

Course No.	Course Title	Day	Time	Instructor	Contact Hours	Credits	Type	Room	Limit
Bio202	Biology for Engineers II	Thursday	6-8:50pm	Medvedik		3	3 Lecture	504	20
Bio250	Biotechnology in Environmental Systems	Tuesday	6-8:50pm	Medvedik		3	3 Lecture	506	30
CE151	Urban Transportation Planning	Wednesday	6-8:50pm	Lennon		3	3 Lecture	506	30
CE220	Civil Engineering Fundamentals	Wednesday	5-7:50pm	Viola		3	3 Lecture	505	30
CE322	Structural Engineering II	Thursday	9-11:50am	Lee		3	3 Lecture	505	30
CE331L	Introduction to Geotechnical Engineering	Monday	9-11:50am	Panayotidi		3	4.5 Lecture	505	30
CE331A	Introduction to Geotechnical Engineering Lab	Tuesday	2-4:50pm	Ng		3	0 Lab	106/LL222	15
CE331B	Introduction to Geotechnical Engineering Lab	Thursday	2-4:50pm	Ng		3	0 Lab	106/LL222	15
CE341	Design of Steel Structures	Wednesday	2-4:50pm	Panayotidi		3	3 Lecture	LL101	35
CE343L	Water Resources Engineering	Monday	5-5:50pm	Elboroloso		3	4.5 Lecture	504	30
		Tuesday	5-6:50pm			504			
CE343	Water Resources Engineering Lab	Monday	2-4:50pm	Elboroloso		3	0 Lab	504/LL223	30
CE348	Environmental and Sanitary Engineering	Thursday	2-4:50pm	Yapjakis		3	0 Lecture	504	30
CE361	Civil Engineering Experimental Projects	Wednesday	2-4:50pm	Lee / Yapjakis		3	2 Lab	104	30
CE364	Civil Engineering Design II	Tuesday	2-4:50pm	Tzavelis, Argiris, Smith		3	3 Lecture	504	30
CE427	Behavior and Design of Prestressed Concrete Structures	Wednesday	6-8:50pm	Keusch		3	3 Lecture	104	30
CE438	Forensic Geotechnical Engineering	Wednesday	6-8:50pm	Chang		3	3 Lecture	105	30
CE446	Pollution Prevention or Minimization	Thursday	6-8:50pm	Yapjakis		3	3 Lecture	104	30
CE470	Urban Security	Thursday	6-8:50pm	Dodhia		3	3 Lecture	101	30
CE471	Engineering Risk Analysis	Wednesday	11-12:50pm	Lee		3	3 Lecture	201/201A	20
		Thursday	12-12:50pm			505			
CE473	Earthquake and Wind Engineering	Tuesday	6-8:50pm	Syku		3	3 Lecture	106	30
CE484	Civil Engineering Project Management	Monday	6-8:50pm	Moon		3	3 Lecture	104	30
Ch111A	General Chemistry Laboratory	Tuesday	2-4:50pm	Topper		3	1.5 Lab	404	16
Ch111B	General Chemistry Laboratory	Tuesday	9-11:50am	De Castro		3	1.5 Lab	404	16
Ch111C	General Chemistry Laboratory	Friday	9-11:50am	Navarro		3	1.5 Lab	404	16
Ch111D	General Chemistry Laboratory	Wednesday	2-4:50pm	Bastos		3	1.5 Lab	404	16
Ch111E	General Chemistry Laboratory	Monday	2-4:50pm	Bastos		3	1.5 Lab	404	16
Ch111F	General Chemistry Laboratory	Thursday	2-4:50pm	Topper		3	1.5 Lab	404	16
Ch111G	General Chemistry Laboratory	Wednesday	9-11:50am	Birke		3	1.5 Lab	404	16
Ch111H	General Chemistry Laboratory	Friday	2-4:50pm	Kolack		3	1.5 Lab	404	16
Ch160A	Physical Principles of Chemistry	Thursday	9-10:50am	Topper		3	3 Lecture	503	30
		Wednesday	12-12:50pm			427			
Ch160B	Physical Principles of Chemistry	Tuesday	11-11:50am	Newmark		3	3 Lecture	427	30
		Wednesday	10-11:50am			427			
Ch232/Ch232.1	Organic Chemistry II / Principles of Organic Chemistry II	Tuesday	10-11:50am	Barrios-Landeros		3	3 (232), 2 (232.1) Lecture	504	35
		Wednesday	3-3:50pm			506			
Ch233A	Organic Chemistry Laboratory	Monday	1-4:50pm	Savizky		4	2 Lab	406	8
Ch233B	Organic Chemistry Laboratory	Wednesday	9-12:50pm	Carberry		4	2 Lab	406	8
Ch233C	Organic Chemistry Laboratory	Friday	1-4:50pm	De Castro		4	2 Lab	406	8
Ch233D	Organic Chemistry Laboratory	Friday	9-12:50pm	Kolack		4	2 Lab	406	8
Ch362	Physical Chemistry II	Thursday	11-12:50pm	Newmark		2	2 Lecture	427	30
Ch380	Organometallic Chemistry	Wednesday	9-9:50am	Barrios-Landeros		3	3 Lecture	106	30
		Thursday	3-4:50pm			506			
ChE232	Chemical Engineering Thermodynamics I	Tuesday	2-3:50pm	Simson		3	3 Lecture	427	35
		Wednesday	2-2:50pm			506			
ChE332	Chemical Reaction Engineering	Wednesday	1-3:50pm	Okorafor		3	3 Lecture	427	30
ChE342	Heat and Mass Transfer	Monday	10-12:50pm	Okorafor		4	4 Lecture	427	30
		Tuesday	4-4:50			104			
ChE352	Process Simulation and Mathematical Techniques for Chemical Engineers	Tuesday	5-6:50pm	Stevenson		3	3 Lecture	427	30
		Thursday	9-9:50am			427			
ChE372A	Chemical Engineering Laboratory II	Wednesday	1-4:50pm	Weiser		4	2 Lab	303/304	15
ChE372B	Chemical Engineering Laboratory II	Thursday	1-4:50pm	Weiser		4	2 Lab	303/304	15
ChE382A	Process Evaluation and Chemical Systems Design II	Monday	2-3:50pm	Okorafor		4	4 Lecture	106	30
		Tuesday	2-3:50pm			105			
ChE382B	Process Evaluation and Chemical Systems Design II	Monday	2-3:50pm	Davis		4	4 Lecture	105	30
		Tuesday	2-3:50pm			104			
ChE418	Carbon Dioxide Removal Technologies	Monday	10-10:50am	Simson		3	3 Lecture	106	20
		Wednesday	10-11:50am			101			
ChE447 / EID447	Sustainability and Pollution Prevention	Monday	11-12:50pm	Davis		3	3 Lecture	106	20
		Wednesday	12-12:50pm			106			
ChE474	Drug Delivery	Monday	4-4:50pm	Weiser		3	3 Lecture	427	20
		Wednesday	5-6:50pm			427			
ECE150	Digital Logic Design	Tuesday	2-2:50pm	Shay		3	3 Lecture	LL101	20
		Thursday	1-2:50pm			305			

ECE160	Programming for Electrical Engineers	Wednesday	2-4:50pm	Kirtman	3	3	Lecture	LL210	20
ECE210A	MATLAB Seminar	Wednesday	12-12:50pm	Almanaky	1	0	Lecture	604	20
ECE210B	MATLAB Seminar	Wednesday	5-5:50pm	van West	1	0	Lecture	802/803	20
ECE211	Signal Processing	Friday	9-11:50am	Fontaine	3	3	Lecture	505	35
ECE241	Electronics I	Monday	4-4:50pm	Koo	3	3	Lecture	506	35
		Tuesday	3-4:50pm					LL101	
ECE251A	Computer Architecture	Tuesday	6-8:50pm	Marano	3	3	Lecture	101	25
ECE251B	Computer Architecture	Thursday	2-4:50pm	Kirtman	3	3	Lecture	201/201A	20
ECE264	Data Structures and Algorithms I	Wednesday	2-3:50pm	Sable	2	2	Lecture	105	35
ECE302	Probability Models and Stochastic Processes	Wednesday	2-4:50pm	Keene	3	3	Lecture	505	35
ECE303	Communication Networks	Thursday	2-4:50pm	Keene	3	3	Lecture	LL101	35
ECE335	Engineering Electromagnetics	Monday	11-12:50pm	Koo	4	4	Lecture	502	20
		Thursday	11-12:50pm					502	
ECE345	Integrated Circuit Engineering	Monday	10-10:50am	Koo	3	3	Lecture	502	20
		Tuesday	5-5:50pm					502	
		Thursday	10-10:50am					502	
ECE366	Software Engineering	Monday	6-8:50pm	Hong	3	3	Lecture	105	35
ECE394A	Junior Electrical Engineering Projects II	Wednesday	10-12:50pm	Shlayan	3	3	Lab	604	20
ECE394B	Junior Electrical Engineering Projects II	Tuesday	2-4:50pm	Kirtman	3	3	Lab	604	20
ECE396A	Senior Electrical Engineering Projects II	Tuesday	2-4:50pm	Sable	3	3	Lab	502	18
ECE396B	Senior Electrical Engineering Projects II	Tuesday	2-4:50pm	Shlayan	3	3	Lab	LL210	18
ECE413	Music and Engineering	Thursday	6-8:50pm	Hoerning	3	3	Lecture	502	20
ECE416	Adaptive Algorithms	Tuesday	9-11:50am	Fontaine	3	3	Lecture	106	20
ECE421	Advanced Control System Design	Thursday	2-4:50pm	Shlayan	3	3	Lecture	502	20
ECE437	Fourier Optics	Monday	10-10:50am	Shoop	3	3	Lecture	204	12
		Tuesday	11-11:50am					204	
		Friday	4-4:50pm					204	
ECE444	Bio-instrumentation	Monday	6-8:50pm	Kremenic	3	3	Lecture	502	20
ECE448	Power Electronics	Wednesday	6-8:50pm	Cavallaro	3	3	Lecture	502	20
ECE466	Compilers	Tuesday	6-8:50pm	Hakner	3	3	Lecture	503	20
ECE467	Natural Language Processing	Wednesday	11-12:50pm	Sable	3	3	Lecture	503	30
		Thursday	11-11:50am					503	
ECE471/EID364	Generative Machine Learning for Architecture and Art	Wednesday	10-12:50pm	Keene, Aranda	3	3	Lecture	502	15 for EID364, 15 for ECE471
ECE476	Data Science for Social Good	Thursday	6-8:50pm	Keene	3	3	Lecture	105	15 Eng
EID103	Principles of Design	Thursday	1-3:50pm	Lima	3	3	Lecture	104	30
EID116	Musical Instrument Design	Friday	1-3:50pm	Schrey	3	3	Lecture	104	25
EID326	Biomechanics	Wednesday	6-8:50pm	Orishimo	3	3	Lecture	106	25
EID370	Engineering Management	Tuesday	6-8:50pm	Barrett	3	3	Lecture	104	25
ESC000.4	Sophomore Workshop and Seminar Series	Monday	5-5:50 pm	Osburn	1	0	Lecture	Rose	150
								101	
ESC000.2	First-Year Workshop and Seminar Series	Monday	6-6:50 pm	Osburn	1	0	Lecture	Rose	150
ESC000	Shared Workshops and Seminars	Monday	6-8:50 pm	Osburn	3	0	Lecture	LL101	30
								506	
ESC201C	Mechanics of Materials	Wednesday	2-3:50pm	Tzavelis	3	3	Lecture	502	30
		Thursday	4-4:50pm					503	
ESC201M	Mechanics of Materials	Wednesday	1-1:50pm	Rosen	3	3	Lecture	105	30
		Friday	10-11:50am					504	
ESC221A	Basic Principles of Electrical Engineering	Thursday	1-2:50pm	Hausman	2	2	Lecture	LL210	25
ESC221B	Basic Principles of Electrical Engineering	Thursday	3-4:50pm	Hausman	2	2	Lecture	LL210	25
ESC251	Systems Engineering	Monday	2-3:50pm	Luchtenburg	3	3	Lecture	506	35
		Wednesday	5-5:50pm					506	
ESC330A	Engineering Thermodynamics I	Thursday	2-2:50pm	Sidebotham	1	0	Lecture	802/803	18
ESC330A/B	Engineering Thermodynamics I	Tuesday	10-11:50am	Sidebotham	2	3	Lecture	506	35
ESC330B	Engineering Thermodynamics I	Thursday	3-3:50pm	Sidebotham	1	0	Lecture	802/803	18
Ma110	Introduction to Linear Algebra	Tuesday	8-8:50am	Gbedemah	2	2	Lecture	106	30
		Thursday	8-8:50am					106	
Ma111	Calculus I	Monday	2-3:50pm	Chorna	5	4	Lecture	306	30
		Wednesday	2-3:50pm					106	
		Friday	1-1:50pm					106	
Ma113A	Calculus II	Tuesday	9-10:50am	Raz	5	4	Lecture	105	30
		Thursday	4-4:50pm					427	
		Friday	9-10:50am					101	
Ma113B	Calculus II	Tuesday	9-11:50am	Agrawal	5	4	Lecture	104	30
		Friday	9-10:50am					104	
Ma113C	Calculus II	Monday	12-1:50pm	Mintchev	5	4	Lecture	104	30
		Tuesday	3-3:50pm					506	

		Wednesday	11-12:50pm						505	
Ma113D	Calculus II	Monday	5-5:50pm	Smyth		5	4	Lecture	506	
		Tuesday	2-3:50pm						201/201A	30
		Wednesday	2-3:50pm						201/201A	
Ma223A	Vector Calculus	Monday	1-2:50pm	Chakhtoun		2	2	Lecture	LL101	30
Ma223B	Vector Calculus	Wednesday	1-2:50pm	Chakhtoun		2	2	Lecture	101	30
Ma224A	Probability	Wednesday	5-6:50pm	Koch		2	2	Lecture	101	30
Ma224B	Probability	Wednesday	7-8:50pm	Koch		2	2	Lecture	101	30
Ma240A	Ordinary and Partial Differential Equations	Monday	2-3:50pm	Mintchev		3	3	Lecture	104	30
		Wednesday	1-1:50pm						505	
Ma240B	Ordinary and Partial Differential Equations	Tuesday	6-8:50pm	Frost		3	3	Lecture	105	30
Ma240C	Ordinary and Partial Differential Equations	Wednesday	6-8:50pm	Frost		3	3	Lecture	503	30
Ma345	Functions of a Complex Variable	Wednesday	6-8:50pm	Smyth		3	3	Lecture	306	25
Ma347	Modern Algebra	Monday	8-9:50am	Agrawal		3	3	Lecture	305	15
		Thursday	9-9:50am						305	
Ma352	Discrete Mathematics	Monday	1-2:50pm	Raz		3	3	Lecture	502	25
		Thursday	1-1:50pm						503	
ME103	Statics	Tuesday	3-4:50pm	Sidebotham		2	2	Lecture	506	30
ME104A	Measurements Laboratory	Wednesday	6-6:50pm	Giglia/Sidebotham		1	1	Lab	LL210	12
ME104B	Measurements Laboratory	Wednesday	4-4:50pm	Giglia/Sidebotham		1	1	Lab	106	12
ME104C	Measurements Laboratory	Wednesday	5-5:50pm	Giglia/Sidebotham		1	1	Lab	106	12
ME211A	Design and Prototyping	Tuesday	2-3:50pm	Lima		3	3	Lecture	101	18
		Friday	12-12:50pm						Rose	
ME211B	Design and Prototyping	Wednesday	3-4:50pm	Lima		3	3	Lecture	101	18
		Friday	1-1:50pm						Rose	
ME301A	Mechanical Vibrations	Monday	11-11:50am	Baglione		3	3	Lecture	504, 802/803	21
		Thursday	11-12:50pm						504, 806	
ME301B	Mechanical Vibrations	Monday	11-11:50am	Luchtenburg		3	3	Lecture	506, 802/803	21
		Thursday	11-12:50pm						506, 806	
ME311	Mechanical Design	Wednesday	9-11:50am	Rodas		3	3	Lecture	LL210	15
ME313	Introduction to Industrial Design	Monday	2-4:50pm	Bambino		3	3	Lecture	305	12
ME342A	Heat Transfer	Tuesday	2-3:50pm	Wright		3	3	Lecture	503	21
		Thursday	2-2:50pm						506	
ME342B	Heat Transfer	Wednesday	2-3:50pm	Wootton		3	3	Lecture	503	21
		Thursday	2-2:50pm						505	
ME353 / EID353	Mechatronics	Wednesday	10-11:50am	Cusack		3	3	Lecture	104	25
		Thursday	3-3:50pm						105	
ME360A	Engineering Experimentation	Monday	12-1:50pm	Wootton		3	3	Lecture	LL210	14
		Thursday	10-10:50am						506	
ME360B	Engineering Experimentation	Monday	2-3:50pm	Wright		3	3	Lecture	LL210	14
		Thursday	10-10:50am						506	
ME360C	Engineering Experimentation	Monday	4-5:50pm	Sidebotham		3	3	Lecture	LL210	14
		Thursday	10-10:50am						506	
ME363	Building Environmental Technologies	Friday	2-4:50pm	Baglione, Schaperkotter, Teitelbaum		3	3	Lecture	315F	5
ME394	Capstone Senior ME Design	Tuesday	2-4:50pm	Baglione, Rosen, Wootton, Dell		3	3	Lecture	505	30
ME405	Automotive Engineering Fundamentals	Tuesday	6-8:50pm	Rahama		3	3	Lecture	802/803, 806	25
ME407	Introduction to Computational Fluid Dynamics	Monday	6-8:50pm	Bondi		3	3	Lecture	505, 802/803	24
ME424	Space Dynamics	Monday	10-10:50am	Luchtenburg		3	3	Lecture	104	30
		Tuesday	10-11:50am						502	
ME452	HVAC	Tuesday	6-8:50pm	Speyer		3	3	Lecture	305	25
ME493	Special Topics: Plasma Engineering	Friday	10-12:50pm	Wright		3	3	Lecture	LL210	25
ME494	Special Topics: Bio-inspired Robotics	Monday	12-1:50pm	Rosen		3	3	Lecture	505	25
		Wednesday	12-12:50pm						LL210	
Ph112A	Physics I: Mechanics	Monday	2-3:50pm	Corn-Agostini		5	4	Lecture	505	30
		Wednesday	1-3:50pm						504	
Ph112B	Physics I: Mechanics	Tuesday	9-11:50am	Corn-Agostini		5	4	Lecture	503	30
		Wednesday	9-10:50pm						503	
Ph112C	Physics I: Mechanics	Tuesday	2-4:50pm	Akkerman		5	4	Lecture	306	30
		Thursday	2-3:50pm						306	
Ph112D	Physics I: Mechanics	Tuesday	9-10:50am	Hahn		5	4	Lecture	101	30
		Friday	9-11:50am						LL101	
Ph214A	Physics III: Optics and Modern Physics	Tuesday	9-9:50am	Yecko		3	3	Lecture	504	30
		Friday	9-10:50am						506	
Ph214B	Physics III: Optics and Modern Physics	Tuesday	2-2:50pm	Yecko		3	3	Lecture	506	30
		Friday	12-1:50pm						506	
Ph214C	Physics III: Optics and Modern Physics	Wednesday	10-11:50am	Martinez		3	3	Lecture	504	30

		Friday	2-2:50pm					101	30	
Ph214D	Physics III: Optics and Modern Physics	Tuesday	9-11:50am	Debroy		3	3	Lecture	502	30
Ph214E	Physics III: Optics and Modern Physics	Tuesday	4-4:50pm	Yecko		3	3	Lecture	101	30
		Thursday	2-3:50pm						101	
Ph432	Cosmology and the Large-Scale Structure of the Universe	Wednesday	11-12:50pm	Pisani		2	2	Lecture	305	30
VIP38XA	Smart Cities	Thursday	1-1:50pm	Shlayan, Shah, Luchtenburg, Baglione		1	1	Lab	105	30
VIP38XB	Solar Decathlon	Wednesday	12-12:50pm	Baglione, Wootton, Tzavelis, Cabrera, Palacio		1	1	Lab	101	30
VIP38XC	Motorsports	Friday	4-4:50pm	Wright		1	1	Lab	106	30
VIP38XD	Frontiers of Bioengineering	Monday	1-1:50pm	Weiser, Keene, Shah		1	1	Lab	101	30
VIP38XE	Autonomous Vehicles	Wednesday	1-1:50pm	Shlayan		1	1	Lab	104	30