

Course No.	Course Title	Instructor	Time	# Hrs	Type	Limit	Room
BIO201	Biology for Engineers I	Medvedik	M6-9	3	Lecture	20	502
CH110A	General Chemistry	Newmark	M10-12 F12-2	4	Lecture	30	505 505
CH110B	General Chemistry	Topper	M10-12 W12-2	4	Lecture	30	506 503
CH110C	General Chemistry	Topper	M1-3 F1-3	4	Lecture	30	104 506
CH110D	General Chemistry	Newmark	M1-3 W12-2	4	Lecture	30	105 104
CH231	Organic Chemistry I	TBD	T9-11 W9-10	3	Lecture	30	503 104
CH351A	Instrumental Analysis Laboratory	Barrios-Landers	TH1-5	4	Lab	10	407
CH351B	Instrumental Analysis Laboratory	Savizky	M11-3	4	Lab	10	407
CH351C	Instrumental Analysis Laboratory	Kolack	F11-3	4	Lab	10	407
CH361	Physical Chemistry I	Topper	W9-11 F3-4	3	Lecture	30	101 101
CH340	Biochemistry	Radoff	M4-5 F4-6	3	Lecture	20	502 427
CHE211	Material Science for Chemical Engineering	Weiser	T11-12 TH1-3	3	Lecture	30	503 427
CHE221	Material and Energy Balance	Davis	M2-3 W2-4	3	Lecture	30	503 427
CHE331	Chemical Engineering Thermodynamics II	Simson	T9-10 TH9-11	3	Lecture	30	427 427
CHE341	Fluid Mechanics and Flow Systems	Lepek	T10-12 TH11-12	3	Lecture	30	427/806 427
CHE351	Separation Process Principles	Weiser	T10-11 TH10-12	3	Lecture	30	104 104
CHE361	Chemical Process Dynamics and Control	Okorafor	T2-4 W12-1	3	Lecture	30	427 427
CHE371A	Chemical Engineering Laboratory I	Lepek	W1-5	4	Lab	15	304
CHE371B	Chemical Engineering Laboratory I	Lepek	TH1-5	4	Lab	15	304
CHE381	Process Evaluation and Design I	Okorafor	M12-3	3	Lecture	30	427
CHE421	Advanced Chemical Reaction Engineering	Davis	M11-12 T4-6	3	Lecture	20	106 106
CHE423	Environmental Catalysis	Simson	M6-9	3	Lecture	20	101
CHE460	Process Heat Transfer Equip	Okorafor	W10-12 W1-2	3	Lecture	20	106 427
CHE/EID 488	Convex Optimization Techniques	Davis	T11-12 M4-6	3	Lecture	30	502 427
CHE/ME/EID 440	Advanced Fluid Mechanics	Wootton	M10-12 W12-1	3	Lecture	30	105 502
CE321	Structural Engineering I	Tzavelis	T5-6 TH3-5 W1-4	3	Lecture Lab	30	503 104 LL220
CE/EID 344	Environmental Systems Engineering	Yapijakis	M3-5 TH1-2 T2-5	3	Lecture Lab	30	504 504 LL201/101
CE342	Design of Concrete Structures	Gladoun	M4-6 TH4-5	3	Lecture	30	503 101
CE363	Civil Engineering Design I	Cataldo, Guido, Tzavelis	T2-5	3	Lecture	30	503
CE422	Finite Element Methods	Hapij	M6-9	3	Lecture	30	503

CE426	Advanced Structural Design	Roelofs	T6-9	3	Lecture	30	503
CE431	Foundation Engineering I	Guido	M12-2	3	Lecture	30	502
			TH12-1				505
CE438	Forensic Geotechnical Engineering	Chang	W6-9	3	Lecture	30	503
CE440	Industrial Waste Treatment	Yapijakis	TH6-9	3	Lecture	30	503
CE447	Stream and Estuary Pollution	Cataldo	W9-12	3	Lecture	30	502
CS102A	Computer Programming for Engineers	Nezin	TH6-8	2	Lecture	30	101
CS102B	Computer Programming for Engineers	Marano	T6-8	2	Lecture	30	101
CS102D	Computer Programming for Engineers	Hong	T6-8	2	Lecture	30	504
CS102E	Computer Programming for Engineers	S. Cusack	W6-8	2	Lecture	30	806
ECE150	Digital Logic Design	Billoo	TH6-9	3	Lecture	20	502
ECE160	Programming for Electrical Engineers	Kirtman	W2-5	3	Lecture	30	104
ECE240A	Circuit Analysis	Koo	M10-11	3	Lecture	18	427
			T3-5				603
ECE240B	Circuit Analysis	Koo	M11-12	3	Lecture	18	427
			T6-8				LL210
ECE264	Data Structures and Algorithms I	Sable	W2-4	2	Lecture	35	504
ECE291A/B	Sophomore Electrical Engineering Projects	Shay	T2-3	1	Lecture	35	506
ECE291A	Sophomore Electrical Engineering Projects	Shay	TH1-2	1	Lab	18	604
ECE291B	Sophomore Electrical Engineering Projects	Shay	TH2-3	1	Lab	18	604
ECE300A	Communication Theory	Fontaine	M12-3	3	Lecture	25	101
ECE300B	Communication Theory	Frost-LaPlante	T6-9	3	Lecture	25	427
ECE310	Digital Signal Processing	Keene	W4-6	3	Lecture	35	504
			TH2-3				506
ECE311	Hardware Design	Shlayan	W1-4	3	Lab	20	602
ECE342	Electronics II	Shlayan	T9-11	4	Lecture	35	505
			W9-11				505
ECE357	Computer Operating Systems	Hakner	W6-9	3	Lecture	30	504
ECE365	Data Structures and Algorithms II	Sable	TH3-5	2	Lecture	35	506
ECE393A	Junior Electrical Engineering Projects	Kirtman	T2-4	2	Lab	12	604
ECE393B	Junior Electrical Engineering Projects	Kirtman	T4-6	2	Lab	12	604
ECE393C	Junior Electrical Engineering Projects	Kirtman	TH3-5	2	Lab	12	604
ECE395A	Senior Electrical Engineering Projects I	Keene	T2-5	3	Lecture	18	502
ECE395B	Senior Electrical Engineering Projects I	Sable	T2-5	3	Lecture	18	105
ECE455	Cybersecurity	Gitzel	M6-9	3	Lecture	20	LL210
ECE464	Databases	Sokolov	T6-9	3	Lecture	30	104
ECE469	Artificial Intelligence	Sable	T5-6	3	Lecture	30	504
			W11-1				105
ECE472	Deep Learning	Curro	TH6-9	3	Lecture	30	104
ECE475	Frequentist Machine Learning	Keene	T11-12	3	Lecture	30	505
			TH12-2				503
ECE478	Financial Signal Processing	Fontaine	M9-12	3	Lecture	20	101
EID101A	Engineering Design and Problem Solving	Shlayan	T11-12	3	Lecture	30	ROSE/101

			TH1-3				ROSE/101
EID101B	Engineering Design and Problem Solving	Simson	T11-12	3	Lecture	30	ROSE/104
			TH1-3				ROSE/104
EID101C	Engineering Design and Problem Solving	Lee	T11-12	3	Lecture	30	ROSE/105
			TH1-3				ROSE/105
EID101D	Engineering Design and Problem Solving	Lawless	T11-12	3	Lecture	30	ROSE/106
			TH1-3				ROSE/106
EID101E	Engineering Design and Problem Solving	Smith	T11-12	3	Lecture	30	ROSE/LL210
			TH1-3				ROSE/LL210
EID101F	Engineering Design and Problem Solving	Cumberbatch	T11-12	3	Lecture	30	506
			TH1-3				502
EID102A	Engineering Graphics	B. Cusack	TH12-1	1	Lecture	30	504
EID102B	Engineering Graphics	B. Cusack	T9-10	1	Lecture	30	104
EID102C	Engineering Graphics	B. Cusack	W1-2	1	Lecture	30	505
EID102D	Engineering Graphics	B. Cusack	TH11-12	1	Lecture	30	504
EID102E	Engineering Graphics	B. Cusack	W10-11	1	Lecture	30	104
EID116	Musical Instrument Design	Lawless	TH6-9	3	Lecture	25	105
EID210	Engineering Design Graphics	Panchyk	TH9-12	3	Lecture	20	802/803
EID222	Biomaterials	Weiser	T5-6	3	Lecture	30	502
			W5-7				101
EID/CE344	Environmental Systems Engineering	Yapjakis	M3-5	3	Lecture	30	504
			TH1-2				504
			T2-5	3	Lab	30	LL201/101
EID367	Elements of Innovation	Shoop	M1-2	2	Lecture	20	106
			F1-2				105
EID370	Engineering Management	Barrett	W6-9	3	Lecture	30	105
EID424	Bioengineering Apps Sports Medicine	Kremenic	M5-8	3	Lecture	30	104
EID/CHE/ME 440	Advanced Fluid Mechanics	Wootton	M10-12	3	Lecture	30	105
			W12-1				502
EID/CHE 488	Convex Optimization Techniques	Davis	T11-12	3	Lecture	30	502
			M4-6				427
ESC000.0	CONNECT Workshop	Osburn	M6-9	3	Lecture	30	105
ESC000.0	CONNECT Workshop	Osburn	M6-9	3	Lecture	15	201
ESC000.0	CONNECT Workshop	Osburn	M6-9	3	Lecture	30	427
ESC000.0	CONNECT Workshop	Osburn	M6-9	3	Lecture	40	506
ESC000.1	Engineering Professional Development Seminar	Osburn	M6-7	1	Lecture	196	ROSE
ESC000.3	Engineering Professional Development Seminar	Osburn	M5-6	1	Lecture	196	ROSE/101
ESC200C	Engineering Mechanics	Lee	T9-10	3	Lecture	35	506
			W9-11				506
ESC210C	Materials Science	Lima	M1-3	3	Lecture	30	504
			F1-2				ROSE
ESC210M	Materials Science	Lima	M4-6	3	Lecture	30	315FB
			F12-1				ROSE
ESC330C	Engineering Thermodynamics I	Sidebotham	M10-12	3	Lecture	30	504
			TH2-3				504
ESC340C	Fluid Mechanics and Flow Systems	Cataldo	T9-12	3	Lecture	30	504
ESC340M	Fluid Mechanics and Flow Systems	Wootton	T10-11	3	Lecture	35	506
			TH9-11				506
MA110A	Intro to Linear Algebra	Diaz-Albin	F9-11	2	Lecture	30	105
MA110B	Intro to Linear Algebra	Fleck	F9-11	2	Lecture	30	503

MA110C	Intro to Linear Algebra	Fleck	F12-2	2	Lecture	30	427
MA110D	Intro to Linear Algebra	Shah	M11-1	2	Lecture	30	503
MA110E	Intro to Linear Algebra	Mintchev	M9-11	2	Lecture	30	503
MA111A	Calculus I	Agrawal	M12-2	5	Lecture	30	505
			W12-2				504
			F11-12				504
MA111B	Calculus I	Mintchev	M12-2	5	Lecture	30	506
			T4-6				506
			TH12-1				506
MA111D	Calculus I	Shah	M9-10	5	Lecture	30	505
			W9-11				105
			F9-11				104
MA111E	Calculus I	Diaz-Albin	T8-10	5	Lecture	30	LL101
			TH8-11				101
MA113C	Calculus II	Vulakh	M9-10	5	Lecture	30	504
			W9-11				504
			F9-11				504
MA223C	Vector Calculus	Agrawal	W2-4	2	Lecture	30	506
MA223K/M	Vector Calculus	Gbedemah	F3-5	2	Lecture	30	104
MA223E	Vector Calculus	Gbedemah	F9-11	2	Lecture	30	427
MA224C/M	Probability	Agrawal	F9-11	2	Lecture	30	506
MA224E/K	Probability	Agrawal	M9-11	2	Lecture	30	502
MA224S	Probability	La Plante	T2-4	2	Lecture	16	201
MA240E	Ordinary and Partial Differential Equations	Kumaresan	F5-8	3	Lecture	30	506
MA240S	Ordinary and Partial Differential Equations	Ferlangez	W2-4	3	Lecture	30	503
			T5-6				105
MA326	Linear Algebra	Mintchev	M3-5	3	Lecture	30	104
			TH11-12				105
ME200	Dynamics	Luchtenburg, Sidebotham	T2-4	3	Lecture	35	504
			TH1-2				505
ME300	Stress and Applied Elasticity	Kutt	M9-12	3	Lecture	32	104
ME312	Manufacturing Engineering	Thornhill	T2-5	3	Lecture	35	505
ME313	Industrial Design	Bambino	W6-9	3	Lecture	12	106
ME314	Cloud-Based Design and Manufacturing	Giglia	TH6-9	3	Lecture	15	806
ME331A	Advanced Thermodynamics	Sidebotham	T10-11	3	Lecture	14	802/803
			TH10-12				505
ME331B	Advanced Thermodynamics	Sidebotham	T11-12	3	Lecture	14	802/803
			TH10-12	3	Lecture		505
ME351	Feedback Control Systems	Luchtenburg	M2-3	3	Lecture	35	506
			W11-1				505
ME352A	Process Control Laboratory	Baglione	F10-12	3	Lab	13	709
ME352B	Process Control Laboratory	Baglione	F1-3	3	Lab	13	709
ME393	Mechanical Engineering Project	Baglione, Lima, Wootton	TH2-5	3	Lecture	35	505
ME405	Automotive Engineering Fundamentals	Haverkamp	F1-4	3	Lecture	20	LL210
ME408	Introduction to Computer Aided Engineering	Bondi	M6-9	3	Lecture	20	505/802
ME412	Autonomous Mobile Robots	Mar	T6-9	3	Lecture	30	105
ME422	Fundamentals of Aerodynamics	Kutt	M2-5	3	Lecture	30	505
ME/EID/CHE 440	Advanced Fluid Mechanics	Wootton	M10-12	3	Lecture	30	105
			W12-1				502
ME434	Special Topics in Combustion	Sidebotham	T5-6	3	Lecture	30	505
			W4-6				505
ME493	Selected Advanced Topics in ME	Luchtenburg	M12-1	3	Lecture	30	504

			W2-4				505
PH213A	Physics II: Electromagnetic Phenomena	Yecko	W12-2	4	Lecture	30	506
			F9-11				505
PH213B	Physics II: Electromagnetic Phenomena	Hahn	M6-8	4	Lecture	30	504
			T6-8				505
PH213C	Physics II: Electromagnetic Phenomena	Akkerman	T3-5	4	Lecture	30	104
			TH9-11				105
PH213D	Physics II: Electromagnetic Phenomena	Debroy	W4-6	4	Lecture	30	506
			TH3-5				504
PH213E	Physics II: Electromagnetic Phenomena	Akkerman	T9-11	4	Lecture	30	105
			TH2-4				503
PH213	Physics II: Electromagnetic Phenomena		TH6-7	1	?	196	ROSE
PH291A	Introductory Physics Laboratory	Yecko	F12-2	2	Lab	24	301
PH291B	Introductory Physics Laboratory	Debroy	TH10-12	2	Lab	24	301
PH291C	Introductory Physics Laboratory	Hahn	T10-12	2	Lab	24	301
PH291D	Introductory Physics Laboratory	Fica	W11-1	2	Lab	24	301
PH291E	Introductory Physics Laboratory	Yecko	M1-3	2	Lab	24	301
VIP381A	Smart Cities	Neeven et al	TH10-11	1	Lecture	20	106
VIP381B	Solar Decathlon	Neeven et al	Th11-12	1	Lecture	20	101
VIP381C	CU Motorsports	Neeven et al	F4-5	1	Lecture	20	LL210