

Spring 2022 Teaching Schedule
Mechanical and Aerospace Engineering
January 7, 2021
This Schedule Is Subject To Frequent Changes

Color Codes:	Taught Online	Special Courses	Ugrad EDGE courses	Grad EDGE courses	Reverse EDGE
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COURSE	Class #	SECT #s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures Meet Times			Lecture Bldg/Room	Labs		Labs Bldg/Room	SIZE	Campus DEPTx	OVER FLOW	EDGE SECTION #s		COMMENTS
											Meet Time							FL Res	
EAS 2011	12197	18CC	Introduction Aerospace Engineering	Menezes	3		MWF	7		CSE E121			100						
EAS 4101	12198	0076	Aerodynamics	Carroll	3		MWF	2		CSE E121			100						
EAS 4132	12199	CAMP	Compressible Flow	Ukeley	3	1	MWF	2		NEB 100			100		12200/OVER				
EAS 4200	31443	139C	Aerospace Structures	Dong	3		MWF	7		TUR 2319			49						
EAS 4240	12201	CAMP	Aerospace Composites	Ifju	3	2	MWF	4		CSE E118			40		12202/OVER				
EAS 4300	12203	5041	Aerospace Propulsion	Segal	3		MWF	5		FLG 280			105						
EAS 4400	12219	33FH	Stability & Control of Aircraft	Lind	3		MWF	3		MCCB G086			70						
EAS 4510	12220	0080	Astrodynamic	Fitz-Coy	3		MWF	4		MAEA 303			110						
EAS 4700	30070	1029	Aerospace Design 1	Generale	3		M	9-10	W 9	CSE E221			49						
EAS 4710	20948	2195	Aerospace Design 2	Dong	3		T	9-10	R 9	CSE E222			49						
EAS 4810C	12222	21A1	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 4	NSC 312	6						
EAS 4810C	12223	21A3	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 5	NSC 312	6						
EAS 4810C	12224	21A5	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 6	NSC 312	6						
EAS 4810C	12225	21A7	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 7	NSC 312	6						
EAS 4810C	12226	22B2	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 8	NSC 312	6						
EAS 4810C	12251	22B4	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	T 9	NSC 312	6						
EAS 4810C	12252	23C6	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 4	NSC 312	6						
EAS 4810C	12253	23C8	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 5	NSC 312	6						
EAS 4810C	Deptx	Deptx	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 6	NSC 312	6	12254/23C9					
EAS 4810C	Deptx	Deptx	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 7	NSC 312	6	12255/24D2					
EAS 4810C	Deptx	Deptx	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 8	NSC 312	6	12256/24D5					
EAS 4810C	Deptx	Deptx	Aerospace Sciences Lab & Design	Abbitt/Carroll/Ukeley	3	3	TR	2		MAEB 211	R 9	NSC 312	6	12257/32F1					
EAS 5242	20366	CAMP	Mechanics of Composite Materials	Ifju	3	2	MWF	4		CSE E118			20		20369/OVER	20370/1FE2	20371/2FED		
EAS 6138	12283	CAMP	Gasdynamics	Roy	3		T	5-6	R 6	NEB 201			20		12284/OVR	12282/1FE2	12285/2FED		
EAS 6939	12311	AERI	Acroelasticity	Sharma	3		MWF	8		---			60		12312/AER2	30653/AER3	12313/AER4		
EGM 2511	11752	1210	Engineering Mechanics-Statics	Baisley	3		MWF	2		FLG 220			49						
EGM 2511	11753	1308	Engineering Mechanics-Statics	Baisley	3		MWF	3		FLG 220			49						
EGM 2511	20548	1405	Engineering Mechanics-Statics	Baisley	3		MWF	5		WM 100			49						
EGM 2511	20550	1650	Engineering Mechanics-Statics	Schueler	3		MWF	7		NEB 202			49						
EGM 2511	30090	1780	Engineering Mechanics-Statics	Schueler	3		MWF	8		BLK 315			30						
EGM 2511	30092	1911	Engineering Mechanics-Statics	Jenkins	3		T	5-6	R 6	NEB 100			60						
EGM 2511	31091	ONLN	Engineering Mechanics-Statics	Jenkins	3		T	5-6	R 6	Online			110						
EGM 3344	31191	3415	Intro to Numerical Methods Eng Analysis	Mei	3		MWF	7		LIT 101			130						
EGM 3344	31192	4706	Intro to Numerical Methods Eng Analysis	Mei	3		MWF	9		WEIL 270			160						
EGM 3401	11705	1037	Engineering Mechanics-Dynamics	Brooks	3		MWF	3		WEIM 1084			49						
EGM 3401	30131	2104	Engineering Mechanics-Dynamics	Brooks	3		MWF	5		PSY 151			49						
EGM 3401	30132	3281	Engineering Mechanics-Dynamics	Brooks	3		MWF	6		PSY 151			49						
EGM 3401	31267	4453	Engineering Mechanics-Dynamics	Conklin	3		MWF	7		CSE E221			49						
EGM 3520	11770	1586	Mechanics of Materials	Simmons	3		MWF	3		WEIL 270			49				Honors Sect		
EGM 3520	22904	1681	Mechanics of Materials	Dickrell	3		MWF	7		WEIL 270			160						
EGM 3520	22905	1683	Mechanics of Materials	Dickrell	3		MWF	8		WEIL 270			160						
EGM 4853	18833	4E04	Bio-Fluid Mechanics	Tran-Son-Tay	3	4	MWF	3		MAEB 229			20						
EGM 5423	31524	2C64	High Strain Rate Mechanics of Materials	Subhash	3		T	7	R 7-8	MAEB 234			28						
EGM 6322	11771	CAMP	Principles of Engineering Analysis 2	Cazacu	3		T	7	R 7-8	---			20		11772/OVER	11773/1FE2	11774/2FED		
EGM 6341	11775	CAMP	Numerical Methods of Eng. Analysis 1	Mei	3		MWF	3		NEB 100			100		11776/OVER	11777/1FE2	12980/2FED		
EGM 6352	12981	CAMP	Advanced Finite Element Analysis	Kim	3		MWF	7		CSE E118			60		12982/OVER	12983/1FE2	12984/2FED		
EGM 6611	12985	CAMP	Continuum Mechanics	Chen	3		MWF	5		CSE E118			60		12986/OVER	12987/1FE2	12988/2FED		
EGM 6671	30199	CAMP	Inelastic Materials	Revil-Baudard	3		T	2-3	R 3	---			60		30200/OVER	30204/1FE2	30205/2FED		
EGM 6813	13009	CAMP	Fluid Mechanics 2	Balachandar	3		T	5-6	R 6	CSE E122			60		13010/OVER	13011/1FE2	13012/2FED		
EGM 6855	21127	51D7	Bio Fluid Mechanics & Bio Heat Transfer	Tran-Son-Tay	3	4	MWF	3		MAEB 229			10						
EGM 6934	19096	206H	Inhomogeneous Turbulence	Miller	3		T	5-6	R 6	MAEA 327			30						
EGM 6934	31245	362B	Comp. Nanomechanics/Nanomaterials	Spearot	3		MWF	3		LAR 310			30						
EGM 6936	30397	1617	Graduate Seminar	Ehlers	1		TR	4-6		MAEA 303			114				TR 5-6 (Dept)		
EGN 3353C	13029	12B7	Fluid Mechanics	Fan	3		MWF	2		MAEB 211			75						
EGN 3353C	13030	28C5	Fluid Mechanics	Houim	3		MWF	7		CSE E119			60						
EGN 3353C	30133	31F9	Fluid Mechanics	Roy	3		T	4	R 4-5	MCCB G086			65						
EMA 4450	30351	081D	Li-ion Next Generation Batteries	Aifantis	3		MWF	7		BLK 315			30						
EML 2023	30293	221G	Computer Aided Graphics and Design	Rubiano	3		MWF	5		MAEB 211			49						
EML 2023	12883	1F43	Computer Aided Graphics and Design	Rubiano	3		MWF	6		MAEB 211			49						

EML 2023	12884	1F52	Computer Aided Graphics and Design	Rubiano	3		MWF	7				MAEB 211			49		
EML 2023	12885	218F	Computer Aided Graphics and Design	Crane	3		MWF	8				MAEB 211			85		
EML 2023	31178	235H	Computer Aided Graphics & Design	Kumar	3		MWF	9				CSE A101			240		
EML 2322L	Deptx	Deptx	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	T	2-3	MAEC 0002	16	12886/143B
EML 2322L	12900	175C	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	T	4-5	MAEC 0002	16	
EML 2322L	12901	232D	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	T	7-8	MAEC 0002	16	
EML 2322L	12902	258E	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	T	9-10	MAEC 0002	16	
EML 2322L	12903	313F	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	W	2-3	MAEC 0002	16	
EML 2322L	12904	348G	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	W	4-5	MAEC 0002	16	
EML 2322L	12905	424H	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	W	7-8	MAEC 0002	16	
EML 2322L	12906	446J	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	W	9-10	MAEC 0002	16	
EML 2322L	12907	527K	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	R	2-3	MAEC 0002	16	
EML 2322L	12920	541L	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	R	4-5	MAEC 0002	16	
EML 2322L	12921	635M	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	R	7-8	MAEC 0002	16	
EML 2322L	30170	669N	Design & Manufacturing Lab	Niemi	2	5	M	9				PUGH 170	R	9-10	MAEC 0002	16	
EML 2920	12922	354A	Departmental & Professional Orientation	Griffis	1		T	5				Online			200		
EML 3005	Deptx	Deptx	Mech Engr Design 1	Staff	3		MWF	3				CSE E220			49	12923/054B	
EML 3005	12924	256D	Mech Engr Design 1	Sawyer	3		MWF	4				WEIM 1094			49		
EML 3005	12925	263G	Mech Engr Design 1	Arakere	3		T	8-9	R	9		MCCA 1142			49		
EML 3005	21012	5790	Mech Engr Design 1	Griffis	3		MWF	6				CSE E222			49		
EML 3005	22906	5810	Mech Engr Design 1	Griffis	3		MWF	7				MCCA 1142			49		
EML 3100	12928	119A	Thermodynamics	Segal	3		MWF	2				MAEA 303			49		
EML 3100	12947	132B	Thermodynamics	Scheffe	3		MWF	3				MAEA 303			100		
EML 3100	22908	27G3	Thermodynamics	Segal	3		MWF	8				MCCC 100			150		
EML 3301C	12948	021A	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	T	3-4	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12949	026B	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	T	5-6	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12950	123C	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	T	7-8	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12951	136D	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	T	9-10	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12952	201E	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	W	2-3	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12967	236F	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	W	4-5	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12968	320G	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	W	6-7	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12969	345H	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	W	8-9	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12970	424J	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	R	3-4	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12971	453K	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	R	5-6	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12972	519L	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	R	7-8	NSC 316	16	WR-6000 Words of Writing
EML 3301C	12973	544M	Mechanics of Materials Lab	Ridgeway	3	6	T R	2				CSE A101	R	9-10	NSC 316	16	WR-6000 Words of Writing
EML 4140	12996	289F	Heat Transfer	Sherif	3		MWF	7				TUR L011			130		
EML 4140	21333	5964	Heat Transfer	Pan	3		T	4	R	4-5		FLG 220			111		
EML 4147C	12997	111A	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	2	NSC 312	6	
EML 4147C	12998	121B	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	3	NSC 312	6	
EML 4147C	12999	135C	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	5	NSC 312	6	
EML 4147C	13000	148D	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	6	NSC 312	6	
EML 4147C	13001	158E	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	7	NSC 312	6	
EML 4147C	13002	162F	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	8	NSC 312	6	
EML 4147C	13003	175G	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	9	NSC 312	6	
EML 4147C	13015	182H	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	T	10	NSC 312	6	
EML 4147C	13016	194J	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	2	NSC 312	6	
EML 4147C	13017	212K	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	3	NSC 312	6	
EML 4147C	19149	222L	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	4	NSC 312	6	
EML 4147C	19401	234M	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	5	NSC 312	6	
EML 4147C	21614	243N	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	6	NSC 312	6	
EML 4147C	24752	257P	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	7	NSC 312	6	
EML 4147C	24758	265Q	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	8	NSC 312	6	
EML 4147C	24768	278R	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	9	NSC 312	6	
EML 4147C	24770	284S	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	10	NSC 312	6	
EML 4147C	24774	291T	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	W	11	NSC 312	6	
EML 4147C	24778	319U	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	2	NSC 312	6	
EML 4147C	24780	324V	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	3	NSC 312	6	
EML 4147C	24782	335W	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	5	NSC 312	6	
EML 4147C	24783	346X	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	6	NSC 312	6	
EML 4147C	24786	358Y	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	7	NSC 312	6	
EML 4147C	24788	362Z	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	8	NSC 312	6	
EML 4147C	24789	373A	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	9	NSC 312	6	
EML 4147C	24790	384B	Thermo-Heat Design & Lab	Abbitt	3	7	T R	4				MCCA G186	R	10	NSC 312	6	
EML 4220	20894	2047	Vibrations	Lind	3		MWF	6				MAEA 303			110		
EML 4220	29063	3147	Vibrations	Lind	3		MWF	6				MAEA 303			110		
EML 4312	13019	054G	Control of Mechanical Eng Systems	Shin	3		MWF	6				FLG 270			110		
EML 4312	13020	6004	Control of Mechanical Eng Systems	Hale	3		T	7	R	7-8		FLG 270			110		
EML 4314C	13021	10A1	Dynamics & Controls System Design Lab	Banks	3	8	M W	2				PUGH 170	T	2-3	NSC 320	15	4314C-Labs on Rotation Basis
EML 4314C	13036	12B2	Dynamics & Controls System Design Lab	Banks	3	8	M W	2				PUGH 170	T	4-5	NSC 320	15	
EML 4314C	13037	13C3	Dynamics & Controls System Design Lab	Banks	3	8	M W	2				PUGH 170	T	6-7	NSC 320	15	
EML 4314C	13038	14D4	Dynamics & Controls System Design Lab	Banks	3	8	M W	2				PUGH 170	T	8-9	NSC 320	15	

EML 4314C	13039	15E5	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	W	3-4	NSC 320	15				
EML 4314C	13040	16F6	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	W	5-6	NSC 320	15				
EML 4314C	13041	17G7	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	W	7-8	NSC 320	15				
EML 4314C	13042	18H8	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	W	9-10	NSC 320	15				
EML 4314C	13043	21A2	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	R	2-3	NSC 320	15				
EML 4314C	13064	22B1	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	R	4-5	NSC 320	15				
EML 4314C	13065	23C3	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	R	6-7	NSC 320	15				
EML 4314C	13066	24D4	Dynamics & Controls System Design Lab	Banks	3	8	M W	2		PUGH 170	R	8-9	NSC 320	15				
EML 4321	13067	2G60	Manufacturing Engineering	Greenslet	3		MWF	6		WEIL 270				170				
EML 4450	13068	CAMP	Energy Conversion	Chung	3	9	MWF	9		NEB 201				40		13069/OVER		
EML 4501	13070	225A	Mech Engr Design 2	Chesney	3		MWF	3		FLG 285				49				
EML 4501	20698	449E	Mech Engr Design 2	Chesney	3		MWF	7		LAR 239				49				
EML 4501	29065	568G	Mech Engr Design 2	Traum	3		MWF	9		Online				49				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	T	2-3	MAEC 0010	6		13093/219A		
EML 4502	20716	227B	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	T	4-5	MAEC 0010	7				
EML 4502	20717	238C	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	T	7-8	MAEC 0010	7				
EML 4502	20718	243D	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	T	9-10	MAEC 0010	7				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	R	2-3	MAEC 0010	6		20719/256E		
EML 4502	20720	261F	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	R	4-5	MAEC 0010	7				
EML 4502	20721	277G	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	R	7-8	MAEC 0010	7				
EML 4502	20722	284H	Mech Engr Design 3	Traum	3	10	M F	4		MAEC 0010	R	9-10	MAEC 0010	7				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	T	2-3	MAEC 0010	6		22924/427J		
EML 4502	22925	435K	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	T	4-5	MAEC 0010	7				
EML 4502	22926	448L	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	T	7-8	MAEC 0010	7				
EML 4502	22927	451M	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	T	9-10	MAEC 0010	7				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	R	2-3	MAEC 0010	6		30308/468N		
EML 4502	30309	473P	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	R	4-5	MAEC 0010	7				
EML 4502	30310	486Q	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	R	7-8	MAEC 0010	7				
EML 4502	30311	498R	Mech Engr Design 3	Traum	3	11	M F	5		MAEC 0010	R	9-10	MAEC 0010	7				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	T	2-3	MAEC 0010	6		30313/617S		
EML 4502	30314	623T	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	T	4-5	MAEC 0010	7				
EML 4502	30315	637U	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	T	7-8	MAEC 0010	7				
EML 4502	30316	645V	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	T	9-10	MAEC 0010	7				
EML 4502	Deptx	Deptx	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	R	2-3	MAEC 0010	6		30317/659W		
EML 4502	30318	667X	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	R	4-5	MAEC 0010	7				
EML 4502	30319	674Y	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	R	7-8	MAEC 0010	7				
EML 4502	30320	683Z	Mech Engr Design 3	Traum	3	12	M F	8		MAEC 0010	R	9-10	MAEC 0010	7				
EML 4507	13094	13G7	Finite Element Analysis & Design	Kumar	3		MWF	4		WEIL 270				170				
EML 4507	13095	3258	Finite Element Analysis & Design	Kim	3		MWF	8		CSE E121				49				
EML 4601	13096	3E03	Heating & Air Conditioning System Design	Schulze	3		MWF	5		FLG 220				100				
EML 4930	Deptx	Deptx	Automation in Production Engineering	Niemi/Basinger-Ellis	3		M	7		MAEC 0010	LAB: TBA			12		13120/134S		
EML 4930	20417	2698	Autonomous Vehicles	Crane	3		MWF	7		MCCB 1108				30				
EML 5045	31256	3586	Comp Methods for Design & Manufacturing	Kumar	3		MWF	8		LAR 330				35				
EML 5233	13139	CAMP	Failure of Materials in Mechanical Design	Arakere	3		T	5-6	R	6				60		13140/OVER	13141/1FE2	13142/2FED
EML 5311	13143	1A85	Control System Theory	Barooh			TBA				Online			50				
EML 5465	18788	CAMP	Energy Management for Mech Engineers	Schulze	3		MWF	8		NEB 201				75		18789/OVER	18790/1FE2	18791/2FED
EML 5515	30207	CAMP	Gas Turbines & Jet Engines	Lear	3		MWF	7		NEB 201				60		30208/OVER	30209/1FE2	30210/2FED
EML 5714	13166	CAMP	Intro to Compressible Flow	Ukeiley	3	1	MWF	2		NEB 100				60		13167/OVER	13168/1FE2	13169/2FED
EML 6155	13170	CAMP	Convective Heat Transfer 1	Moghaddam	3		MWF	5		CSE E122				60		13171/OVER	13172/1FE2	13173/2FED
EML 6267	20413	CAMP	Advanced Manufacturing Processes	Huang	3		MWF	7		CSE E122				60		20414/OVER	20415/1FE2	20416/2FED
EML 6282	13174	21E8	Geometry of Mechanisms & Robots 2	Crane	3		MWF	4		FLG 230				60				
EML 6351	30212	CAMP	Adaptive Control	Bell	3		T	5-6	R	6				60		30213/OVER	30214/1FE2	30215/2FED
EML 6451	13197	CAMP	Energy Conversion	Chung	3	9	MWF	9		NEB 201				40		12845/OVER	12846/1FE2	12847/2FED
EML 6934	18855	CAMP	Optimal Control	Rao	3		MWF	7		NEB 102				60		23214/OVER	19337/1FE2	21307/2FED
EML 6934	12849	412D	Non-Linear Programming	Barooh	3		T	4	R	4-5	BEN 328			30				
EML 6934	18825	435H	Biological Physics for Engineers	Tang	3		MWF	3		BEN 328				30				

UNDERGRADUATE ~ IPPD - Individual Study - Internship - CoOp - Research Courses

COURSE	Class #	SECT #'s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures Meet Times	Lecture Bldg/Room	Labs Meet Time	Labs Bldg/Room	SIZE	Campus DEPTx	OVER FLOW	EDGE SECTION #'s Off Campus Students Only FL Res Non-FL Res	COMMENTS
EAS 4905	Deptx	Deptx	Individual Study	Staff	var						50	12258/21DH			
EAS 4949	Deptx	Deptx	Co-op Work Experience	Staff	1						50	12281/32H4			
EGN 4912	Deptx	Deptx	Engineering Research	Staff	var						100	13081/18F0			
EGN 4912	Deptx	Deptx	Engineering Research	Staff	var						25	19822/4471			
EML 4905	Deptx	Deptx	Individual Study in Mechanical Eng.	Staff	var						50	13119/8586			
EML 4930	Deptx	Deptx	Industry Practicum	Fitzgerald	3						25	30352/4654			
EML 4945	Deptx	Deptx	Practical Work in Mechanical Eng.	Staff	1						50	13121/4777			
EML 4949	Deptx	Deptx	Co-op Work Experience	Staff	1						50	13138/8583			

GRADUATE ~ Individual Study - Internship - Research Courses

COURSE	Class #	SECT #s	COURSE TITLE	INSTRUCTOR	CR	Join	Lectures Meet Times				Lecture Bldg/Room	Labs Meet Time	Labs Bldg/Room	SIZE	Campus DEPTx	OVER FLOW	EDGE SECTION #s		COMMENTS
							FL Res	Non-FL Res											
EAS 6905	Deptx	Deptx	Aerospace Research	Staff	var								50	12286/9782					
EAS 6971	Deptx	Deptx	Masters Research	Staff	var								50	12317/9779					
EAS 7979	12318	9778	Advanced Research	Staff	var								50						
EAS 7980	12342	9777	Doctoral Research	Staff	var								50						
EGN 5949	Deptx	Deptx	Prac/Intern/Co-op Work	Staff	var								25	13107/32H5					
EGN 6913	Deptx	Deptx	Engineering Grad Research	Staff	var								75	18767/4C67					
EML 6934	Deptx	Deptx	Industry Practicum	Ehlers, Karen	3								50	18852/IPO1		18553/IPO2	18854/IPO3		
EML 6905	Deptx	Deptx	Indv Proj Mech Engr	Staff	var								50	12848/6890					
EML 6971	Deptx	Deptx	Masters Research	Staff	var								50	12865/8873		31291/1FE2	31292/2FED		
EML 7979	12866	1251	Advanced Research	Staff	var								125			20602/1FE2	20603/2FED		
EML 7980	12867	1378	Doctoral Research	Staff	var								50			27008/1FE2	27009/2FED		