

Limit	Course #	Course Name	Instructor	Day	Hours	Credits	Year	Room
30	BIO 101	Molecular & Cellular Biology	Medvedik	M	6-9pm	3	ALL	101
30	CE 120	Civil Engineering Fundamentals	Viola	T	5-8pm	3	So	505
30	CE 122	Structural Engineering	Hapij	T	6-9pm	3	J	504
15	CE 131A	Introduction to Geotechnical Engineering	Guido	Th	1-4pm	4.5	J	LL222/504
15	CE 131B	Introduction to Geotechnical Engineering	Ng	T	2-5pm	4.5	J	LL222/802
30	CE 131L	Introduction to Geotechnical Engineering	Guido	M	11-1pm	4.5	J	504
30	CE 131L	Introduction to Geotechnical Engineering	Guido	Th	11-12pm	4.5	J	504
30	CE 142	Water Resources Engineering	Cataldo	T	9-12pm	4.5	J	504
30	CE 142	Water Resources Engineering	Cataldo	W	10-1pm	4.5	J	LL223/503
30	CE 341	Design of Steel Structures	Tzavelis	M	1-2pm	3	J	504
30	CE 341	Design of Steel Structures	Tzavelis	W	4-6pm	3	J	505
30	CE 361	Civil Engineering Experimental Projects	Cataldo/Yadijakis	W	1-4pm	2	Sn	427
30	CE 364	Civil Engineering Design II	J. Ahmad/Guido	T	2-5pm	3	Sn	504
24	CE 391	Laboratory Testing of Building Materials	J. Ahmad/Tzavelis	M	2-5pm	3	Arch	LL220
30	CE 426	Advanced Structural Design	Smilowitz	M	6-9pm	3	G	502
30	CE 434	Advanced Topics in Geotechnical Engineering II	Chang	Th	6-9pm	3	G	504
20	CE 446	Water and Wastewater Technology	Yapijakis	W	6-9pm	3	G	LL220
20	CE 440	Industrial Waste Treatment Design	Yapijakis	T	5-8pm	3	G	106
16	CH 111A	General Chemistry Laboratory	Weiner	T	2-5pm	1.5	F	404
16	CH 111B	General Chemistry Laboratory	TBD	Th	9-12pm	1.5	F	201/404
16	CH 111D	General Chemistry Laboratory	Weiner	F	2-5pm	1.5	F	404
16	CH 111E1	General Chemistry Laboratory	TBD	Th	1-4pm	1.5	F	201/404
16	CH 111E2	General Chemistry Laboratory	Bastos	M	9-12pm	1.5	F	104/404
30	CH 160A	Physical Principles of Chemistry	Sharafeddin	T	6-8pm	3	F	101
30	CH 160A	Physical Principles of Chemistry	Sharafeddin	Th	6-8pm	3	F	104
30	CH 160B	Physical Principles of Chemistry	Newmark	M	10-12pm	3	F	502
30	CH 160B	Physical Principles of Chemistry	Newmark	W	9-11am	3	F	506
30	CH 160D	Physical Principles of Chemistry	Topper	M	10-12pm	3	F	104
30	CH 160D	Physical Principles of Chemistry	Topper	Th	9-11am	3	F	505
30	CH 232	Organic Chemistry II	Savizky	T	2-4pm	2	So	101
8	CH 233A	Organic Chemistry Laboratory	Savizky	M	12-4pm	2	So	201/403
8	CH 233B	Organic Chemistry Laboratory	Savizky	W	11-3pm	2	So	201/403
8	CH 233C	Organic Chemistry Laboratory	TBD	Th	12-4pm	2	So	201/403
8	CH 233D	Organic Chemistry Laboratory	Zaikowski	F	11-3pm	2	So	201/403
30	CH 262	Physical Chemistry II	Newmark	T	10-12pm	2	J	502
30	CH 370	Inorganic Chemistry	Topper	Th	4-5pm	3	J/Sn	427
30	CH 370	Inorganic Chemistry	Topper	F	10-noon	3	J/Sn	101
30	ChE 121	Chemical Reaction Engineering	Stock	M	1-3pm	3	J	427
30	ChE 121	Chemical Reaction Engineering	Stock	Th	12-1pm	3	J	427
30	ChE 141	Heat and Mass Transfer	Lepek	T	2-4pm	4	J	427

30	ChE 141	Heat and Mass Transfer	Lepek	Th	9-11am	4	J	427/806
30	ChE 151	Process Simulation & Math Techniques	Davis	T	5-6pm	3	J	502
30	ChE 151	Process Simulation & Math Techniques	Davis	W	10-12pm	3	J	427
30	ChE 161.2A	Process Evaluation and Chemical Systems Design II	Davis	M	10-12pm	3	Sn	105
30	ChE 161.2A	Process Evaluation and Chemical Systems Design II	Davis	T	2-4pm	3	Sn	104
30	ChE 161.2B	Process Evaluation and Chemical Systems Design II	Okorafor	M	10-12pm	3	Sn	101
30	ChE 161.2B	Process Evaluation and Chemical Systems Design II	Okorafor	T	2-4pm	3	Sn	105
15	ChE 162.2A	Chemical Engineering Laboratory II	Lepek	Th	12-4pm	1.5	Sn	304
15	ChE 162.2B	Chemical Engineering Laboratory II	Brazinsky	W	12-4pm	1.5	Sn	304
30	ChE 430	Thermodynamics of Special Systems	Brazinsky	T	4-5pm	3	G	427
30	ChE 430	Thermodynamics of Special Systems	Brazinsky	Th	1-3pm	3	G	427
30	ChE 441	Advanced Heat & Mass Transfer	Lepek	W	9-12pm	3	G	106
30	ChE 447	Sustainability & Pollution Prevention	Davis	W	6-8pm	3	G	427
30	ChE 447	Sustainability & Pollution Prevention	Davis	Th	11-12pm	3	G	502
32	ECE 103	Communications Networks	Keene	W	11-1pm	3	J	505
32	ECE 103	Communications Networks	Keene	Th	4-5pm	3	J	504
16	ECE 110A	MATLAB Seminar: Signals & Systems	E. Weintraub	W	4-5pm	0	So	802
16	ECE 110B	MATLAB Seminar: Signals & Systems	H. Weintraub	W	5-6pm	0	So	802
16	ECE 110C	MATLAB Seminar: Signals & Systems	Katz	W	6-7pm	0	So	802
35	ECE 111	Signal Processing & Systems Analysis	Fontaine	T	10-12pm	3	So	506
35	ECE 111	Signal Processing & Systems Analysis	Fontaine	F	9-10am	3	So	506
30	ECE 135	Engineering Electromagnetics	Fontaine	Th	10-12pm	4	J	104
30	ECE 135	Engineering Electromagnetics	Fontaine	F	10-12pm	4	J	506
18	ECE 141A	Electronics I	H. Ahmad	M	3-5pm	3	So	502
18	ECE 141A	Electronics I	H. Ahmad	Th	3-4pm	3	So	502
18	ECE 141B	Electronics I	H. Ahmad	T	2-4pm	3	So	502
18	ECE 141B	Electronics I	H. Ahmad	Th	4-5pm	3	So	502
24	ECE 150A	Digital Logic Design	Risbud	M	5-8pm	3	F	105
24	ECE 150B	Digital Logic Design	Kupferstein	W	5-8pm	3	F	LL101
18	ECE 151A	Computer Architecture	Berenbaum	M	6-9pm	3	So	106
18	ECE 151B	Computer Architecture	Kirtman	W	1-4pm	3	So	503
30	ECE 161	Programming Languages	Kirtman	Th	2-5pm	3	F	104
30	ECE 164	Data Structures & Algorithms I	Sable	Th	1-3pm	2	So	502
18	ECE 194A	Electrical & Computer Eng. Projs. II	H. Ahmad	M	10-2pm	4	J	604
18	ECE 194B	Electrical & Computer Eng. Projs. II	Kirtman	T	2-6pm	4	J	604
18	ECE 196A	Electrical & Computer Eng. Projs. IV	Cumberbatch	T	2-5pm	3	Sn	106
18	ECE 196B	Electrical & Computer Eng. Projs. IV	Sable	T	2-5pm	3	Sn	201
32	ECE 302	Probability Models & Stochastic Processes	Keene	W	4-6pm	3	J	504
32	ECE 302	Probability Models & Stochastic Processes	Keene	Th	2-3pm	3	J	505
18	ECE 341	Integrated Circuit Engineering	Cumberbatch	W	2-4pm	3	J	106
18	ECE 341	Integrated Circuit Engineering	Cumberbatch	Th	12-1pm	3	J	106

20	ECE 343	Bio-Instrumentation and Sensing	Kremenic	M	5-8pm	3	Sn	LL210
30	ECE 361	Software Engineering & Large Sys. Design	Sable	M	2-4pm	3	J	503
30	ECE 361	Software Engineering & Large Sys. Design	Sable	Th	3-4pm	3	J	503
24	ECE 404	Communication Coding	Hoerning	T	6-9pm	3	G	506
24	ECE 408	Wireless Communications	Keene	Th	6-9pm	3	G	502
24	ECE 421	Advanced Control System Design	Shinners	M	11-2pm	3	G	503
30	ECE 434	Bioelectricity	Tandon	T	6-9pm	3	G	105
18	ECE 401	Selected Topics in Communication Theory	Hausman	W	6-9pm	3	G	106
24	ECE 445	Design with Operational Amplifiers	Tien	Th	6-9pm	3	G	105
24	ECE 466	Compilers	Hakner	W	6-9pm	3	G	502
24	ECE 467	Natural Language Processing	Sable	M	4-6pm	3	G	503
24	ECE 467	Natural Language Processing	Sable	Th	12-1pm	3	G	503
18	ECE 465	Cloud Computing	Marano	T	6-9pm	3	G	502
35	EID 103	Principles of Design	Lima	T	2-3pm	3	F	506
35	EID 103	Principles of Design	Lima	F	3-5pm	3	F	506
30	EID 110	Engineering Design Graphics	Panchyk	W	10-1pm	3	F	806
30	EID 125	Biomechanics	Orishimo	W	6-9pm	3	J/Sn	101
30	EID 170	Engineering Economy	Barrett	T	2-5pm	3	J	503
20	EID 325	Science & Application of Bioengineering Technology	Medvedik	Th	6-9pm	3	J/Sn	427
18	EID 357	Sustainable Engineering and Development	Cumberbatch	Th	2-5pm	3	J/Sn	101
18	EID 365	Engineering and Entrepreneurship	Marano	W	6-9pm	3	Sn	201
30	EID 370	Engineering Management	Barrett	T	6-9pm	3	J	427
15	EID 376	Economics of Alternative Energy	Synnott	M	12-2pm	3	J/Sn	106
15	EID 376	Economics of Alternative Energy	Synnott	Th	12-1pm	3	J/Sn	104
ALL	ESC 000.2	First Year Seminar Series II	Stock	M	12-1pm	0	F	Rose/502
ALL	ESC 000.4	Second Year Seminar Series II	Stock	Th	11-12pm	0	So	Rose/502
30	ESC 101C	Mechanics of Materials	Tzavelis	T	4-5pm	3	So	505
30	ESC 101C	Mechanics of Materials	Tzavelis	W	1-3pm	3	So	505
32	ESC 101M	Mechanics of Materials	Wootton	M	4-5pm	3	So	505
32	ESC 101M	Mechanics of Materials	Wootton	W	12-2pm	3	So	104
30	ESC 110.1	Materials Science for Chemical Engineers	Okorafor	M	9-10am	3	Sn	101
30	ESC 110.1	Materials Science for Chemical Engineers	Okorafor	M	1-3pm	3	Sn	104
30	ESC 110.1K	Materials Science for Chemical Engineers	Okorafor	W	9-11am	3	So	502
30	ESC 110.1K	Materials Science for Chemical Engineers	Okorafor	T	4-5pm	3	So	105
30	ESC 130.1	Chemical Engineering Thermodynamics	Brazinsky	T	10-11am	3	J	427
30	ESC 130.1	Chemical Engineering Thermodynamics	Brazinsky	W	4-6pm	3	J	427
35	ESC 161	Systems Engineering	Baglione	M	10-11am	3	So	505
35	ESC 161	Systems Engineering	Baglione	T	3-5pm	3	So	506
32	ESC120/121C	Principles of Electrical Engineering	Shinners	F	11-2pm	2 or 3	So	105
30	ESC120/121M	Principles of Electrical Engineering	Ungar	M	12-2pm	2 or 3	So	105
30	ESC120/121M	Principles of Electrical Engineering	Ungar	Th	9-10am	2 or 3	So	104

30	ESC120/121S	Principles of Electrical Engineering	Jackman	T	6-9pm	2 or 3	So/J	503
30	MA 113A	Calculus II	Vulakh	M	11-12pm	4	F	505
30	MA 113A	Calculus II	Vulakh	W	2-4pm	4	F	104
30	MA 113A	Calculus II	Vulakh	F	12-2pm	4	F	LL101
30	MA 113B	Calculus II	Bailyn	T	3-4pm	4	F	505
30	MA 113B	Calculus II	Bailyn	W	2-4pm	4	F	504
30	MA 113B	Calculus II	Bailyn	F	12-2pm	4	F	505
30	MA 113D	Calculus II	Mintchev	M	9-10am	4	F	505
30	MA 113D	Calculus II	Mintchev	W	2-4pm	4	F	105
30	MA 113D	Calculus II	Mintchev	F	9-11am	4	F	504
30	MA 113E	Calculus II	Schweitzer	M	3-6pm	4	F	504
30	MA 113E	Calculus II	Schweitzer	W	4-6pm	4	F	104
30	MA 151.1	Mathematics in Art	Bailyn	W	6-9pm	3	Art	505
30	MA 223C1	Vector Calculus	Schrubschik	T	11-12pm	2	F	105
30	MA 223C1	Vector Calculus	Schrubschik	F	9-11am	2	F	502
30	MA 223C2	Vector Calculus	Ronan	W	2-4pm	2	F	502
30	MA 223C2	Vector Calculus	Ronan	F	3-4pm	2	F	502
30	MA 224E	Probability	Mintchev	M	12-2pm	2	So	505
30	MA 224E	Probability	Mintchev	W	12-1pm	2	So	504
30	MA 224M	Probability	Schrubschik	T	9-11am	2	So	105
30	MA 224M	Probability	Schrubschik	F	11-12pm	2	So	104
30	MA 240C	Ordinary & Partial Diff. Equations	Slome	M	12-2pm	3	So	506
30	MA 240C	Ordinary & Partial Diff. Equations	Slome	W	3-4pm	3	So	505
30	MA 240K	Ordinary & Partial Diff. Equations	Kumarsen	M	5-7pm	3	So	LL101
30	MA 240K	Ordinary & Partial Diff. Equations	Kumarsen	T	11-12pm	3	So	427
30	MA 240S	Ordinary & Partial Diff. Equations	Slome	W	11-1pm	3	So	105
30	MA 240S	Ordinary & Partial Diff. Equations	Slome	M	10-11am	3	So	506
30	MA 345	Functions of a Complex Variable	Agrawal	Th	1-2pm	3	Sn	104
30	MA 345	Functions of a Complex Variable	Agrawal	F	12-2pm	3	Sn	504
30	MA 351	Advanced Calculus II	Agrawal	T	10-12pm	3	Sn	503
30	MA 351	Advanced Calculus II	Agrawal	F	8-10am	3	Sn	105
30	MA 352	Discrete Mathematics	Vulakh	M	9-10am	3	J	105
30	MA 352	Discrete Mathematics	Vulakh	W	9-11am	3	J	105
35	ME 101	Mechanical Vibrations	Baglione/Luchtenburg	M	2-4pm	3	J	505
35	ME 101	Mechanical Vibrations	Baglione/Luchtenburg	W	1-2pm	3	J	504
35	ME 130	Advanced Thermodynamics	Speyer	T	10-12pm	3	J	505
35	ME 130	Advanced Thermodynamics	Speyer	Th	11-12pm	3	J	505
35	ME 142	Heat Transfer: Fundamentals & Des. Apps.	Sidebotham	M	11-12pm	3	J	802
35	ME 142	Heat Transfer: Fundamentals & Des. Apps.	Sidebotham	W	10-12pm	3	J	504
16	ME 155A	Design and Prototyping	Lima	Th	3-5pm	2	So	105
16	ME 155A	Design and Prototyping	Lima	F	12-1pm	2	So	104

16	ME 155B	Design and Prototyping	Lima	Th	12-2pm	2	So	105
16	ME 155B	Design and Prototyping	Lima	F	1-2pm	2	So	104
16	ME 160A	Engineering Experimentation	Sidebotham/Wootton	T	2-5pm	3	J	LL210
35	ME 160A/B	Engineering Experimentation	Sidebotham/Wootton	Th	1-2pm	3	J	506
16	ME 160B	Engineering Experimentation	Sidebotham/Wootton	W	2-5pm	3	J	LL210
35	ME 164	Capstone Senior M.E. Design	Baglione/Wootton/Wei	Th	2-5pm	3	Sn	506
35	ME 300	Space Dynamics	Kutt	W	11-2pm	3	Sn	506
12	ME 350	Industrial Design	Bambino	W	6-9pm		J/Sn	LL210
12	ME 401	Advanced Mechanical Vibrations	Baglione	T	10-12pm	3	G	106
12	ME 401	Advanced Mechanical Vibrations	Baglione	Th	10-11am	3	G	106
30	ME 407	Intro. To Computational Fluid Dynamics	Bondi	M	6-9pm	3	G	505/802
30	ME 434	Special Topics In Combustion (same as ChE 434)	Sidebotham	M	3-5pm	3	G	506
30	ME 434	Special Topics In Combustion (same as ChE 434)	Sidebotham	Th	11-12pm	3	G	802
30	ME/EID 105	Drawing & Sketching for Engineers	Dell	Th	6-9pm	2	ALL	101
25	ME/EID 153	Mechatronics	B. Cusack	W	9-10am	3	J	427
25	ME/EID 153	Mechatronics	B. Cusack	Th	9-11am	3	J	101
30	ME/EID 458	Industrial Robots	Wei	W	2-5pm	3	G	506
30	PH 112A	Physics I:Mechanics Recitation	TBD	F	9-11am	4	F	503
30	PH 112B	Physics I:Mechanics Recitation	TBD	T	6-8pm	4	F	104
30	PH 112C	Physics I:Mechanics Recitation	Wolf	W	9-11am	4	F	505
30	PH 112E	Physics I:Mechanics Recitation	TBD	F	12-2pm	4	F	503
ALL	PH 112L	Physics I:Mechanics Lecture	Wolf	M	1-2pm	4	F	Rose
ALL	PH 112L	Physics I:Mechanics Lecture	Wolf	M	2-3pm*	4	F	Rose
ALL	PH 112L	Physics I:Mechanics Lecture	Wolf	W	1-2pm	4	F	Rose
ALL	PH 112L	Physics I:Mechanics Lecture	Wolf	F	11-12pm	4	F	Rose
30	PH 214C	Physics III:Optics and Modern Physics Recitation	TBD	M	2-3pm	3	So	105
30	PH 214E	Physics III:Optics and Modern Physics Recitation	TBD	M	10-11am	3	So	503
30	PH 214K	Physics III:Optics and Modern Physics Recitation	TBD	M	9-10am	3	So	503
ALL	PH 214L	Physics III:Optics and Modern Physics Lecture	TBD	M	11-12pm	3	So	Rose
ALL	PH 214L	Physics III:Optics and Modern Physics Lecture	TBD	Th	10-11am	3	So	Rose
ALL	PH 214L	Physics III:Optics and Modern Physics Lecture	TBD	F	10-11am	3	So	Rose
30	PH 214M	Physics III:Optics and Modern Physics Recitation	TBD	M	3-4pm	3	So	105
		* For exams only						