

Course #	Title	Instructor	Day/ Time	Location	Class Limit	Contact Hours	Type
BIO102B	Biology for Engineers 2	Medvedik	TH6-9	LL210	16	3	LECT
BIO102A	Biology for Engineers 2	Medvedik	M 6-9	505	16	3	LECT
CH111A*	General Chemistry Lab	Lay	TH 12-3	106,404 **	16	3	LECT/ LAB
CH111A1*	General Chemistry Lab	Bastos	T 2-5	106,404 **	16	3	LECT/ LAB
CH111A2*	General Chemistry Lab	TBD	T 9-12	106,404 **	16	3	LECT/ LAB
CH1111B*	General Chemistry Lab	Batos	W 12-3	502,404 **	16	3	LECT/ LAB
CH111D*	General Chemistry Lab	Lay	F 1-4	106,404 **	16	3	LECT/ LAB
CH111D1*	General Chemistry Lab	Carberry	F 9-12	106,404 **	16	3	LECT/ LAB
CH111E*	General Chemistry Lab	Lay	W 9-12	106,404 **	16	3	LECT/ LAB
* = First hour is lecture, Next two hours are lab							
** = 106/502 for first hour only, 404 for next two hours							
CH160A	Physical Principles of Chemistry	Sharafeddin	T 6-8	427	30	4	LECT
			Th 6-8	427	30		LECT
CH160B	Physical Principles of Chemistry	Topper	T 2-4	427	30	4	LECT
			F 9-11	104	30		LECT
CH160D	Physical Principles of Chemistry	Topper	M 9-11	104	30	4	LECT
			Th 1-3	104	30		LECT
CH160E	Physical Principles of Chemistry	Newmark	M 9-11	505	30	4	LECT
			F 1-3	504	30		LECT
CH232	Organic Chemistry 2	Savizky	Th 3-5	427	30	2	LECT
CH233A*	Organic Chemistry Lab	Savizky	F 12-4	106, 403**	8	4	LECT/ LAB
CH233B*	Organic Chemistry Lab	Savizky	M 1-5	106, 403**	8	4	LECT/ LAB
CH233C*	Organic Chemistry Lab	Carberry	W 9-1	LL210, 403**	8	4	LECT/ LAB
* = First hour is lecture, Next three hours are lab							
** = 106/LL210 for first hour only, 403 for next three hours							
CH262	Physical Chemistry 2	Newmark					
			F 9-11	105	30		LECT
CH363	Advanced Physical Chemistry	Topper	Th 11-12	503	30	3	LECT

			F 1-3	503	30		LECT
CHE121	Chemical Reaction Engineering	Stock	M 2-4	427	30	3	LECT
			Th 10-11	427	30		LECT
CHE141	Heat and Mass Transfer	Lepek	T 2-4	101/806	30	4	LECT
			Th 12-2	105	30		LECT
CHE151	Process Simulation and Mathematical Techniques for Chemical Engineers	Davis	W 10-12	105	30	3	LECT
			T 11-12	505	30		LECT
CHE161.2A	Process Evaluation and Design II	Okorafor	M 11-1	104	30	4	LECT
			T 2-4	104	30		LECT
CHE161.2B	Process Evaluation and Design II	Davis	M 11-1	105	30	4	LECT
			T 2-4	105	30		LECT
CHE162.2A	Chemical Engineering Lab II	Stock	Th 1-5	303/304	15	4	LAB
CHE162.2B	Chemical Engineering Lab II	Brazinsky	W 12-4	303/304	15	4	LAB
CHE430	Thermodynamics of Special Systems	Brazinsky	T 5-6	106	20	3	LECT
			Th 2-4	101	20		LECT
CHE441	Advanced Heat and Mass Transfer	Lepek	T 9-11	105	30	3	LECT
			T11-12	802/803	30		LECT
CHE447	Sustainability and Pollution Prevention	Davis	M 4-5	427	30	3	LECT
			W 4-6	427	30		LECT
CHE460	Process Heat Equipment Design	Okorafor	W 9-12	427	30	3	LECT
CE120	Civil Engineering Fundamentals	Viola	T 5-8	505	30	3	LECT
CE122	Structural Engineering 2	Ahmad	T11-12	504	30	3	LECT
			Th 2-4	504	30		LECT
CE131L	Introduction to Geotechnical Engineering	Guido	M 11-12	504	30	3	LECT
			Th 11-1	504	30		LECT

CE131A	Introduction to Geotechnical Engineering	Guido	M 2-5	LL222/105	12	3	LAB
CE131B	Introduction to Geotechnical Engineering	Ng	T 2-5	LL222/802	12	3	LAB
CE142	Water Resources Engineering	Cataldo	T 9-11	504	30	3	LECT
			W 9-10	504	30		LECT
			W 10-1	LL223/504	30	3	LAB
CE341	Design of Steel Structures	Smilowitz	M 6-9	504	30	3	LECT
CE361	Civil Engineering Experimental Projects	Cataldo, Yapijakis	W 1-4	504	30	3	LECT
CE364	Civil Engineering Design 2	Ahmad, Guido, Tzavelis	T 2-5	504	30	3	LECT
CE391	Testing of Building Materials	Tzavelis	M 2-5	LL220	20	3	LAB
CE425	Structural Dynamics	Panayotidi	Th 6-9	503	30	3	LECT
CE436	Forensic Geotechnical Engineering	Chang	W 6-9	502	30	3	LECT
CE441	Water and Wastewater Technology	Yapijakis	M 6-9	106	30	3	LECT
CE484	Civil Engineering Project Management	Salvatoriello	T 6-9	503	30	3	LECT
CE486	Urban Megaprojects and Environmental Impacts	Yapijakis	Th 6-9	106	30	3	LECT
ECE110A	MATLAB Seminar: Signals and Systems	Katz	W 4-5	802	16	1	LECT
ECE110B	MATLAB Seminar: Signals and Systems	Zhao	W 5-6	802	16	1	LECT
ECE110C	MATLAB Seminar: Signals and Systems	Longueira	W 6-7	802	16	1	LECT
ECE111	Signal Processing & System Analysis	Fontaine	T 9-11	505	35	3	LECT
			F 8-10	505	35		LECT
ECE141	Electronics 1	Tien	Th 6-9	504	35	3	LECT
ECE150A	Digital Logic Design	Risbud	M 3-6	503	20	3	LECT
ECE150B	Digital Logic Design	Harwayne-Gidansky	T 2-4	LL210	20	3	LECT
			Th 12-1	502	20		LECT
ECE151A	Computer Architecture	Berenbaum	M 6-9	502	20	3	LECT

ECE151B	Computer Architecture	Kirtman	W 1-4	LL210	20	3	LECT
ECE161	Programming Languages	Kirtman	Th 2-5	503	30	3	LECT
ECE164	Data Structures & Algorithms I	Sable	Th 3-5	104	30	3	LECT
ECE194A	Electrical & Computer Engineering 2	Kirtman	T 2-6	604	18	4	LAB
ECE194B	Electrical & Computer Engineering 2	Cumberbatch	Th 1-5	604	18	4	LAB
ECE196A	Electrical & Computer Engineering 4	Cumberbatch	T 2-5	502	18	3	LECT
ECE196B	Electrical & Computer Engineering 4	Sable	T 2-5	503	18	3	LECT
ECE302	Probability Models and Stochiatic Processes	Keene	M 4-5	104	30	3	LECT
			W 2-4	104	30		LECT
ECE303	Communication Networks	Harwayne-Gidansky	T 6-9	504	30	3	LECT
ECE314	Audio Engineering Networks Projects	Hoerning	Th 6-9	105	20	3	LECT
ECE335	Engineering Electromagnetics	Fontaine	Th 9-11	505	24	4	LECT
			F 10-12	505	24		LECT
ECE341	Integrated Circuit Engineering	Cumberbatch	TH 11-12	205A	24	3	LECT
			W 12-2	503	24		LECT
ECE343	Bio-instrumentation and sensing	Kremenec	M 5-8	LL210	20	3	LECT
ECE361	Software Engineering & Large Systems Design	Sable	W 4-6	104	24	3	LECT
			TH12-1	104	24		LECT
ECE412	Speech & Audio Processing	Keene	M 2-4	502	30	3	LECT
			T 5-6	504	30		LECT
ECE421	Advanced Control Systems Design	Shinners	M 11-2	LL210	20	3	LECT
ECE442	Communications Electronics	Hausman	M 6-9	503	20	3	LECT
ECE460	Selected Topics in Computer Engineering	Keene	W 6-9	104	30	3	LECT
ECE462	Interactive Engineering Graphics	Sable	T 11-12	105	30	3	LECT
			W 12-2	105	30		LECT
ECE466	Compilers	Hakner	Th 6-9	502	20	3	LECT

EID103A	Principles of Design	Lima	W 6-9	505	35	3	LECT
EID105	Drawing and Sketching for Engineers	Dell	Th 6-9	505	30	3	LECT
EID110	Engineering Design Graphics	Panchyk	W 10-1	802	25	3	LECT
EID103B	Principles of Design	Pellicane	W6-9	ROSE	35	3	LECT
EID125	Biomechanics	Orishimo	W 6-9	105	30	3	LECT
EID153	Mechatronics	Cusack	W 9-10	505	35	3	LECT
			TH9-11	506	35	3	LECT
EID170	Engineering Economy	Barrett	T 2-5	LL101	30	3	LECT
EID370	Engineering Management	Barrett	T 6-9	101	30	3	LECT
EID376	Economics of Alternative Energy	Synott	M 12-2	101	30	3	LECT
			Th 12-1	503	30		LECT
EID441	Advanced Heat and Mass Transfer	Lepek	T 9-11	105	30	3	LECT
			TH11-12	802/803	30	3	LECT
EID375	Applied Food Science and Engineering	Lepek	F 12-3	303/305	10	3	LECT
EID458	Industrial Robots	Wei	W 2-5	506	30	3	LECT
EID447	Sustainability and Pollution Prevention	Davis	M 4-5	427	30	3	LECT
			W 4-6	427	30		LECT
ESC000	CONNECT WORKSHOP	Stock	M 6-9	105	30	3	LECT
				201	20		LECT
				427	30		LECT
				506	35		LECT
				801	20		LECT
ESC000.2	Engineering Professional Development Seminar	Stock	M 12-1	Rose/427	150	1	LECT
ESC000.4	Engineering Professional Development Seminar	Stock	Th12-1	Rose/427	150	1	LECT

ESC101C	Mechanics of Materials	Tzavelis	M 12-1	503	30	3	LECT
			W 1-3	502	30		LECT
ESC101M	Mechanics of Materials	Wootton	M2-4	104	30	3	LECT
			T11-12	LL101	30	3	LECT
ESC110.1	Material Science for Chemical Engineers	Okorafor	M9-11	427	30	3	LECT
			T4-5	427	30	3	LECT
ESC120/121C	Principles of Electrical Engineering	Shinners	F10-11	503	30	3	LECT
			F12-2	104	30	3	LECT
ESC120/121M	Principles of Electrical Engineering	Ungar	M 9-11	502	20	3	LECT
			W 9-10	502	20		LECT
ESC120/121S	Principles of Electrical Engineering	Jackman	W 6-9	503	24	3	LECT
ESC130.1	Chemical Engineering Thermodynamics	Brazinsky	T2-4	505	30	3	LECT
			TH11-12	427	30	3	LECT
ESC161	Systems Engineering	Luchtenberg	M 12-1	504	35	3	LECT
			T3-5	506	35		LECT
MA111	Calculus1	Agrawal	M3-4	201	15	5	LECT
			T8-9	502	15		LECT
			T12-2	106	15		LECT
			F11-12	106	15		LECT
MA113C	Calculus2	Srubshchik	M11-12	427	30	5	LECT
			W12-2	427	30		LECT
			F10-12	506	30		LECT
			T 3-5	506	35		LECT
MA113A	Calculus 2	Bailyn	M 3-5	505	30	5	LECT
			W 4-5	505	30		LECT
			F 1-3	505	30		LECT
MA113B	Calculus 2	Smyth	M 3-5	506	30	5	LECT

			Th 12-2	506	30		LECT
			F 11-12	504	30		LECT
MA113D	Calculus 2	Mintchev	M 3-5	504	30	5	LECT
			T4-5	505	30		LECT
			Th 9-11	504	30		LECT
MA113E	Calculus 2	Vulakh	M 11-12	505	30	5	LECT
			W 12-2	505	30		LECT
			F 9-11	504	30		LECT
MA151.1	Mathematics in Art	Bailyn	W 6-9	504	30	3	LECT
MA110	Introduction to Linear Algebra	Bailyn	F4-6	504	30	2	LECT
MA223C2	Vector Calculus	Ronan	W 2-3	503	30	3	LECT
			F 3-5	503	30		LECT
MA224E	Probability	Agrawal	M 9-11	101	30	3	LECT
			T 11-12	101	30		LECT
MA224M	Probability	Srubshchik	T 9-11	104	30	3	LECT
			F9-10	506	30		LECT
MA240C	Ordinary and Partial Differential Equations	Kumarsen	T 10-12	502	30	3	LECT
			Th 11-12	502	30		LECT
MA240K	Ordinary and Partial Differential Equations	Mintchev	M 9-11	504	30	3	LECT
			T 9-10	506	30		LECT
MA240S	Ordinary and Partial Differential Equations	Slome	M 12-2	502	30	3	LECT
			W 12-1	104	30		LECT
MA345	Functions of a Complex Variable	Smyth	M 12-1	505	30	3	LECT
			F 12-2	504	30		LECT
MA347	Modern Algebra	Agrawal	T9-10	502	30	3	LECT
			F8-10	503	30		LECT
MA352	Discrete Mathematics	Vulakh	M 9-11	503	30	3	LECT
			W 9-10	506	30		LECT
ME101	Mechanical Vibrations	Luchtenberg	M 2-4	LL101	30	3	LECT
			W 1-2	104	30		LECT
ME105	Drawing and Sketching for Engineers	Dell	Th 6-9	505	30	3	LECT
ME130	Advanced Thermodynamics	Sidebotham	T 10-12	506	35	3	LECT
			Th 11-12	802	35		LECT
ME142	Heat Transfer: Fundamentals and Design Applications	Wootton	M 11-12	LL101	35	3	LECT

			W 10-12	505	35		LECT
ME153	Mechatronics	Cusack	W 9-10	505	35	3	LECT
			Th 9-11	506	35		LECT
ME155A	Design and Prototyping	Lima	Th 3-5	502	20	3	LECT
			F 10-11	502	20		LECT
ME155B	Design and Prototyping	Lima	Th 10-11	502	20	3	LECT
			F 12-2	502	20		LECT
ME160A	Engineering Experimentation	Sidebotham/Wootton	T 2-5	LL224	20	3	LAB
ME160B	Engineering Experimentation	Sidebotham/Wootton	W 2-5	LL224	20	3	LAB
ME160A/B	Engineering Experimentation	Sidebotham/Wootton	Th 1-2	505	35	1	LECT
ME164	Capston Senior ME Design	Wei	Th 2-5	505	35	3	LECT
ME324	Space Dynamics	Kutt	W 11-2	506	35	3	LECT
ME338	Mechanical Design	Rodas	T9-12	LL224	10	3	LECT
ME350	Introduction to Industrial Design	Bambino	W 6-9	LL210	20	3	LECT
ME407	Introduction to Computational Fluid Dynamics	Bondi	M 6-9	LL101/802	20	3	LECT
ME434	Special Topics in Combustion	Sidebotham	M 2-4	101	20	3	LECT
			Th 10-11	802	20		LECT
ME458	Industrial Robots	Wei	W 2-5	506	30	3	LECT
PH112L	Physics 1: Mechanics	Wolf	M 2-3	Rose	150	3	LECT
			W 3-4	Rose	150		LECT
			F 12-1	Rose	150		LECT
			M 1-2*	Rose	150		LECT
			*extra				
PH112A	Physics 1: Mechanics	Akkerman	F 9-11	101	30	2	LECT
PH112B	Physics 1: Mechanics	Giraldo	W 6-8	427	30	2	LECT
PH112C	Physics 1: Mechanics	Akkerman	F 1-3	101	30	2	LECT
PH112D	Physics 1: Mechanics	Lessac-Chenin	W 9-11	101	30	2	LECT
PH112E	Physics 1: Mechanics	Lessac-Chenin	Th 12-2	101	30	2	LECT

PH214L	Physics 3: Optics and Modern Physics	Yecko	M 11-12	Rose	150	3	LECT
			Th 1-2	Rose	150		LECT
			F 11-12	Rose	150		LECT
			Th2-3*	Rose	150		LECT
			*extra				
PH214K	Physics 3: Optics and Modern Physics	Yecko/Debroy	T4-5	104	30	1	LECT
Ph214C	Physics 3: Optics and Modern Physics	Yecko/Debroy	W11-12	502	30	1	LECT
PH214E	Physics 3: Optics and Modern Physics	Yecko/Debroy	W10-11	502	30	1	LECT
PH214M	Physics 3: Optics and Modern Physics	Yecko/Debroy	T5-6	104	30	1	LECT