Systems	ENG MGT	QSTMO	848	E1	Cohen	Moshe	Leadership Challenge Starting New Ventures	3.0	Tue	06:30PM	09:15PM	HAR 315	https://questromworld.bu.edu/grad/forms/ (should be signed by the instructor of record	Yes
Systems	ENG MGT	QSTSI	852	E1	Zyontz	Samantha		3.0	Mon	06:30PM	09:15PM	HAR 322	and submitted to the noted QST office). 2) Register for ENG EK690 Career Lab (ENG offers this 1cr course for students taking QST courses, which are 3 credits) OR find supervising instructor for 1 credit of 951 independent study and submit ENG form to division email	Yes
Systems	Internship	ENGSE	810	A1	Wang	Hua	SYS ENG INTERN	VAR					WebReg Restricted	Yes
Systems	Masters Directed Study; Elective, Practicum	ENGSE	951		Various		INDEP STUDY	VAR					"WebReg Restricted, Permission Required.	Yes
Systems	Masters Mentored Project; Elective, Practicum	ENGSE	952		Various		MENTORED PROJ	VAR					Must submit:	Yes
Systems	Masters Thesis; Elective, Practicum	ENGSE	952				MS THESIS	VAR	1					Yes
Systems	Practicum Practicum	ENGSE	700	A1	Various Khalil	Ahmad	Adv Topics Biomedical Engineer	4.0	Mon Wed	02:30PM	04:15PM	WED 406	https://www.bu.edu/eng/files/2022/09/Petition- Form-Directed-Study-Independent-	Yes
Systems	Practicum Practicum	ENGBE	700	A1 A2		Ahmad Michelle	Adv Topics Biomedical Engineer Adv Topics Biomedical Engineer	4.0	Mon Wed Mon Wed	02:30PM 04:30PM	04:15PM 06:15PM	WED 406 WED 406		Yes
					Teplensky	wicheile			won wed	04:30PM	U0:15PM	WED 406	Coursework.pdf"	
Systems	PhD Dissertation	ENGSE	991	W5	Various		DISSERTATION	VAR					WebReg Restricted	Yes
Systems	PhD, GTFs, Required Course, Teaching Practice I	ENGSE	801	A1	Wang	Hua	TEACH PRACT 1	4.0		L			WebReg Restricted	Yes
Systems	PhD, GTFs, Required Course, Teaching Practice II	ENGSE	802	A1		Hua	TEACH PRACT 2	4.0		L			WebReg Restricted	Yes
Systems	PhD RCR Requirement	ENGEK	800	A1		Sarah	ETHICS & RCR	1.0	Tue	10:00AM	11:00AM			Yes
Systems	PhD RCR Requirement	ENGEK	800	A1	Zheng	Emma	ETHICS & RCR	1.0	Tue	10:00AM	11:00AM			Yes
Systems	PhD Research	ENGSE	900	A6	Various		RESEARCH	VAR	4				WebReg Restricted	Yes
			į.											