

Spring 2009 Teaching Schedule

Mechanical and Aerospace Engineering

January 13, 2009

COURSE	JOIN	SECT	CR	1st Meet Time		2nd and 3rd Meet Time			1st Meet Place	2nd Meet Place	COURSE TITLE	SIZE	INSTRUCTOR	
EAS 4101		0076	3	M W F	2				NEB 100		Aerodynamics	160	Sheplak	
EAS 4240		4059	3	M W F	5				NEB 109		Aero Structural Composites 1	32	Sankar	
EAS 4300		5041	3	M W F	8				MAEA 303		Aero Propulsion	100	Sforza	
EAS 4510		0080	3	M W F	3				MAEA 303		Astro dynamics	114	Fitz-Coy	
EAS 4710		0081	3	M W	9-10				MAEB 211		Aerospace Design 2	86	Sforza	
EAS 4913	I	Deptx	3	M W F	9				TUR L011		Integrated Product & Process Design 2	15	Fitz-C/Miko/Kumar/Crane	
EGM 2511	A	1576	3	M W F	2				WEIL 270		Engr Mech-Statics	160	Jenkins	
EGM 2511	A	1578	3	M W F	4				FLG 270		Engr Mech-Statics	120	Jenkins	
EGM 2511	A	6583	3	M W F	7				PUGH 170		Engr Mech-Statics	200	Jenkins	
EGM 3344		1589	3	M W F	6				FLG 220		Intro Num Meth Engr	120	Haftka	
Old# EGM 4344														
EGM 3400	2	1581	2	M W F	3				WM 100		Elements of Dynamics	80	Fregly	
EGM 3401	2	1584	3	M W F	3				WM 100		Engr Mechanics-Dynamics	80	Fregly	
EGM 3400	3	7130	2	M W F	8				FLG 280		Elements of Dynamics	55	Matthew	
EGM 3401	3	7132	3	M W F	8				FLG 280		Engr Mechanics-Dynamics	54	Matthew	
EGM 3520		1585	3	M W F	7				FLG 220		Mechanics of Materials	120	Taylor	
EGM 3520		1586	3	M W F	8				NEB 100		Mechanics of Materials	160	Subhash	
EGM 4313	4	7566	3	T R	6-7				NPB 1001		Intermediate Engr Analysis	160	Mikolaitis	
EGM 4901	4	0585	1	T R	6-7				NPB 1001		Intermediate Engr Analysis Suppl	75	Mikolaitis	
EGM 4592		0347	3	T	8-9	R	9		LAR 310		Bio-Solid Mechanics	81	Sarntinoranont	
EGM 6322		1596	3	M W F	2				MAEB 229		Prin of Eng Analysis 2	50	Vu-Quoc	
EGM 6341		6478	3	T	2-3	R	3		CSE E122	CSE E122	Numerical Methods 1	50	Mei	
EGM 6570		6481	3	M W F	9				CSE E118		Fracture Mechanics	50	Chen	
EGM 6611		6541	3	T	5	R	5-6		CSE E118	CSE E118	Continuum Mechanics	50	Cazacu	
EGM 6813		1601	3	M W F	2				CSE E107		Fluid Mechanics 2	50	Haselbacher	
EGM 6934		7672	3	M W F	6				CSE E122		Robust Control	50	Lind	
EGM 6936		1603	1	T R	9-10				MAEA 303		Graduate Seminar	114	Dixon	
EGM 7845		6484	3	M W F	8				CSE E118		Turbulent Fluid Flow	50	Ukeiley	
EGN 1002		----	1	W	8-10				-----	-----	Intro to Engineering	---	Tran-Son-Tay	
EGN 3353C	5	5749	3	M W F	6	T	2-3		WM 100	NEB 109	Fluid Mechanics	32	Carroll	
EGN 3353C	5	7643	3	M W F	6	T	4-5		WM 100	NEB 109	Fluid Mechanics	32	Carroll	
EGN 3353C	5	7648	3	M W F	6	T	6-7		WM 100	NEB 109	Fluid Mechanics	32	Carroll	
EGN 3353C	5	7650	3	M W F	6	T	9-10		WM 100	NEB 109	Fluid Mechanics	32	Carroll	
EGN 3353C	5	8370	3	M W F	6	R	3-4		WM 100	NEB 109	Fluid Mechanics	32	Carroll	
EML 2023		3226	3	M W F	7				NPB 1001		Computer Aided Graphics & Design	300	Crane/Matthew	
EML 2322L	6	1631	2	T	4	T	6-7		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	1817	2	T	4	T	8-9		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	1818	2	T	4	W	2-3		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7203	2	T	4	W	4-5		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7209	2	T	4	W	7-8		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7211	2	T	4	W	9-10		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7216	2	T	4	R	2-3		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7217	2	T	4	R	4-5		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2322L	6	7229	2	T	4	R	7-8		NEB 100	MAEC 0002	Design & Manufacturing Lab	16	Braddock	
EML 2920		6737	1	R	2				TUR L007		Departmental & Professional Orientation	299	Carroll	
Old# EML 4920											Old Title: Professional Orientation			
EML 3005		5790	3	M W F	9				NEB 100		Mechanical Design	120	Arakere	
EML 3007		3740	3	M W F	4				LIT 109		Elements of Thermodynamics	162	Lear	
EML 3100		8784	3	M W F	5				NEB 100		Thermodynamics	160	Fan	
EML 3301C	7	1670	3	T R	2	T	4-5		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	1713	3	T R	2	T	6-7		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	2162	3	T R	2	T	8-9		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	3235	3	T R	2	W	2-3		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	3236	3	T R	2	W	4-5		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	6539	3	T R	2	W	7-8		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	7364	3	T R	2	R	3-4		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	7387	3	T R	2	R	5-6		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	7391	3	T R	2	R	7-8		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
EML 3301C	7	7754	3	T R	2	R	9-10		FLG 220	NSC 316	Mechanics of Materials Lab	12	Sawyer	
Old Title: Instrument and Measurement Lab														
EML 4140		5964	3	M W F	5				LIT 109		Heat Transfer	160	Hahn	
EML 4147C	8	1336	3	T R	4	T	3	R	5	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	5087	3	T R	4	T	5	R	5	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	5970	3	T R	4	T	6	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	5973	3	T R	4	T	7	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	5974	3	T R	4	T	8	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	5980	3	T R	4	T	9	R	9	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt

EML 4147C	8	5983	3	TR	4	T	10	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	8776	3	TR	4	W	3	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9110	3	TR	4	W	4	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9115	3	TR	4	W	5	R	5	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9118	3	TR	4	W	6	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9125	3	TR	4	W	7	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9131	3	TR	4	W	8	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9135	3	TR	4	W	9	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9136	3	TR	4	W	10	R	7	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9137	3	TR	4	R	3	R	5	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9138	3	TR	4	R	5	R	5	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9139	3	TR	4	R	6	R	9	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9140	3	TR	4	R	7	R	9	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9141	3	TR	4	R	8	R	9	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9142	3	TR	4	R	9	R	9	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4147C	8	9143	3	TR	4	R	10	R	10	MAEA 303	NSC 312	Thermo/Heats Design & Lab	5	Abbitt
EML 4220		3250	3	M W F	4					MCCA G186		Vibrations	156	Rao
EML 4304C	9	5987	3	TR	2	T	3	T	5	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5991	3	TR	2	T	5	T	5	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5992	3	TR	2	T	6	T	7	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5993	3	TR	2	T	7	T	7	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5995	3	TR	2	T	8	T	7	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5996	3	TR	2	T	9	T	9	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	5997	3	TR	2	T	10	T	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9144	3	TR	2	W	3	T	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9145	3	TR	2	W	4	T	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9146	3	TR	2	W	5	T	5	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9147	3	TR	2	W	6	T	7	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9148	3	TR	2	W	7	T	7	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9149	3	TR	2	W	8	T	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9151	3	TR	2	W	9	W	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9152	3	TR	2	R	3	T	5	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9154	3	TR	2	R	6	T	9	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9155	3	TR	2	R	7	T	9	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9156	3	TR	2	R	8	T	9	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9157	3	TR	2	R	9	T	9	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9158	3	TR	2	R	10	W	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9517	3	TR	2	W	10	W	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4304C	9	9518	3	TR	2	W	11	W	10	PUGH 170	NSC 312	Thermo/Fluids Design & Lab	6	Abbitt
EML 4312		6004	3	M W F	8					WEIL 270		Cntrl of Mechanical Eng. Systems	174	Barooah
EML 4314C	10	5187	3	TR	3	M	2-3			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6009	3	TR	3	M	4-5			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6019	3	TR	3	M	6-7			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6026	3	TR	3	T	4-5			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6029	3	TR	3	T	6-7			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6035	3	TR	3	T	8-9			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6040	3	TR	3	R	5-6			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	9516	3	TR	3	R	7-8			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4314C	10	6423	3	TR	3	W	6-7			MAEA 303	NSC 320	Dyn/Ctrl System Design Lab	12	Chesney
EML 4321		3256	3	M W F	6					MAEA 303		Manufacturing Engineering	114	Greenslet
EML 4500		3258	3	M W F	3					WEIL 270		Finite Elem Anlys/Des	174	Kim
EML 4501		3259	3	M W F	9					MAEA 303		Mechanical System Design	114	Ifju
EML 4601		4758	3	M W F	10					MAEB 229		Heat Air Sys Design	45	Inglely
EML 4738		8068	3	M W F	3					MAEB 229		Hydr/Mech Power Transmission	45	Schueller
EML 4913	1	Deptx	3	M W F	9					TUR L011		Integrated Product & Process Design 2	27	Fitz-C/Miko/Kumar/Crane
EML 4926		5211	3	M W F	6					MAEB 229		Mech Consulting Practice	50	Inglely
EML 4930		1475	3	M W F	7					MAEA 327		Kinematics	32	Wiens
EML 5104		2856	3	M W F	6					CSE E118		Classical & Statistical Thermodynamics	50	Segal
EML 5224		6509	3	M W F	3					MAEA 327		Acoustics	32	Cattafesta/Fei Liu
EML 5311		2484	3	M W F	4					CSE E107		Control System Theory	50	Dixon
EML 5311		8941	3	TO	ARR					-----		Control System Theory	10	Dixon
EML 5526		4456	3	M W F	7					NEB 102		Finite Element Analysis	74	Kumar
EML 5598		6516	3	M W F	5					MAEA 327		Orthopedic Biomechanics	32	Banks
EML 5605		6518	3	M W F	7					MAEB 238		Advanced Refrigeration	32	Sherif
EML 6155		2875	3	M W F	4					CSE E118		Convective Heat Transfer I	50	Klausner
EML 6157		6519	3	M W F	5					MAEB 238		Radiation Heat Transfer	32	Roy
EML 6267		6534	3	M W F	5					CSE E107		Structural Dyn of Production Machinery	50	Schmitz
EML 6451		6536	3	M W F	9					MAEA 327		Energy Conversion	32	Chung
EML 6934		3407	3	TBA						TBA		Arch of Autonomous Ground Vehicles	32	Crane

J = classes are joined with another class

Taught by EDGE
Reverse Edge