

<u>Course Number</u>	<u>Crosslist</u>	<u>Call #</u>	<u>Course Title</u>	<u>Days</u>	<u>Time</u>	<u>Room</u>	<u>Instructor</u>	Room/04 enrollment
GEEN 1400 -020			First year Eng. Projects	M	0900-0950	ITLL 160	Stoldt	30
GEEN 1400 -021		75635	First year Eng Projects	TR	0900-1050	ITLL 160	Stoldt	30
GEEN 1400 -040			First year Eng. Projects	M	1000-1050	ITLL 150	Milford	30
GEEN 1400 -041		75639	First year Eng. Projects	WF	0900-1050	ITLL 150	Milford	30
GEEN 3400 -010			Eng. Proj: Inven. & Innovation	M	1100-1150	ITLL 150	Carlson	30
GEEN 3400 -011		75656	Eng Proj: Inven & Innovation	TR	0900-1050	ITLL 150	Carlson	30
MCEN 1000 -001		78484	Intro to Mechanical Eng.	W	0300-0350	ECCR 265	Geers	142
MCEN 1025 -020			Comp. Aided Dwg & Fabr.	F	1100-1150	MATH 100	Carlson	421
MCEN 1025 -021		TBD	Comp. Aided Dwg & Fabr. (Lab)	MW	0900-1050	ECME 107	Carlson	22
MCEN 1025 -022		TBD	Comp. Aided Dwg & Fabr. (Lab)	MW	1100-1250	ECME 107	Carlson	22
MCEN 1025 -023		TBD	Comp. Aided Dwg & Fabr. (Lab)	MW	0100-0250	ECME 107	Carlson	22
MCEN 1025 -024		TBD	Comp. Aided Dwg & Fabr. (Lab)	MW	0300-0450	ECME 107	Carlson	22
MCEN 1025 -025		TBD	Comp. Aided Dwg & Fabr. (Lab)	TR	0900-1050	ECME 107	Carlson	22
MCEN 1025 -026		TBD	Comp. Aided Dwg & Fabr. (Lab)	TR	1100-1250	ECME 107	Carlson	22
MCEN 1025 -027		TBD	Comp. Aided Dwg & Fabr. (Lab)	TR	0100-0250	ECME 107	Carlson	22
MCEN 1025 -028		TBD	Comp. Aided Dwg & Fabr. (Lab)	TR	0300-0450	ECME 107	Carlson	22
MCEN 2023 -001		78485	Statics and Structures	TR	1230-0145	BESC 180	Zable	169
MCEN 3012 -001		78487	Thermodynamics	TR	1100-1215	CHEM 142	Hertzberg	179
MCEN 3017 -010			Circuits and Electronics	MW	0400-0450	ECCR 1B40	Reamon	128
MCEN 3017 -011		83384	Circuits and Electronics	M	0100-0250	ITLL 1B10	Reamon	54
MCEN 3017 -012		83385	Circuits and Electronics	W	0100-0250	ITLL 1B10	Reamon	54
MCEN 3017 -013		84248	Circuits and Electronics	F	1100-1250	ITLL 1B10	Reamon	54
MCEN 3021 -001		78491	Fluid Mechanics	MWF	1000-1050	RAMY C250	Weidman	204
MCEN 3027 -020			Measurements Lab	M	0900-0950	ECCR 105	Daily	60
MCEN 3027 -020			Measurements Lab	M	0900-0950	ECCR 105	Pawlas	60
MCEN 3027 -021		TBD	Measurements Lab	TR	1230-0315	ITLL 1B10	Daily	48
MCEN 3027 -021		TBD	Measurements Lab	TR	1230-0315	ITLL 1B10	Pawlas	48
MCEN 3043 -001		78494	Dynamics	MWF	0300-0350	RAMY C250	Datta	204
MCEN 3208 -001		84320	TPC: Interim Measurements Lab	TR	1230-0315	ITLL 1B10	Daily	45
MCEN 4026 -001		78495	Mfg. Processes and Systems	TR	0930-1045	ECCR 245	Kotys-Schw	96
MCEN 4026 -002		78496	Mfg. Processes and Systems	TR	1230-0145	ECCR 245	Kotys-Schw	96

Seniors may take 5000 level courses as technical electives with instructor's permission

<u>Course Number</u>	<u>Crosslist</u>	<u>Call #</u>	<u>Course Title</u>	<u>Days</u>	<u>Time</u>	<u>Room</u>	<u>Instructor</u>	Room/04 enrollment	
MCEN 4027 -010			Mechanical Engineering Lab	MW	0100-0150	ECCR 151	Pawlas	48	
MCEN 4027 -011		78498	Mechanical Engineering Lab	MW	0200-0350	ECME 1B66	Pawlas	48	
MCEN 4042 -001		78499	Thermal Systems Design	TR	0500-0615	BESC 180	Delano	169	
MCEN 4043 -001		78500	System Dynamics	TR	1100-1215	BESC 180	Geers	169	
MCEN 4045 -001		78501	ME Design Project 1	TR	0330-0445	F. A. N141	Branch	153	
MCEN 4045 -001		78501	ME Design Project 1	TR	0330-0445	F. A. N141	Zable	153	
MCEN 4162 -001	4/5	83648	Energy Conversion	MWF	1100-1150	ECCR 105	Branch	60	
MCEN 4228 -002	4/5	83709	TPC: Energy/Env Seminar	T	0400-0450	MUEN E064	Miller	40	20
MCEN 4228 -003	4/5	83736	TPC: Intro to Nanoscience	MW	0400-0515	ECCR 150	Raj	56	40
MCEN 4228 -004	4/5	83742	TPC: BioMEMS	MWF	1000-1050	ECCR 150	Mahajan	56	40
MCEN 4228 -005	4/5	83745	TPC: Aerosol Dynamics	TR	0200-0315	ECCR 150	Miller	56	40
MCEN 4278 -001	4/5	83704	TPC: Anatomy & Physiology	MWF	0800-0850	ECCR 105	Shandas	60	15
MCEN 4278 -010	4/5		Mechatronics	MW	1200-1250	ITLL 150	Reamon	30	20
MCEN 4278 -011	4/5	78513	Mechatronics	F	1200-0150	ITLL 1B10	Reamon	45	20
MCEN 5020 -001		83749	Methods of Eng. Analysis 1	TR	0500-0615	BESC 185	Geers	75	75
MCEN 5021 -001		78537	Intro to Fluid Dynamics	MWF	0200-0250	ECCR 150	Kasoy	56	30
MCEN 5023 -001		78538	Solid Mechanics 1	MWF	0300-0350	ECCS 1B12	Qi	94	30
MCEN 5024 -001		83750	Materials Science 1	TR	0930-1045	RAMYN1B75	Greenberg	30	20
MCEN 5027 -001		78541	Graduate Seminar	R	0330-0445	ECCR 155	Gall	48	40
MCEN 5146 -001		82577	Appl Statistics in Research & Dev	TR	0930-1045	ECCR 139	Clough	29	14
MCEN 5166 -001		78542	Electronic Pkg./ Manufacturing	TR	1230-0145	ECCR 139	Lee	29	15
MCEN 5208 -001		78544	TPC: Intro to Research	MWF	0100-0150	MUEN E118	Vasilyev	34	30
MCEN 5228 -001	4/5	83707	TPC: Anatomy & Physiology	MWF	0800-0850	ECCR 105	Shandas	60	15
MCEN 5228 -002	4/5	83714	TPC: Energy/Env Seminar	T	0400-0450	MUEN E064	Miller	34	15
MCEN 5228 -003	4/5	83738	TPC: Intro to Nanoscience	MW	0400-0515	ECCR 150	Raj	56	10
MCEN 5228 -004	4/5	83744	TPC: BioMEMS	MWF	1000-1050	ECCR 150	Mahajan	56	15
MCEN 5228 -005	4/5	83746	TPC: Aerosol Dynamics	TR	0200-0315	ECCR 150	Miller	56	10
MCEN 5228 -006	4/5	TBD	TPC: Energy Conversion	MWF	1100-1150	ECCR 105	Branch	60	10
MCEN 5248 -001		78545	TPC MEMS II	TR	1100-1215	ECCR 139	Lee	29	15
MCEN 5268 -010	4/5		Mechatronics	MW	1200-1250	ECCR 150	Reamon	56	20
MCEN 5268 -011	4/5	82589	Mechatronics	F	1200-0150	ITLL 1B10	Reamon	45	20

Seniors may take 5000 level courses as technical electives with instructor's permission

<u>Course Number</u>	<u>Crosslist</u>	<u>Call #</u>	<u>Course Title</u>	<u>Days</u>	<u>Time</u>	<u>Room</u>	<u>Instructor</u>	Room/04	enrollment
MCEN 6228 -002		83754	TPC: Advanced Numerical Methods	TR	1100-1215	ECME 215A	Vasilyev	49	15