

Limit	Course #	Course Title	Instructor	Time	Contact Hours	Type	Room
20	BIO201	Biology for Engineers I	Medvedik	M6-9	3	Lect	104
12	BIO422	Protein Expression, Purification and Analysis	Janjusevic	TH6-9	3	Lect	105
30	CH110A	General Chemistry	Kolack	F9-12	3	Lect	LL101
30	CH110B	General Chemistry	Lay	M11-1	3	Lect	502
	CH110B		Lay	W10-11		Lect	505
30	CH110E	General Chemistry	Wiener	M1-2	3	Lect	503
	CH110E		Wiener	W12-2		Lect	503
30	CH110D	General Chemistry	Lay	M2-3	3	Lect	506
	CH110D		Lay	W2-4		Lect	506
16	CH111A	General Chemistry Laboratory	Bastos	W2-5	3	LAB	404
16	CH111C	General Chemistry Laboratory	Topper	F12-3	3	LAB	404
30	CH160C	Physical Principles of Chemistry	Topper	M11-1	3	Lect	105
	CH160C		Topper	W1-2		Lect	427
30	CH231	Organic Chemistry I	Savizky	M12-2	3	Lect	504
	CH231		Savizky	T11-12		Lect	LL101
10	CH351A	Instrumental Analysis Laboratory	Newmark	M11-3	4	LAB	407
	CH351C	Instrumental Analysis Laboratory	Lay	TH1-5	4	LAB	407
10	CH351B	Instrumental Analysis Laboratory	Newmark	F12-4	4	LAB	407
30	CH361	Physical Chemistry I	Topper	W9-10	3	Lect	427
	CH361		Topper	F9-11		Lect	427
30	CHE/ESC211	Materials Science for Chemical Engineers	Weiser	W9-11	3	Lect	503
	CHE/ESC211		Weiser	TH3-4		Lect	503
30	CHE221	Material and Energy Balances	Davis	M2-3	3	Lect	427
	CHE221		Davis	W2-4		Lect	427
30	CHE331	Chemical Engineering Thermodynamics II	Simson	M9-11	3	Lect	503
	CHE331		Simson	TH12-1		Lect	502
30	CHE341/ESC340K	Fluid Mechanics and Flow Systems	Lepek	T9-11	3	Lect	427/806
	CHE341/ESC340K		Lepek	TH11-12		Lect	427
30	CHE351	Separation Process Principles	Weiser	T4-5	3	Lect	101
	CHE351		Weiser	TH9-11		Lect	427
30	CHE361	Chemical Process Dynamics and Control	Okorafor	M12-2	3	Lect	427
	CHE361		Okorafor	T3-4		Lect	505
15	CHE371A	Chemical Engineering Laboratory I	Lepek	W1-5	4	LAB	304
15	CHE371B	Chemical Engineering Laboratory I	Lepek	TH12-4	4	LAB	304
30	CHE381	Process Evaluation and Design I	Okorafor	W10-1	3	Lect	427
30	CHE421	Advanced Chemical Reaction Engineering	Davis	M4-6	3	Lect	106
	CHE421		Davis	TH11-12		Lect	502
20	CHE423	Environmental Catalysis	Simson	W9-10	3	Lect	LL210
	CHE423		Simson	M2-4		Lect	106
	CHE/ME/EID440	Advanced Fluid Mechanics	Wootton	M10-12	3	Lect	101
	CHE/ME/EID440		Wootton	W1-2		Lect	101
30	CHE/EID488	Convex Optimization Techniques	Davis	T11-12	3	Lect	LL210

note

	CHE/EID488		Davis	F12-2		Lect	104
30	CE321	Structural Engineering I	Tzavelis	W1-2	3	Lect	504
	CE321		Tzavelis	TH3-5		Lect	504
	CE321		Tzavelis	W2-5	3	LAB	LL220
30	CE342	Design of Reinforced Concrete Structures	Kwong	M2-4	3	Lect	101
	CE342		Kwong	TH10-11		Lect	101
30	CE344	Environmental Systems Engineering	Yapijakis	M3-5	3	Lect	504
	CE344		Yapijakis	TH1-2		Lect	504
	CE344		Yapijakis	T2-5	3	LAB	LL201/104
30	CE351	Urban Transportation Planning	Lennon	W6-9	3	Lect	504
30	CE363	Civil Engineering Design I	Cataldo, Guido, Tzavelis	T2-5	3	Lect	504
30	CE422	Finite Element Analysis	Hapij	M6-9	3	Lect	502
30	CE431	Foundation Engineering I	Guido	M11-1	3	Lect	503
	CE431		Guido	TH11-12		Lect	503
30	CE438	Forensic Geotechnical Engineering	Chang	T6-9	3	Lect	503
20	CE447	Stream and Estuary Pollution	Cataldo	W9-12	3	Lect	106
20	CE440	Industrial Waste Treatment Design	Yapijakis	M6-9	3	Lect	106
30	CE/EID470	Urban Security	Dodhia	TH6-9	3	Lect	503
30	CE484	Civil Engineering Project Management	Lo	W6-9	3	Lect	503
35	CS102A	Introduction to Computer Science	Hong	T6-8	2	Lect	505
30	CS102B/E	Introduction to Computer Science	Zheng	M3-5	2	Lect	427
30	CS102C	Introduction to Computer Science	S. Cusack	T6-8	2	Lect	806
30	CS102D	Introduction to Computer Science	S. Cusack	W6-8	2	Lect	806
20	ECE150	Digital Logic Design	Risbud	W6-9	3	Lect	LL101
20	ECE160	Programming for Electrical Engineers	Kirtman	W3-6	3	Lect	106
20	ECE160B	Programming for Electrical Engineers	Hong	W6-9	3	Lect	106
35	ECE240	Circuit Analysis	Kasen	TH6-9	3	Lect	504
35	ECE291A/B	Electrical Engineering Sophomore Projects	Qiu	M1-2	1	Lect	505
18	ECE291A	Electrical Engineering Sophomore Projects	Qiu	TH1-2	1	LAB	604
18	ECE291B	Electrical Engineering Sophomore Projects	Qiu	TH2-3	1	LAB	604
35	ECE300A/B	Communication Theory	Keene	W11-1	3	Lect	505
	ECE300A/B		Keene	TH2-3		Lect	504
35	ECE310	Digital Signal Processing	Fontaine	M9-11	3	Lect	504
	ECE310		Fontaine	T9-11		Lect	505
30	ECE311	Hardware Design	Shlayan	M3-5	3	Lect	105
	ECE311		Shlayan	W10-11		Lect	101
20	ECE320	Control Systems	Shlayan	W1-3	3	Lect	106
	ECE320		Shlayan	TH1-2		Lect	503
25	ECE342A/B	Electronics II	Shlayan	M12-2	3	Lect	506
	ECE342A/B		Shlayan	TH11-1		Lect	506

30	ECE357	Computer Operating Systems	Hakner	W6-9	3	Lect	105	
30	ECE365	Data Structures & Algorithms II	Sable	TH6-8	2	Lect	LL101	
30	ECE264	Data Structures & Algorithms I	Sable	W2-4	2	Lect	104	
12	ECE393A	Junior Electrical Engineering Projects I	Kirtman	T2-6	4	LAB	604	Alternate weeks
12	ECE393B	Junior Electrical Engineering Projects I	Kirtman	T2-6	4	LAB	604	Alternate weeks
18	ECE393C	Junior Electrical Engineering Projects I	Sherman	T6-8	2	LAB	604	
25	ECE395A	Senior Electrical Engineering Projects I	Keene	T2-6	4	Lect	105	
25	ECE395B	Senior Electrical Engineering Projects I	Sable	T2-6	4	Lect	502	
20	ECE401	Selected Topics in Communication Theory	Hoerning	T6-9	3	Lect	106	
20	ECE453	Advanced Computer Architecture	Kapeylan	M6-9	3	Lect	LL210	
30	ECE455	Cybersecurity	Gitzel	W6-9	3	Lect	104	
30	ECE464	Databases	Sokolov	T6-9	3	Lect	101	
30	ECE469	Artificial Intelligence	Sable	W4-6	3	Lect	427	
	ECE469		Sable	M2-3		Lect	104	
30	ECE471	Sel. Tps. In Machine Learning	Curro	TH6-9	3	Lect	101	
30	ECE475	Frequentist Machine Learning	Keene	T11-12	3	Lect	502	
	ECE475		Keene	TH3-5		Lect	502	
30	ECE478	Financial Signal Processing	Fontaine	TH8-11	3	Lect	104	
30	EID101A	Engineering Design and Problem Solving	Cumberbatch	T11-12	3	Lect	Rose/104	
	EID101A		Cumberbatch	TH1-3		Lect	Rose/104	
30	EID101B	Engineering Design and Problem Solving	Delagrammatikas	T11-12	3	Lect	Rose/105	
	EID101B		Delagrammatikas	TH1-3		Lect	Rose/105	
30	EID101C	Engineering Design and Problem Solving	Kwong	T11-12	3	Lect	Rose/101	
	EID101C		Kwong	TH1-3		Lect	Rose/101	
30	EID101D	Engineering Design and Problem Solving	Simson	T11-12	3	Lect	Rose/427	
	EID101D		Simson	TH1-3		Lect	Rose/427	
20	EID101E	Engineering Design and Problem Solving	Raja	T11-12	3	Lect	Rose/503	
	EID101E		Raja	TH1-3		Lect	Rose/502	
30	EID102A	Engineering Graphics	B. Cusack	W12-2	1	Lect	LL101	
30	EID102B/E	Engineering Graphics	B. Cusack	F11-1	1	Lect	505	
30	EID102C	Engineering Graphics	B. Cusack	TH11-1	1	Lect	LL101	
30	EID102D	Engineering Graphics	B. Cusack	F9-11	1	Lect	505	
30	EID/ME105	Drawing and Sketching for Engineers	Dell	TH6-9	3	Lect	104	
30	EID116	Musical Instrument Design	Lawless	F1-4	3	Lect	503	
20	EID210	Engineering Design Graphics	Panchyk	TH9-12	3	Lect	802/803	
25	EID220	Foundations of Bioengineering	Orishimo	W6-9	3	Lect	101	
25	EID270	Engineering Economy	Barrett	W2-5	3	Lect	502	
30	EID/ME312	Manufacture Engineering	Thornhill	T2-5	3	Lect	506	
25	EID370	Engineering Management	Barrett	W6-9	3	Lect	427	
15	EID374	Business Economics	Synnott	T5-6	3	Lect	104	
	EID374		Synnott	TH12-2		Lect	106	
20	EID424	Bioengineering Applications in Sports Med	Kremeric	M5-8	3	Lect	503	
30	EID/CHE/ME440	Advanced Fluid Mechanics	Wootton	M10-12	3	Lect	101	
	EID/CHE/ME440		Wootton	W1-2		Lect	101	
12	EID423	Synthetic Biology	Medvedik	T6-9	3	Lect	104	

30	ESC000.0	Engineering Professional Development Sem	Osburn	M6-9	3	Lect	105
15	ESC000.0	Engineering Professional Development Sem	Osburn	M6-9	3	Lect	201
30	ESC000.0	Engineering Professional Development Sem	Osburn	M6-9	3	Lect	427
40	ESC000.0	Engineering Professional Development Sem	Osburn	M6-9	3	Lect	506
15	ESC000.0	Engineering Professional Development Sem	Osburn	M6-9	3	Lect	801
196	ESC000.1	Engineering Professional Development Sem	Osburn	M5-6	1	Lect	Rose/101
196	ESC000.3	Engineering Professional Development Sem	Osburn	M5-6	1	Lect	Rose/101
30	ESC200C	Engineering Mechanics	Kwong	M12-1	3	Lect	101
	ESC200C		Kwong	T2-4		Lect	101
30	ESC210C	Materials Science	Lima	M1-2	3	Lect	Rose
	ESC210C		Lima	W3-5		Lect	101
30	ESC210M	Materials Science	Lima	M2-3	3	Lect	Rose
	ESC210M		Lima	W12-2		Lect	104
30	ESC/CHE211	Materials Science for Chemical Engineers	Weiser	W9-11	3	Lect	503
	ESC/CHE211		Weiser	TH3-4		Lect	503
20	ESC221M	Basic Principles of Electrical Engineering	Ungar	F9-11	2	Lect	101
30	ESC330C	Engineering Thermodynamics	Lawless	TH6-9	3	Lect	505
30	ESC340C	Fluid Mechanics and Flow Systems	Cataldo	T9-12	3	Lect	504
30	ESC340K/CHE341	Fluid Mechanics and Flow Systems	Lepek	T9-11	3	Lect	427/806
	ESC340K/CHE341		Lepek	TH11-12		Lect	427
36	ESC340M	Fluid Mechanics and Flow Systems	Wootton	T11-12	3	Lect	506
	ESC340M		Wootton	TH12-2		Lect	505
30	MA110A	Introduction to Linear Algebra	Shah	TH11-1	2	Lect	101
30	MA110B	Introduction to Linear Algebra	Mintchev	M1-3	2	Lect	105
30	MA110C	Introduction to Linear Algebra	Smyth	T7-9	2	Lect	504
30	MA110D	Introduction to Linear Algebra	Mintchev	T2-4	2	Lect	427
30	MA110E	Introduction to Linear Algebra	Andargachew	W7-9	2	Lect	506
30	MA111A	Calculus I	Vulakh	M12-2	4	Lect	104
	MA111A		Vulakh	F12-2		Lect	506
30	MA111B	Calculus I	Mintchev	T4-6	4	Lect	505
	MA111B		Mintchev	W1-3		Lect	505
30	MA111D	Calculus I	Shah	W9-11	4	Lect	LL101
	MA111D		Shah	Th9-11		Lect	105
30	MA111E	Calculus I	Smyth	T4-6	4	Lect	427
	MA111E		Smyth	F1-3		Lect	427
30	MA113C	Calculus II	Vulakh	W9-11	4	Lect	105
	MA113C		Vulakh	F9-11		Lect	104
30	MA223C	Vector Calculus	Srubshchik	T9-11	2	Lect	104
30	MA223E	Vector Calculus	Agrawal	M9-11	2	Lect	506
30	MA223K	Vector Calculus	Serrano	M9-11	2	Lect	427
30	MA223M	Vector Calculus	Vulakh	M9-11	2	Lect	105
30	MA224C/E	Probability	Srubshchik	F9-11	2	Lect	504
30	MA224K/M	Probability	Serrano	TH9-11	2	Lect	504
30	MA240E	Ordinary and Partial Differential Equations	Agrawal	M12-1	3	Lect	LL101
	MA240E		Agrawal	TH11-1		Lect	504

30	MA240S	Ordinary and Partial Differential Equations	Kumaresan	F4-7	3	Lect	101
30	MA326	Linear Algebra	Mintchev	TH9-11	3	Lect	506
	MA326		Mintchev	W9-10		Lect	505
20	MA341	Differential Geometry	Smyth	TH3-5	3	Lect	427
	MA341		Smyth	F12-1		Lect	427
35	ME200	Dynamics	Luchtenburg	T11-12	3	Lect	505
	ME200		Luchtenburg	W10-12		Lect	506
30	ME300	Stress and Applied Elasticity	Kutt	W10-1	3	Lect	504
15	ME310	Design Elements	Rodas	W9-12	3	Lect	LL224
30	ME/EID312	Manufacture Engineering	Thornhill	T2-5	3	Lect	506
12	ME313	Introduction to Industrial Design	Bambino	W6-9	3	Lect	502
15	ME314	Cloud-Based Design and Manufacture	Lima	TH6-9	3	Lect	806
30	ME331	Advanced Thermodynamics	Delagrammatikas	T10-11	3	Lect	506
	ME331		Delagrammatikas	TH10-12		Lect	505/806
30	ME351	Feedback Control Systems	Luchtenburg	M3-5	3	Lect	506
	ME351		Luchtenburg	W4-5		Lect	506
12	ME352A	Process Control Laboratory	Baglione/Luchtenburg	M10-12	2	LAB	709
12	ME352B	Process Control Laboratory	Baglione/Luchtenburg	F10-12	2	LAB	709
12	ME352C	Process Control Laboratory	Baglione/Luchtenburg	F1-3	2	LAB	709
30	ME393	Mechanical Engineering Projects	Baglione/Lima/Wootton	TH2-5	3	Lect	506
20	ME408	Introduction to Computer Aided Engineering	Bondi	M6-9	3	Lect	505/802/803
30	ME412	Autonomous Mobile Robots	Mar	T6-9	3	Lect	427
30	ME422	Fundamentals of Aerodynamics	Kutt	W3-6	3	Lect	505
30	ME/CHE/EID440	Advanced Fluid Mechanics	Wootton	M10-12	3	Lect	101
	ME/CHE/EID440		Wootton	W1-2		Lect	101
30	PH213K	Physics II: Electromagnetic Phenomena	Wolf	W5-7	4	Lect	506
	PH213K		Wolf	F9-11		Lect	506
30	PH213C	Physics II: Electromagnetic Phenomena	Hahn	M9-11	4	Lect	104
	PH213C		Hahn	T6-8		Lect	506
30	PH213E	Physics II: Electromagnetic Phenomena	Akkerman	W12-2	4	Lect	105
	PH213E		Akkerman	F12-2		Lect	504
				F9-11			105
30	PH213S	Physics II: Electromagnetic Phenomena	Wolf	W12-2	4	Lect	506
	PH213S		Wolf	TH2-4		Lect	505
30	PH291K	Introduction to Physics Laboratory	Debroy	TH11-1	2	LAB	301
30	PH291C	Introduction to Physics Laboratory	Yecko	TH3-5	2	LAB	301
30	PH291E	Introduction to Physics Laboratory	Debroy	M2-4	2	LAB	301
30	PH291M	Introduction to Physics Laboratory	Yecko	T2-4	2	LAB	301
30	PH291S	Introduction to Physics Laboratory	Yecko	F11-1	2	LAB	301