

Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
30	BIO202	Biology for Engineers II	Medvedik	3	Lect	M6-9	504
16	CH111A	General Chemistry Laboratory	Bastos	3	LAB	TH2-5	404
16	CH111B	General Chemistry Laboratory	Newmark	3	LAB	T2-5	404
16	CH111B1	General Chemistry Laboratory	Bastos	3	LAB	F2-5	404
16	CH111D	General Chemistry Laboratory	Lay	3	LAB	F9-12	404
16	CH111E	General Chemistry Laboratory	Pornippa	3	LAB	M9-12	404
16	CH111E1	General Chemistry Laboratory	Lay	3	LAB	TH9-12	404
30	CH160A	Physical Principles of Chemistry	Topper	4	Lect	T2-4	104
	CH160A		Topper			F9-11	104
30	CH160D	Physical Principles of Chemistry	Topper	4	Lect	M2-4	104
	CH160D		Topper			W2-4	427
30	CH232/232.1	Organic Chemistry II [Principles of Organic Chemistry II Selection of topics from Ch 232]	Savizky	2/3	Lect	M11-12	101
	CH232/232.1		Savizky			T2-4	101
8	CH233A	Organic Chemistry Laboratory	Savizky	4	LAB	M1-5	403
8	CH233B	Organic Chemistry Laboratory	Savizky	4	LAB	TH1-5	403
8	CH233C	Organic Chemistry Laboratory	Carberry	4	LAB	W9-1	403
8	CH233D	Organic Chemistry Laboratory	Kolack	4	LAB	F9-1	403
30	CH362	Physical Chemistry II	Newmark	2	Lect	M3-5	427
30	CHE451	Nanotechnology	Lay	3	Lect	W9-10	427
	CHE451		Lay			F2-4	427
30	CHE460	Statistical Mechanics and Molecular Modeling	Topper	3	Lect	M9-11	427
	CHE460		Topper			F12-1	427
30	CHE232	Chemical Engineering Thermodynamics I	Simson	3	Lect	T11-12	101
	CHE232		Simson			TH10-12	101
30	CHE332	Chemical Reaction Engineering	Simson	3	Lect	T9-10	427
	CHE332		Simson			W12-2	427
30	CHE342	Heat and Mass Transfer	Lepek	4	Lect	T10-12	427/806
	CHE342		Lepek			TH10-12	427
30	CHE352	Process Simulation and Mathematical Techniques for Chemical Engineers	Okorafor	3	Lect	M1-2	427

Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
	CHE352		Okorafor			W10-12	427
15	CHE372A	Chemical Engineering Laboratory II	Weiser	4	LAB	W1-5	304
15	CHE372B	Chemical Engineering Laboratory II	Lepek	4	LAB	TH12-4	304
30	CHE382	Process Evaluation and Design II	Okorafor	4	Lect	M11-1	427
	CHE382		Okorafor			T2-4	427
30	CHE474	Fundamentals of Drug Formulation	Weiser	3	Lect	T4-6	427
	CHE474		Weiser			TH9-10	427
30	CE220	Civil Engineering Fundamentals	Viola	3	Lect	T5-8	504
30	CE251		Lennon			W6-9	504
30	CE322	Structural Engineering II	Kwong	3	Lect	W2-3	104
	CE322		Kwong			TH9-11	LL101
30	CE331L	Introduction to Geotechnical Engineering	Guido	3	Lect	M11-1	504
	CE331L		Guido			TH11-12	504
12	CE331A	Introduction to Geotechnical Engineering Lab	Ng	3	LAB	T2-5	LL222
21	CE331B	Introduction to Geotechnical Engineering Lab	Ng	3	LAB	TH2-5	LL222/504
30	CE341	Design of Steel Structures	Panayotidi	3	Lect	M2-5	504
30	CE/EID343	Water Resources Engineering	Cataldo	3	Lect	T9-11	504
	CE/EID343		Cataldo			W9-10	504
	CE/EID343		Cataldo	3	LAB	W10-1	LL223/504
30	CE361	Civil Engineering Experimental Projects	Yapijakis, Kwong	3	Lect	TH1-4	503
30	CE364	Civil Engineering Design II	Cataldo, Guido, Tzavelis	3	Lect	T2-5	503
30	CE425	Structural Dynamics	Hapij	3	Lect	T6-9	503
30	CE426	Advanced Structural Design	Smilowitz	3	Lect	M6-9	503
30	CE433	Lateral Earth Pressures and Retaining Structures I	Chang	3	Lect	TH6-9	503
20	CE/EID446		Yapijakis	3	Lect	T6-9	502
20	CE/EID486		Yapijakis	3	Lect	TH6-9	502
20	CE483(Jr.&Sn. Only)	Building Information Modeling	Tzavelis	3	Lect	M2-5	802/803
20	ECE150A/B	Digital Logic Design	Risbud/Hong	3	Lect	M3-6/TH6-9	506/104
18	ECE160A	Programming for Electrical Engineers	Kirtman	3	Lect	TH2-5	105
18	ECE160B	Programming for Electrical Engineers	Hong	3	Lect	TH6-9	104

15	ECE210A	MATLAB Seminar: Signals & Systems	So	1	Lect	W3-4	806
Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
15	ECE210B	MATLAB Seminar: Signals & Systems	Nezin	1	Lect	W6-7	802/803
15	ECE210C	MATLAB Seminar: Signals & Systems	Frost	1	Lect	W7-8	802/803
35	ECE211	Signal Processing & Systems Analysis	Fontaine	3	Lect	T9-11	506
	ECE211		Fontaine			TH9-11	505
35	ECE241	Electronics I	Tien	3	Lect	T6-9	506
20	ECE251A	Computer Architecture	Curro	3	Lect	M6-9	LL210
20	ECE251B	Computer Architecture	Kirtman	3	Lect	W1-4	105
35	ECE264	Data Structures & Algorithms I	Sable	2	Lect	TH3-5	505
35	ECE302	Probability Models & Stochastic Processes	Keene	3	Lect	T11-12	505
	ECE302	Probability Models & Stochastic Processes	Keene			W11-1	505
30	ECE303A	Communication Networks	Mevawala	3	Lect	T6-9	427
30	ECE303B	Communication Networks	Gitzel	3	Lect	TH6-9	427
20	ECE332	Electro-Mechanical Energy Conversion	Hakner	3	Lect	T6-9	106
30	ECE335	Engineering Electromagnetics	Fontaine/Hausman	4	Lect	M9-11	104
	ECE335		Fontaine/Hausman			TH3-5	104
15	ECE345	Integrated Circuit Engineering	Cumberbatch	3	Lect	M3-4	LL210
	ECE345		Cumberbatch			TH1-3	106
35	ECE366	Software Engineering & Large Systems Design	Astraukas	3	Lect	W6-9	506
20	ECE394A	Junior Electrical Engineering Projects II	Shlayan	4	LAB	M11-3	604
20	ECE394B	Junior Electrical Engineering Projects II	Kirtman	4	LAB	T2-6	604
18	ECE396A	Senior Electrical & Computer Engineering Projects II	Cumberbatch	3	Lect	T2-5	106
18	ECE396B	Senior Electrical & Computer Engineering Projects II	Sable	3	Lect	T2-5	201
20	ECE408	Wireless Communications	Hoerning	3	Lect	T6-9	105
20	ECE442	Communication Electronics	Hausman	3	Lect	TH6-9	106
20	ECE444	Bio-Instrumentation	Kremenec	3	Lect	M5-8	106
20	ECE448	Power Electronics	Shlayan	3	Lect	M4-5	106
	ECE448		Shlayan			T9-11	106
20	ECE449	Bioelectronics	Sherman	3	Lect	M6-9	502
35	ECE467	Natural Language Processing	Sable	3	Lect	W1-2	505

	ECE467		Sable			TH11-1	505
20	ECE471	Machine Learning and Art	Keene/Burrington	3	Lect	W6-9	427
Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
25	ECE491	Selected Topics in Electrical & Computer Engineering	Keene/Shapiro	3	Lect	TH6-9	504
35	EID103	Principles of Design	Lima	3	Lect	W6-9	505
30	EID/ME105	Drawing and Sketching for Engineers	Dell	3	Lect	TH6-9	505
25	EID224	Biomechanics	Orishimo	3	Lect	W6-9	502
25	EID260	Acoustics, Noise and Vibration Control	Mahon	3	Lect	M6-9	101
25	EID270	Engineering Economy	Barrett	3	Lect	W2-5	502
10	EID327	Tissue Engineering	Medvedik	3	Lect	TH6-9	LL210
30	EID/CE343	Water Resources Engineering	Cataldo	3	Lect	T9-11	504
	EID/CE343		Cataldo			W9-10	504
	EID/CE343	Water Resources Engineering Lab	Cataldo	3	LAB	W10-1	LL223/504
25	EID/ME353	Mechatronics	B. Cusack	3	Lect	W9-10	505
	EID/ME353		B. Cusack			TH9-10	505
	EID/ME353		B. Cusack			F9-10	105
20	EID357	Sustainable Engineering and Development	Cumberbatch	3	Lect	M12-3	LL210
30	EID365	Engineering and Entrepreneurship	Chung	3	Lect	M6-9	104
25	EID370	Engineering Management	Barrett	3	Lect	W6-9	503
16	EID376	Economics of Alternative Energy	Synnott	3	Lect	M12-2	106
	EID376		Synnott			TH12-1	106
15	EID/ME458	Industrial Robots	Wei	3	Lect	T2-5	505
30	ESC000	Engineering Professional Development Seminars	Osburn	3	Lect	M6-9	105
15	ESC000	Engineering Professional Development Seminars	Osburn			M6-9	201
30	ESC000	Engineering Professional Development Seminars	Osburn			M6-9	427
30	ESC000	Engineering Professional Development Seminars	Osburn			M6-9	506
15	ESC000	Engineering Professional Development Seminars	Osburn			M6-9	801
150	ESC000.2	Engineering Professional Development Seminars	Osburn	1	Lect	M12-1	ROSE/101
150	ESC000.4	Engineering Professional Development Seminars	Osburn	1	Lect	TH12-1	ROSE/101
30	ESC201C	Mechanics of Materials	Tzavelis	3	Lect	T11-12	504
	ESC201C		Tzavelis			W2-4	504
35	ESC201M	Mechanics of Materials	Kutt	3	Lect	F10-1	504
20	ESC221A	[Basic] Principles of Electrical Engineering	Jackman (10 Weeks)	3	Lect	TH6-9	105

20	ESC221B	[Basic] Principles of Electrical Engineering	Ungar	2	Lect	M9-11	106
Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
30	ESC251	Systems Engineering	Luchtenberg	3	Lect	M12-1	506
	ESC251	Systems Engineering	Luchtenberg			T2-4	505
35	ESC330M1&2	Engineering Thermodynamics	Sidebotham	3	Lect	T10-12	506
18	ESC330M1		Sidebotham			TH10-11	802
18	ESC330M2		Sidebotham			TH11-12	802
30	MA113A	Calculus II	Diaz-Alban	5	Lect	T9-11	101
	MA113A		Diaz-Alban			W8-9	101
	MA113A		Diaz-Alban			TH9-11	104
30	MA113B	Calculus II	Vulakh	5	Lect	M1-3	105
	MA113B		Vulakh			W9-11	101
	MA113B		Vulakh			F9-10	101
30	MA113D	Calculus II	Smyth	5	Lect	T5-7	101
	MA113D		Smyth			TH3-5	101
	MA113D		Smyth			F2-3	101
30	MA113E	Calculus II	Kone	5	Lect	M1-3	LL101
	MA113E		Kone			W2-4	ROSE
	MA113E		Kone			TH12-1	105
30	MA223C1	Vector Calculus	Srubshchik	3	Lect	T9-11	104
	MA223C1		Srubshchik			F9-10	506
30	MA224E	Probability	Srubshchik	3	Lect	T11-12	LL101
	MA224E		Srubshchik			F10-12	506
30	MA224S	Probability	Serrano	3	Lect	M10-11	105
	MA224S		Serrano			F10-12	105
30	MA240C	Ordinary and Partial Differential Equations	Kumaresan	3	Lect	F12-1	105
	MA240C		Kumaresan			F2-4	105
30	MA240K	Ordinary and Partial Differential Equations	Agrawal	3	Lect	M9-11	504
	MA240K		Agrawal			TH9-10	504
30	MA240S	Ordinary and Partial Differential Equations	Kumaresan	3	Lect	F8-11	427
30	MA345	Functions of a Complex Variable	Smyth	3	Lect	TH11-1	506
	MA345		Smyth			F3-4	101
30	MA351	Mathematical Analysis II	Agrawal	4	Lect	M8-9	504
	MA351		Agrawal			TH8-9	504
	MA351		Agrawal			F8-9	504
30	MA352	Discrete Mathematics	Vulakh	3	Lect	F11-1	505
	MA352		Vulakh			W1-2	504
35	ME102ABC	Statics	Sidebotham	2	Lect	M1-3	506
12	ME102A	Statics	Sidebotham/Petrillo	1	Lab	W2-3	LL210/802
12	ME102B	Statics	Sidebotham/Petrillo	1	Lab	W3-4	LL210/802
12	ME102C	Statics	Sidebotham/Petrillo	1	Lab	W4-5	LL210/802

30	ME/EID105	Drawing and Sketching for Engineers	Dell	3	Lect	TH6-9	505
Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
30	ME301	Mechanical Vibrations	Baglione	3	Lect	T10-12	105
	ME301		Baglione			TH10-11	105
18	ME342A	Heat Transfer: Fundamentals and Design Applications	Sidebotham	1	LAB	M10-11	802
18	ME342B	Heat Transfer: Fundamentals and Design Applications	Sidebotham	1	LAB	M11-12	802
35	ME342A/B	Heat Transfer: Fundamentals and Design Applications	Sidebotham	2	Lect	T2-4	504
25	ME/EID353	Mechatronics	B. Cusack	3	Lect	W9-10	505
	ME/EID353		B. Cusack			TH9-10	505
	ME/EID353		B. Cusack			F9-10	105
18	ME211A	Design and Prototyping	Lima	3	Lect	M2-5	503
18	ME211B	Design and Prototyping	Lima	3	Lect	W1-4	503
10	ME311	Mechanical Design	Rodas	3	Lect	T9-12	LL224
12	ME313	Introduction to Industrial Design	Bambino	3	Lect	W6-9	101
15	ME314	Cloud Based Design and Manufacture	Wei	3	Lect	TH6-9	806
35	ME324	Space Dynamics	Kutt	3	Lect	W10-1	506
16	ME360A	Engineering Experimentation	Delagrammatikas	3	Lect	W10-1	LL210
16	ME360B	Engineering Experimentation	Delagrammatikas	3	Lect	TH1-4	LL210
35	ME394	Capstone Senior ME Design	Baglione, Luchtenberg, Wei	3	Lect	TH2-5	506
30	ME407	Introduction to Computational Fluid Dynamics	Bondi	3	Lect	M6-9	505/802
20	ME453	Energy Efficient Building Systems	Baglione/Smith	3	Lect	M3-6	105
15	ME/EID458	Industrial Robots	Wei	3	Lect	T2-5	506
20	ME493	Selected Advanced Topics in Mechanical Engineering	Speyer	3	Lect	W6-9	106
150	PH112L	Physics I: Mechanics Lecture	Wolf	3	Lect	W12-1*	ROSE
	PH112L		Wolf			W1-2	ROSE
	PH112L		Wolf			TH1-2	ROSE
	PH112L		Wolf			F12-1	ROSE
30	PH112A	Physics I: Mechanics Recitation	Akkerman	2	Lect	F1-3	505
30	PH112B	Physics I: Mechanics Recitation	Hahn	2	Lect	T5-7	104
30	PH112C	Physics I: Mechanics	Hahn	2	Lect	M10-12	505

		Recitation					
Limit	Course #	Course Title	Instructor	Contact Hours	Type	Time	Room
30	PH112D	Physics I: Mechanics Recitation	Wolf	2	Lect	W4-6	427
30	PH112E	Physics I: Mechanics Recitation	Akkerman	2	Lect	F9-11	505
150	PH214L	Physics III: Optics and Modern Physics Lecture	Yecko	3	Lect	M5-6	ROSE
	PH214L		Yecko			W4-5*	ROSE
	PH214L		Yecko			W5-6	ROSE
	PH214L		Yecko			F1-2	ROSE
30	PH214A	Physics III: Optics and Modern Physics Recitation	Yecko	1	Lect	W1-2	101
30	PH214B	Physics III: Optics and Modern Physics Recitation	Yecko	1	Lect	F11-12	104
30	PH214C	Physics III: Optics and Modern Physics Recitation	Yecko	1	Lect	M4-5	104
30	PH214D	Physics III: Optics and Modern Physics Recitation	Yecko	1	Lect	T4-5	104
30	PH214E	Physics III: Optics and Modern Physics Recitation	Yecko	1	Lect	TH1-2	104
	* EXTRA						
30	ME451	Modern Control	Luchtenberg		3 Lect	W2-5	506