

# Fall 2009 Teaching Schedule

## Mechanical and Aerospace Engineering

### April 28, 2009

COURSE	JOIN	SECT	CR	1st & 2nd Meet Time			Labs Meet Time		1st & 2nd Bldg/Rm	Labs Bldg/Rm	COURSE TITLE	SIZE	INSTRUCTOR
EAS 4132	1	7601	3	MWF	6				NEB 102		Compressible Flow	34	Carroll
EAS 4200C		0072	3	MWF	4				MAEA 303		Aerospace Structures	114	Vu-Quoc
EAS 4400		7632	3	MWF	5				MAEA 303		Stability & Control of Aircraft	114	Lind
EAS 4700		0075	3	M W	9-10				MAEA 303		Aerospace Design 1	100	Sforza
EAS 4912	2	Deptx	3	MWF	9				WEIL 270		IPPD 1	15	Staff
EAS 4939		5438	3	MWF	2				MAEA 327		Intro to Aerodynamically Generated Sound	32	Sheplak
EAS 6138		6507	3	MWF	3				CSE E118		Gas Dynamics	32	Ukeiley
EAS 6242		6513	3	MWF	5				CSE E107		Advanced Structural Composites	32	Sankar
EGM 2511	A	1592	3	MWF	2				NEB 100		Engr Mech-Statics	155	Jenkins
EGM 2511	A	1593	3	MWF	7				NEB 100		Engr Mech-Statics	155	Jenkins
EGM 2511	A	1594	3	MWF	8				NEB 100		Engr Mech-Statics	155	Jenkins
EGM 3344		5403	3	MWF	6				CSE A101		Intro Num Meth Engr	200	Fregly
EGM 3400	3	1597	2	MWF	5				NEB 100		Elements of Dynamics	80	Schueller
EGM 3401	3	1600	3	MWF	5				NEB 100		Engr Mech-Dynamics	80	Schueller
EGM 3400	4	5836	2	MWF	9				WM 100		Elements of Dynamics	80	Matthew
EGM 3401	4	5839	3	MWF	9				WM 100		Engr Mech-Dynamics	80	Matthew
EGM 3520		1601	3	MWF	2				NPB 1001		Mechanics of Materials	340	Kim/Taylor
EGM 4313		1605	3	T	8-9	R	9		WEIL 270		Intermediate Eng Analysis	174	Mikolaitis
EGM 4853		5918	3	T R	9	R	8		WEIL 273		Bio-Fluid Mech & Bio Heat Transfer	40	Tran-Son-Tay
EGM 5533		6213	3	MWF	7				CSE E118		Appl Elasticity & Adv Mech of Solids	50	Cazacu
EGM 5584		6529	3	MWF	2				MAEB 238		Biomechanics of Soft Tissue	32	Sarntinoranont
EGM 6321		1610	3	T	8	R	7-8		NEB 201		Principles of Engr Analysis 1	50	Mei
EGM 6342		6302	3	MWF	9				NEB 102		Computational Fluid Mechanics	32	Haselbacher
EGM 6365		6539	3	MWF	3				MAEB 211		Structural Optimization	50	Hafka
EGM 6812		1615	3	MWF	3				CSE E107		Fluid Mechanics	50	Mei
EGM 6934		7546	3	MWF	4				CHE 316		Comp Mat's & Nanomech	32	Chen
EGM 6936		1617	1	T R	9-10				MAEA 303		Graduate Seminar	100	Staff
EGN 1002		Lab 1	1	W	8-10				----		Intro to Engineering	---	Carroll
EGN 1002		Lab 2	1	R	8-10				----		Intro to Engineering	---	Carroll
EGN 3353C	5	1619	3	MWF	4			T 2-3	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EGN 3353C	5	1620	3	MWF	4			T 4-5	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EGN 3353C	5	6364	3	MWF	4			T 6-7	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EGN 3353C	5	6870	3	MWF	4			T 8-9	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EGN 3353C	5	7192	3	MWF	4			T 10-11	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EGN 3353C	5	8247	3	MWF	4			R 10-11	WEIL 270	NEB 109	Fluid Mechanics	29	Cattafesta
EML 2023		1004	3	MWF	9				WEIM 1064		Compu Aided Graph/Des	220	Crane
EML 2023		5729	3	MWF	6				PUGH 170		Compu Aided Graph/Des	100	Crane
EML 2322L	6	5606	2	T	4			T 6-7	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	5752	2	T	4			T 8-9	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	7043	2	T	4			W 2-3	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	7044	2	T	4			W 4-5	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	7079	2	T	4			W 7-8	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	7080	2	T	4			W 9-10	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	7372	2	T	4			R 2-3	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	8304	2	T	4			R 4-5	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	8305	2	T	4			R 7-8	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2322L	6	Deptx	2	T	4			R 9-10	WEIL 270	MAEC 0002	Design & Manufacturing Lab	16	Braddock
EML 2920		6060	1	R	3				TUR L007		Departmental & Professional Orientation	245	Carroll
EML 3005		3284	3	MWF	9				NEB 100		Mechanical Design	160	Subhash
EML 3007		0020	3	MWF	9				FLG 220		El Thermo Heat Transf	120	Roy
EML 3100		3292	3	MWF	8				TUR L011		Thermodynamics	120	Segal
EML 3100		7259	3	MWF	10				NEB 100		Thermodynamics	150	Lear
EML 3301C	7	2078	3	T R	3			T 5-6	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	3296	3	T R	3			T 7-8	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	3297	3	T R	3			T 9-10	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	3298	3	T R	3			W 2-3	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	4764	3	T R	3			W 4-5	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	4776	3	T R	3			W 6-7	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	4777	3	T R	3			W 8-9	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	5431	3	T R	3			R 4-5	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	5600	3	T R	3			R 6-7	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	5648	3	T R	3			R 8-9	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	7597	3	T R	3			F 3-4	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 3301C	7	7598	3	T R	3			F 5-6	NEB 100	NSC 316	Mechanics of Materials Lab	12	Sawyer
EML 4140		2754	3	MWF	2				WEIM 1064		Heat Transfer	200	Chung
EML 4147C	8	6266	3	T R	7			T 3	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6272	3	T R	7			T 4	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6289	3	T R	7			T 6	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6291	3	T R	7			T 8	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6300	3	T R	7			T 9	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6305	3	T R	7			W 3	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6320	3	T R	7			W 4	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt

EML 4147C	8	6324	3	T R	7			W	5	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6325	3	T R	7			W	6	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6326	3	T R	7			W	7	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6349	3	T R	7			W	8	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6361	3	T R	7			R	3	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6365	3	T R	7			R	4	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	6367	3	T R	7			R	6	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	8276	3	T R	7			W	9	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4147C	8	8278	3	T R	7			R	8	WEIL 270	NSC 312	Thermo/Heats Design and Lab	8	Abbitt
EML 4220		3313	3	MWF	3					WEIL 270		Vibrations	170	Schmitz
EML 4304C	9	6466	3	T R	5			T	3	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6467	3	T R	5			T	4	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6469	3	T R	5			T	6	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6470	3	T R	5			T	8	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6471	3	T R	5			T	9	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6472	3	T R	5			W	2	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6476	3	T R	5			W	3	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6482	3	T R	5			W	4	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6485	3	T R	5			W	5	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6494	3	T R	5			W	6	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6500	3	T R	5			W	7	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6508	3	T R	5			W	8	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6509	3	T R	5			W	9	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6511	3	T R	5			R	3	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	6984	3	T R	5			R	4	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	7033	3	T R	5			R	6	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	7034	3	T R	5			R	8	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4304C	9	7035	3	T R	5			R	9	MCCA G186	NSC 312	Thermo/Fluids Design and Lab	6	Abbitt
EML 4312		3314	3	MWF	5					WEIL 270		Control Mech Engr Sys	170	Dixon
EML 4314C	10	7036	3	T R	6			M	2-3	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	7042	3	T R	6			M	4-5	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8288	3	T R	6			M	6-7	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8291	3	T R	6			M	8-9	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8292	3	T R	6			T	2-3	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8296	3	T R	6			T	4-5	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8299	3	T R	6			T	8-9	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8301	3	T R	6			W	3-4	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4314C	10	8303	3	T R	6			W	5-6	MAEA 303	NSC 320	Dyn/Controls System Design and Lab	12	Chesney
EML 4321		3319	3	MWF	7					FLG 270		Manufacturing Engineering	120	Greenslet
EML 4500		3323	3	MWF	8					TUR L005		Finite Elem Analys/Des	142	Kim
EML 4501		3324	3	MWF	9					MAEB 211		Mechanical Sys Design	86	Ifju
EML 4600		8802	3	MWF	3					MAEB 229		Refrig & Air Fundamen	50	Ingley
EML 4912	2	Deptx	3	MWF	9					WEIL 270		IPPD 1	30	Staff
EML 4930	11	5761	3	MWF	10					MAEB 229		Solar Energy	25	Ingley
EML 4930		8942	3	MWF	4					MAEB 211		Camshaft Analysis & Design	60	Matthew
EML 5045		6590	3	MWF	6					MAEB 229		Comp. Methods for Design & Manuf.	50	Kumar
EML 5131		6604	3	MWF	8					MAEA 327		Combustion	32	Mikolaitis
EML 5215		8319	3	MWF	7					NEB 102		Analytical Dynamics	50	Rao
EML 5516		6722	3	MWF	4					MAEB 238		Design of Thermal Systems	32	Sherif
EML 5714	I	7046	3	MWF	6					NEB 102		Intro Compressible Flow	40	Carroll
EML 6154		2540	3	MWF	5					CSE E122		Conduction Heat Transfer	32	Hahn
EML 6156		7005	3	MWF	2					CSE E122		Multiphase Convection Heat Transfer	32	Klausner
EML 6281		3342	3	MWF	8					NEB 102		Geometry of Mechanisms & Robots 1	50	Banks
EML 6324		4005	3	MWF	2					CSE E107		Fundamentals of Production Eng.	32	Schueller
EML 6417	11	7066	3	MWF	10					MAEB 229		Solar Energy Utilization	25	Ingley
EML 6606		7074	3	MWF	7					MAEA 327		Advanced Air Conditioning	32	Sherif
EML 6934		6385	3	MWF	4					MAEB 229		Optimal Estimation	32	Barooah
EML 6934		7264	3	MWF	8					NEB 201		Failure Materials in Mechanical Design	50	Arakere

*J = classes are joined with another class*

Taught by EDGE

Reverse Edge