

Requirement This is provided for reference but is subject to the Program Planning Sheet. If you have any questions, refer to the PPS and request guidance from Jordan Havens, Senior Program Coordinator, as needed.											
	Subject No.	Sec.	Title	Instructor	Cr	Type	Day	Start	Stop	Notes	
MS Core A, MEng Core 2	ENGMS 577	A1	Elec, Opt, Mag Prop of Mtls	Swan	4	IND	Mon,Wed	12:20PM	2:05pm	Mts w/ENG EC577	
MS Core B, MEng Core 1	ENGMS 505	A1	Thermo&Stat Mec	Pal	4	IND	Mon,Wed	2:30pm	4:15pm	Mts w/ ENGE 505	
MS Core D, MEng Other Designated Core Course (by petition)	ENGMS 508	A1	Computational Methods in Materials Scien	Sharifzadeh	4	IND	Mon,Wed	10:10am	11:55am	Mts w/ ENG EC572, Mts w/ GRS Ch752	
MS Core D, MEng Other Designated Core Course (by petition)	ENGMS 574	A1	Physics of Semiconductor Materials	Bellotti	4	IND	Tue,Thu	1:30pm	3:15pm	Mts w/ENG EC574	
Concentration A. Biomaterials	ENGBE 521	A1	Continuum Mech	Stamenovic	4	IND	Mon,Wed	12:20pm	2:05pm	Mts w/ENG BE726 Mts w/ENG ME726 Mts w/ENG MS726 ; BME Waitlist: https://bit.ly/2SDCxr3	
Concentration A. Biomaterials	ENGBE 526	A1	Fund Biomaterls	Smith	4	IND	Mon,Wed	8:00am	9:45am		
Concentration A. Biomaterials	ENGBE 549	A1	Extracellrmtrx	Suki	4	IND	Mon,Wed	10:10am	11:55am		
Concentration A. Biomaterials	ENGMS 726	A1, B1 or B2	Fund Biomaterls (PhD Only)	Smith, Brown	4	LEC, LAB	Mon,Wed	8:00am	9:45am	PhD Only. meets w/ ENG BE/ME/MS 726 Mts w/ENG BES26 ; Undergraduate may request permission to enroll from the instructor. BME Waitlist: https://bit.ly/2SDCxr3	
Concentration B. Electronic/Photonic Materials	ENGECE 578	A1, A2	Fabrication Tech for Integrated Circuits	Kleptsyn	4	LEC, LAB	MW	04:30PM	06:15PM		
Concentration B. Electronic/Photonic Materials	ENGECE 770	A1	Guided-wave Optoelectronics	Wang	4	LEC	TR	03:30PM	05:15PM		
Concentration B. Electronic/Photonic Materials, Concentration C. Materials for Energy and Environment	GRSPY 741	A1	Solid State Physics I	Maged El-Batanouny	4	IND	Tue,Thu	11:00am	12:15pm		
Concentration C. Materials for Energy and Environment	ENGMS 573	A1	Solar Energy Systems	Mazumder	4	IND	Tue,Thu	3:30pm	6:15pm	Mts w/ENG ECSS73	
Elective, Practicum Elective, MS	ENGMS 539	A1	Intro to Mat Sci&ENG	Bishop	4	IND	Mon,Wed	4:30pm	6:15pm		
Elective, MS	CASCH 751	A1	Advanced Topics in Physical Chemistry	Minjun Son	4	IND	Tue,Thu	2:00pm	3:15pm		
MEng ENG MGT	ENGECE 518	A1	Software Project Management	Ohn-Bar	4	IND	Mon,Wed	4:30pm	6:15pm	Waitlist Link: https://bit.ly/3DJ004b	
MEng ENG MGT	ENGEK 690	A1	Career Lab	Bertrand	1	IND	Fri	2:30pm	4:15pm	A 1cr course offered by ENG for ENG students enrolled in 3cr QST courses.	
MEng ENG MGT	ENGEK 731	A1	Biomedical Innovation	Nijhawan	3	IND	Mon	06:30PM	09:15PM	Mts w/QST HM801 Mts w/LAW LA997	
MEng ENG MGT	QSTSI 839	D1	Design Thinking and Innovation	TBA	3	IND	We	9:30am	12:15pm	1) 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). 2) Register for ENG EK690 Career Lab (ENG offers this 1cr course for students taking QST courses, which are 3 credits).	
MEng ENG MGT	QSTSI 955	E1	Entrepreneurship	TBA	3	IND	Wed	6:30pm	9:15pm	1) 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). 2) Register for ENG EK691 Career Lab (ENG offers this 1cr course for students taking QST courses, which are 3 credits).	
Variable Credit, Non-Standard Courses											
Internship	ENGMS 810	var	MS Phd Internship	var	var	IND	ARR			WebReg Restricted, Permission Required. Masters students: Refer to "With Engineering Practice" section for required forms. https://www.bu.edu/eng/academics/resources/graduate-student-resources/grad-forms/ PhD students, refer to PhD Handbook, "PhD Internship Experience" section for required forms.	

Requirement This is provided for reference but is subject to the Program Planning Sheet. If you have any questions, refer to the PPS and request guidance from Jordan Havens, Senior Program Coordinator, as needed.	Subject	No.	Sec.	Title	Instructor	Cr	Type	Day	Start	Stop	Notes
Masters Directed Study	ENGMS	951	var	Indep Study (MS, MEng Only)	var	var	DIR	ARR			WebReg Restricted, Permission Required. Must submit: https://www.bu.edu/eng/files/2022/09/Petition-Form-Directed-Study-Independent-Coursework.pdf
Masters Mentored Project	ENGMS	952	var	Mentored Proj (MS, MEng Only)	var	var	DIR	ARR			WebReg Restricted, Permission Required. Must submit: https://www.bu.edu/eng/files/2022/09/Petition-Form-Directed-Study-Independent-Coursework.pdf
Masters Thesis	ENGMS	954	var	MS Thesis (MS Thesis Only)	var	var	DIR	ARR			WebReg Restricted, Permission Required. Refer to Masters Handbook for required forms for Thesis Track.
PhD Teaching Practice 1	ENGMS	801	A1	PhD Teaching Practice 1	Basu	4	DIR	ARR			WebReg Restricted, Permission Required.
PhD Teaching Practice 2	ENGMS	802	A1	PhD Teaching Practice 2	Basu	4	DIR	ARR			WebReg Restricted, Permission Required.
PhD Research	ENGMS	900	var	Research (PhD Only, Pre-Prospectus)	var	var	DIR	ARR			Email Division Graduate Programs Manager, "WebReg Restricted, Permission Required. Must submit: https://www.bu.edu/eng/files/2022/09/Petition-Form-Directed-Study-Independent-Coursework.pdf ".
PhD Dissertation	ENGMS	991	var	Dissertation (PhD Only, Post-Prospectus)	var	var	DIR	ARR			WebReg Restricted, Permission Required. Must submit: https://www.bu.edu/eng/files/2022/09/Petition-Form-Directed-Study-Independent-Coursework.pdf