

Fall 2014 Teaching Schedule

Mechanical and Aerospace Engineering

August 5, 2014

Website - Schedules for the MAE Courses: www.mae.ufl.edu/Resources/Resources.aspx#Courses

COURSE	JOIN	SECT	CR	1st & 2nd Meet Time			Labs Meet Time	1st & 2nd Bldg/Rm	Labs Bldg/Rm	COURSE TITLE	SIZE	INSTRUCTOR	EDGE-(off campus ONLY) & Deptx #s	Reef
EAS 4132	1	7601	3	MWF	2			NEB 201	Compressible Flow	40	Ukeiley			
EAS 4200C		0571	3	MWF	8			TUR L011	Aerospace Structures	130	Kim/Haftka			
EAS 4400		7632	3	MWF	5			MAEA 303	Stability & Control of Aircraft	114	Lind			
EAS 4700		0075	3	MW	9-10			FLG 220	Aerospace Design I	114	Fitz-Coy			
EAS 4939	2	091B	3	MWF	6			CHE 237	Rocket Propulsion	24	Jackson, Tom			
EAS 5938	2	091G	3	MWF	6			CHE 237	Rocket Propulsion	24	Jackson, Tom			
EAS 6138		0092	3	MWF	5			CSE E112	Gas Dynamics	20	Roy			
EGM 2511	A	01G5	3	MWF	8	WEB COURSE		NEB 100	Engineering Mechanics-Statics	550	Dickrell			
EGM 3344		09DG	3	MWF	8			LIT 101	Intro Numerical Methods Engr Analysis	115	Thakur			
EGM 3344		5403	3	MWF	9			TUR L011	Intro Numerical Methods Engr Analysis	115	Mei			
EGM 3400		1597	2	T R	6	WEB COURSE		NEB 100	Elements of Dynamics	140	Dickrell			
EGM 3401		12EA	3	MWF	2			TUR L011	Engineering Mechanics-Dynamics	130	Rao			
EGM 3401		1600	3	T	8	R	8-9	WEIL 270	Engineering Mechanics-Dynamics	140	Conklin			
EGM 3520		1F29	3	MWF	3			MAEB 211	Mechanics of Materials	80	Taylor			
EGM 3520		1601	3	MWF	4			WEIL 270	Mechanics of Materials	150	Taylor			
EGM 3520		4547	3	MWF	7			MAEA 303	Mechanics of Materials	100	Sarntinoranont			
EGM 4313		09DH	3	MWF	5			FLG 280	Intermediate Engineering Analysis	100	Mikolaitis			
EGM 4313		1605	3	MWF	7			WM 100	Intermediate Engineering Analysis	140	Vu-Quoc			
EGM 4853		1F10	3	MWF	4			MAEA 327	BioFluid & Bioheat	32	Tran-Son-Tay			
EGM 5533		6213	3	MWF	4			NEB 201	Appl Elasticity/Adv Mech of Solids	100	Yavuz			
EGM 6321		1610	3	T	8	R	7-8	CSE E122	Principles of Engineering Analysis I	60	Cazacu			
EGM 6352		11GD	3	MWF	3			MAEA 303	Advanced Finite Element Analysis	60	Kumar, A.			
EGM 6812		1615	3	MWF	3			CSE E122	Fluid Mechanics I	60	Sheplak			
EGM 6936		1617	1	T R	9-10			MAEA 303	Graduate Seminar	114	Staff			
EGM 7819		11HH	3	T	5-6	R	6	MAEA 327	Advanced Topics in CFD	32	Balachandar			
EGS 1006		Lab 1	1	W	8-10			----	Intro to Engineering	----	Staff	formerly EGN1002		
EGS 1006		Lab 2	1	R	8-10			----	Intro to Engineering	----	Staff	formerly EGN1002		
EGN 3353C	3	0428	3	WEB ONLY			T R	2	Fluid Mechanics	15	Carroll	Must be available TR 2 for web based recitation		
EGN 3353C	3	07D8	3	WEB Augmented Course			T R	2	Fluid Mechanics	60	Carroll			
EGN 3353C	3	07D9	3	WEB Augmented Course			T R	3	Fluid Mechanics	27	Carroll			
EGN 3353C	3	1619	3	WEB Augmented Course			T R	4	Fluid Mechanics	27	Carroll			
EGN 3353C	3	1620	3	WEB Augmented Course			T R	5	Fluid Mechanics	27	Carroll			
EGN 3353C	3	1895	3	WEB Augmented Course			T R	6	Fluid Mechanics	27	Carroll			
EGN 3353C	3	6364	3	WEB Augmented Course			T R	7	Fluid Mechanics	27	Carroll			
EGN 3353C	3	Deptx	3	WEB Augmented Course			T R	8	Fluid Mechanics	27	Carroll			
EGN 3353C	3	Deptx	3	WEB Augmented Course			T R	9	Fluid Mechanics	27	Carroll			
EGN 3353C	3	Deptx	3	WEB Augmented Course			T R	10	Fluid Mechanics	27	Carroll			
EML 2023		1004	3	MWF	8			CSE A101	Computer Aided Graph & Design	180	Kumar, A.			
EML 2023		5729	3	MWF	9			NPB 1001	Computer Aided Graph & Design	240	Crane			
EML 2322L	4	02F4	2	T	3		T	5-6	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	04AH	2	T	3		T	7-8	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	061H	2	T	3		T	9-10	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	4503	2	T	3		W	2-3	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	4503	2	T	3		W	4-5	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	7043	2	T	3		W	7-8	WEIL 270	MAEC 0002	Design & Manufacturing Lab	14	Braddock	
EML 2322L	4	7044	2	T	3		W	9-10	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	7079	2	T	3		R	2-3	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	7080	2	T	3		R	4-5	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	Honors Section
EML 2322L	4	7372	2	T	3		R	7-8	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	4	8304	2	T	3		R	9-10	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2920		6060	1	T	6			NPB 1001	Departmental & Professional Orientation	300	Carroll			
EML 3005		1897	3	MWF	8			MAEA 303	Mechanical Design	100	Griffis			
EML 3005		3284	3	MWF	9			MAEA 303	Mechanical Design	100	Griffis			
EML 3007		0020	3	MWF	6			MCCA G186	Elements of Thermodynamics Heat Transf	152	Ingley			
EML 3100		4594	3	MWF	6			MAEA 303	Thermodynamics	110	Jackson, Philip			
EML 3100		7259	3	MWF	9			WM 100	Thermodynamics	120	Jackson, Philip			
EML 3301C	5	09E2	3	T R	2		T	3-4	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	2078	3	T R	2		T	5-6	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	3296	3	T R	2		T	7-8	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	3297	3	T R	2		T	9-10	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	3298	3	T R	2		W	2-3	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	4764	3	T R	2		W	4-5	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	4776	3	T R	2		W	6-7	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	4777	3	T R	2		W	8-9	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	5431	3	T R	2		R	3-4	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	5600	3	T R	2		R	5-6	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	5648	3	T R	2		R	7-8	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 3301C	5	7597	3	T R	2		R	9-10	WEIL 270	NSC 316	Mechanics of Materials Lab	14	Pandkar, Anup	
EML 4140		19AA	3	MWF	8			CSE E121	Heat Transfer	80	Tran-Son Tay			
EML 4140		2754	3	MWF	4			TUR L011	Heat Transfer	125	Chung			
EML 4147C	6	096C	3	T R	6		T	4-5	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	0963	3	T R	6		T	8-9	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	12AD	3	T R	6		T	10-11	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6266	3	T R	6		W	2-3	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6289	3	T R	6		W	4-5	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6291	3	T R	6		W	6-7	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6300	3	T R	6		W	8-9	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6320	3	T R	6		W	10-11	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	Deptx	3	T R	6		W	E1-E2	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6326	3	T R	6		R	4-5	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6365	3	T R	6		R	8-9	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4147C	6	6367	3	T R	6		R	10-11	CSE A101	NSC 312	Thermo-Heat Transfer Design & Lab	16	Stehle, Richard	
EML 4220		09HG	3	MWF	2			NPB 1002	Vibrations	100	Angelini			
EML 4220		3313	3	T	2	R	2-3	TUR L005	Vibrations	120	Sodano			
EML 4304C	7	04A0	3	T R	2		T	4-5	CSE A101	NSC 312	Thermo-Fluid Design & Lab	10	Abbitt	
EML 4304C	7	04A1	3	T R	2		T	6-7	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt	
EML 4304C	7	12DB	3	T R	2		T	8-9	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt	
EML 4304C	7	4519	3	T R	2		T	10-11	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt	

EML 4304C	7	1616	3	T R	2			T	E1-E2	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6466	3	T R	2			W	2-3	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6467	3	T R	2			W	4-5	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6469	3	T R	2			W	6-7	CSE A101	NSC 312	Thermo-Fluid Design & Lab	10	Abbitt			
EML 4304C	7	6470	3	T R	2			W	8-9	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6472	3	T R	2			W	10-11	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6476	3	T R	2			W	E1-E2	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6482	3	T R	2			R	4-5	CSE A101	NSC 312	Thermo-Fluid Design & Lab	10	Abbitt			
EML 4304C	7	6485	3	T R	2			R	6-7	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6494	3	T R	2			R	8-9	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	6500	3	T R	2			R	10-11	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4304C	7	1618	3	T R	2			R	E1-E2	CSE A101	NSC 312	Thermo-Fluid Design & Lab	8	Abbitt			
EML 4312		09H1	3	MWF	2					MAEA 303		Control of Mechanical Eng Systems	114	Dixon			
EML 4312		3314	3	MWF	7					TUR L011		Control of Mechanical Eng Systems	120	Barooah			
EML 4314C	8	05D0	3	T R	5			T	6-7	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	09H2	3	T R	5			T	8-9	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	7036	3	T R	5			T	10-11	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	7042	3	T R	5			W	3-4	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8288	3	T R	5			W	5-6	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8291	3	T R	5			W	7-8	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8292	3	T R	5			W	9-10	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8296	3	T R	5			R	3-4	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8299	3	T R	5			R	6-7	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8301	3	T R	5			R	8-9	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4314C	8	8303	3	T R	5			R	10-11	MCCA G186	NSC 320	Dynamics & Controls System Design Lab	14	Banks			
EML 4321		3319	3	MWF	7					WEIL 270		Manufacturing Engineering	170	Huang			
EML 4410	9	7413	3	MWF	4					MAEB 219		Combustion Engineering	24	Mikolaitis			
EML 4501		3324	3	MWF	9					NEB 100		Mechanical System Design	150	Ifju			
EML 4507		3323	3	MWF	6					WEIL 270		Finite Element Analysis & Design	184	Chen			
EML 4600		8802	3	MWF	4					MAEB 211		Refrig & Air Conditioning Fundamentals	86	Ingley			
EML 4930		13C5	3	MWF	5					MAEB 229		Kinematics and Dynamics of Machinery	45	Crane/Griffis			
EML 4930	10	19EE	3	MWF	4					CSE E118		Buildings and Energy	30	Barooah/Srinivasan/Agdas			
EML 5131	9	1G39	3	MWF	4					MAEB 229		Combustion	25	Mikolaitis			
EML 5233		02BF	3	MWF	5					CSE E118		Failure Materials in Mechanical Design	60	Arakere			
EML 5318		193A	3	MWF	8					CSE E118		Computer Control of Machines & Processes	60	Schueller			
EML 5515		12CE	3	MWF	7					LAR 320		Gas Turbines and Jet Engines	60	Lear			
EML 5605		02DD	3	MWF	8					CSE E122		Advanced Refrigeration	60	Sherrif			
EML 5714	1	7046	3	MWF	2					NEB 201		Intro to Compressible Flow	60	Ukeiley			
EML 6154		2540	3	MWF	7					NEB 100		Conduction Heat Transfer	74	Mogaddam			
EML 6281		3342	3	MWF	2					NEB 102		Geometry of Mechanisms and Robots I	74	Crane			
EML 6324		4005	3	MWF	2					CSE E122		Fundamentals of Production Engineering	60	Greenslet			
EML 6934		1A80	3	MWF	6					CSE E118		High Strain Rate Mechanics of Materials	60	Subhash			
EML 6934		13AH	3	MWF	7					CSE E122		Verification, Validation, Uncertainty Reduction	60	Haftka/Kim			
EML 6934	10	19D8	3	MWF	4					CSE E118		Buildings and Energy	30	Barooah/Srinivasan/Agdas			
EML 6934		7264	3	MWF	3					MAEA 327		Intro to Random Dynamical Systems	32	Kumar, M.			

J = classes are joined with another class

WEB course

Taught by EDGE

Reverse EDGE

EDGE & DEP's #'s

IPPD - Individual Study - Internship - CoOp - Research Courses

EAS 4912	10	Deptx	3	T	8-10					PUGH 170		IPPD 1	15	Staff			
EML 4912	10	Deptx	3	T	8-10					PUGH 170		IPPD 1	35	Staff			
EAS 4905		1341	var									Individual Study	50	-----			
EAS 4949		11FG	1									Co-op Work Experience	50	-----			
EAS 6905		4201	var									Aerospace Research	50	-----			
EAS 6971		9774	var									Masters Research	50	-----			
EAS 7979		9773	var									Advanced Research	50	-----			
EAS 7980		9772	var									Doctoral Research	50	-----			
EGN 4912		14DC	var									Engineering Research	50	-----			
EGN 5949		11F5	var									Prac/Intern/Co-op Work	50	-----			
EML 4905		8652	var									Individual Study in Mechanical Eng	50	-----			
EML 4945		1812	1									Practical Work in Mechanical Eng	50	-----			
EML 4949		8648	1									Co-op Work Experience	50	-----			
EML 6905		1846	var									Indv Proj Mech Engr	50	-----			
EML 6971		8642	var									Masters Research	50	-----			
EML 7979		2418	var									Advanced Research	150	-----			
EML 7980		8639	var									Doctoral Research	50	-----			