

SPRING 2008 - MECHANICAL ENGINEERING COURSES http://www.eng.fsu.edu/me/courses/schedule/index.html														
FAMU	FSU	Course	#	FAMU	FSU	AREA	TITLE	Cr	BEG	END	DAYS	Room	Bldg	Instructor
SERVICE COURSE														
2898		EGM	3512	001	1		ENGINEERING MECHANICS	4	8:00 AM	9:40 AM	M W	B136	COEB/CE2	scheduled by Civil Eng Anstley, Marcus
1938		EGM	3512	002	2		ENGINEERING MECHANICS	4	2:45 PM	4:25 PM	T R	B135	COEB/CE2	scheduled by Civil Eng Walsh
4080		EGM	3512	003	3		ENGINEERING MECHANICS	4	11:45 AM	1:25 PM	T R	P414	COEA/CEB	scheduled by Civil Eng Wekazer
2147	01243	EML	3100	001	1		THERMODYNAMICS	2	9:00 AM	10:15 AM	W F	B135	COEB/CE2	HRUDA
3688	08022	EML	3100	002	2		THERMODYNAMICS	2	11:45 AM	1:00 PM	T R	A337	COEA/CEB	VAN DOMMELEN
CORE UNDERGRADUATE COURSES														
1366	01236	EML	3002C	C01	1		MECH ENG TOOLS (computers lab time)	4	10:45 AM	1:45 PM	M	B114	COEB/CE2	HRUDA/LARSON
		EML	3002C				MECH ENG TOOLS (lecture)		10:45 AM	12:30 PM B114 11:35 AM B214	W	B114/ B214	COEB/CE2	HRUDA/LARSON
		EML	3002C				MECH ENG TOOLS (lecture)		10:45 AM	12:30 PM A105 11:45 AM P412	F	A105/P412	COEA/CE2	HRUDA/LARSON
2146	01237	EML	3004C	C01	1		INTRO TO MECH ENG (lecture)	4	12:55 PM	2:10 PM	W F	B136	COEB/CE2	FERNANDO
		EML	3004C				INTRO TO MECH ENG (lecture/ computers lab time)		2:00 PM	5:00 PM	M	B136/ P412	COEB/CE2	FERNANDO
2551	01238	EML	3011C	C01	1		MECH & MATERIALS I	4	2:00 PM	3:15 PM	M W	A105	COEA/CEB	OATES
		EML	3011C				MECH & MATERIALS I(lab time)		2:00 PM	5:00 PM	F	A105	COEA/CEB	OATES
4812	10223	EML	3012C	C01	1		MECH & MATERIALS II	3	11:50 AM	1:05 PM	M W	A305	COEA/CEB	HRUDA
							MECH & MATERIALS II(lab time)		3:30 PM	5:15 PM	M	B217	COEB/CE2	HRUDA
4813	10224	EML	3012C	C02	2		MECH & MATERIALS II	3	11:50 AM	1:05 PM	M W	A305	COEA/CEB	HRUDA
							MECH & MATERIALS II(lab time)		8:45 AM	10:30 AM	R	B217	COEB/CE2	HRUDA
4814	10602	EML	3012C	C03	3		MECH & MATERIALS II	3	11:50 AM	1:05 PM	M W	A305	COEA/CEB	HRUDA
							MECH & MATERIALS II(lab time)		9:45 AM	11:30 AM	M	B217	COEB/CE2	HRUDA
2630	01239	EML	3013C	C01	1		DYNAMIC SYSTEMS I	4	1:15 PM	2:30 PM	T R	B210/211	COEB/CE2	MOORE
		EML	3013C		1		DYNAMIC SYSTEMS I (computers lab time)		10:45 AM	1:45 PM	F	B114	COEB/CE2	MOORE
		EML	3013C		1		DYNAMIC SYSTEMS I (lecture lab time)		10:45 AM	12:40 PM	F	B210/211	COEA/CEB	MOORE
		EML	3013C		1		DYNAMIC SYSTEMS I (lecture lab time)		4:15 PM	6:30 PM	R (alternate)	B114	COEA/CEB	MOORE
2653	01240	EML	3014C	C01	1		DYNAMIC SYSTEMS II	4	3:30 PM	4:45 PM	M W	P415	COEA/CEB	CLARK
		EML	3014C		1		DYNAMIC SYSTEMS II (computers lab time)		1:15 PM	4:00 PM	R	B114	COEB/CE2	CLARK
4216	08148	EML	3014C	C02	2		DYNAMIC SYSTEMS II	4	3:30 PM	4:45 PM	M W	P415	COEA/CEB	CLARK
		EML	3014C		2		DYNAMIC SYSTEMS II (computers lab time)		1:15 PM	4:00 PM	R	P412	COEA/CEB	CLARK
5044	13670	EML	3014C	C03	3		DYNAMIC SYSTEMS II	4	3:30 PM	4:45 PM	M W	P415	COEA/CEB	CLARK
		EML	3014C		3		DYNAMIC SYSTEMS II (computers lab time)		9:00 AM	11:30 AM	R	P412	COEA/CEB	CLARK

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FAMU	FSU	Course	#	FAMU	FSU	AREA	TITLE	Cr	BEG	END	DAYS	Room	Bldg	Instructor
2654	01241	EML	3016C	C01	1		THERMAL-FLUIDS II	4	11:50 AM	12:40 PM	M W F	B135	COEB/CE2	FERNANDO
		EML	3016C				THERMAL-FLUIDS II (<i>computers lab time</i>)		2:00 PM	5:00 PM	F	B114	COEB/CE2	FERNANDO
4217	08150	EML	3016C	C02	2		THERMAL-FLUIDS II	4	11:50 AM	12:40 PM	M W F	B135	COEB/CE2	FERNANDO
		EML	3016C		2		THERMAL-FLUIDS II (<i>computers lab time</i>)		2:00 PM	5:00 PM	F	P412	COEA/CEB	FERNANDO
2657	01242	EML	3018C	C01	1		MECHANICAL SYSTEM II	4	10:45 AM	11:35 AM	M W F	B135	COEB/CE2	HOLLIS
		EML	3018C		1		MECHANICAL SYSTEM II (<i>computers lab time</i>)		1:15 PM	4:00 PM	T	B114	COEB/CE2	HOLLIS
4218	08152	EML	3018C	C02	2		MECHANICAL SYSTEM II	4	10:45 AM	11:35 AM	M W F	B135	COEB/CE2	HOLLIS
		EML	3018C		2		MECHANICAL SYSTEM II (<i>computers lab time</i>)		1:15 PM	4:00 PM	T	P412	COEA/CEB	HOLLIS
1174	01244	EML	3234	301	1		MATERIALS SCIENCE AND ENGINEERING	3	2:45 PM	4:00 PM	T R	A105	COEB/CE2	HELLSTROM
2755	01247	EML	4304L	L01	1		THERMAL-FLUIDS LAB <i>M</i>	3	11:45 AM	1:00 PM	T R	B135	COEB/CE2	ALVI
		EML	4304L	L01	1		THERMAL-FLUIDS LAB		9:00 AM	10:45 AM	T	A109	COEA/CEB	ALVI
2756	08155	EML	4304L	L02	2		THERMAL-FLUIDS LAB <i>M</i>	3	11:45 AM	1:00 PM	T R	B135	COEB/CE2	ALVI
		EML	4304L	L02	2		THERMAL-FLUIDS LAB		9:00 AM	10:45 AM	R	A109	COEA/CEB	ALVI
2757	08156	EML	4304L	L03	3		THERMAL-FLUIDS LAB <i>M</i>	3	11:45 AM	1:00 PM	T R	B135	COEB/CE2	ALVI
		EML	4304L	L03	3		THERMAL-FLUIDS LAB		4:45 PM	6:30 PM	T	A109	COEA/CEB	ALVI
2758	08157	EML	4304L	L04	4		THERMAL-FLUIDS LAB <i>M</i>	3	11:45 AM	1:00 PM	T R	B135	COEB/CE2	ALVI
		EML	4304L	L04	4		THERMAL-FLUIDS LAB		4:45 PM	6:30 PM	R	A109	COEA/CEB	ALVI
4219	08158	EML	4304L	L05	5		THERMAL-FLUIDS LAB <i>M</i>	3	11:45 AM	1:00 PM	T R	B135	COEB/CE2	ALVI
		EML	4304L	L05	5		THERMAL-FLUIDS LAB		1:15 PM	3:00 PM	W	A109	COEA/CEB	ALVI
4827	08159	EML	4550	301	1		ENGINEERING DESIGN METHODS	3	5:00 PM	6:15 PM	M W	B135	COEB/CE2	SHIH
3637	010251	EML	4552C	C01	1		SENIOR DESIGN PROJECT II	3	2:45 PM	5:30 PM	T R	B210/211	COEB/CE2	TBA
UG Fifth Math Option Course														
	04115	STA	3032		1		Applied Statistics for Engineers/ Scientists	3	11:00 AM	12:55 PM	T R	309	HCB	Chicken
BSMS COURSE														
2798	08191	EML	5930	607	7		GRADUATE DESIGN PROJECT II	5						SHIH

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CORE GRADUATE COURSES														
3131	01193	EGM	5444	301	1	D&C	ADVANCED DYNAMICS <i>M</i>	3	10:15 AM	11:30 AM	T R	A305	COEA/CEB	MOORE
4995	01256	EML	5155	1	1	FM&HT	CONVECTIVE HEAT TRANSFER	3	11:45 AM	1:00 PM	T R	A305	COEA/CEB	LOURENCO
4223	01258	EML	5317	301	1	D&C	ADVANCED CONTROLS <i>M</i>	3	12:30 PM	1:45 PM	M W	A313	COEA/CEB	COLLINS
3218	01262	EML	5930	601	1	SM&M	ADVANCED MATERIALS <i>M</i>	3	1:15 PM	2:30 PM	T R	A226	COEA/CEB	SCHWARTZ
3224	08186	EML	5930	602	2		ANALYSIS IN ME II <i>M</i>	3	9:40 AM	10:30 AM	M W F	A125 A226	COEA/CEB	VAN DOMMELEN
	11810	EML	5930		12		ANALYSIS IN ME II <i>M</i>	3	9:40 AM	10:30 AM	M W F	A125 A226	COEA/CEB	VAN DOMMELEN
1311	01263	EML	5935	301	1		ME SEMINARS <i>M</i>	0	4:15 PM ET	5:15 PM ET	T	A226	COEA/CEB	OATES
	13750	EML	5935		2		ME SEMINARS <i>M</i>	0	4:15 PM ET	5:15 PM ET	T			OATES
UG TECHNICAL ELECTIVES														
FAMU	FSU	Course	#	FAMU	FSU	AREA	TITLE	Cr	BEG	END	DAYS	Room	Bldg	Instructor
4833	10161	EMA	4501	301	1	SM&M	OPT-ELECT MICROSCOPY <i>M</i>	3	2:00 PM	5:00 PM	W	A223	COEA/CEB	GIELISSE
4221	01248	EML	4316	301	1	D&C	ADVANCED CONTROLS <i>M</i>	3	12:30 PM	1:45 PM	M W	A313	COEA/CEB	COLLINS
3212	01249	EML	4421	301	1	FM&HT	PROPULSION SYSTEMS <i>M</i>	3	1:15PM	2:30PM	T R	B214	COEB/CE2	ORDONEZ
4832	10590	EML	4452	301	1	FM&HT	SUSTAINABLE POWER GENERATION <i>M</i>	3	2:00 PM	2:50 PM	M W F	A226	COEA/CEB	KROTHAPALLI
3684	01250	EML	4535C	C01	1	Design	COMPUTER AIDED DESIGN (CAD)	3	5:45 PM	8:00 PM	M	B114	COEB/CE2	BOESHAGHI
		EML	4535C	C01	1	Design	COMPUTER AIDED DESIGN (CAD)	3	5:45 PM	7:00 PM	W	B114	COEB/CE2	BOESHAGHI
4829	10592	EML	4830	301	1	D&C	INTRO MOBILE ROBOTICS <i>M</i>	3	10:45 AM	12:00 PM	MW	A313	COEA/CEB	COLLINS
3217	01254	EML	4930	601	1	SM&M	ADVANCED MATERIALS <i>M</i>	3	1:15 PM	2:30 PM	T R	A226	COEA/CEB	SCHWARTZ
3225	08171	EML	4930	602	2		ANALYSIS IN ME II <i>M</i>	3	9:40 AM	10:30 AM	M W F	A125	COEA/CEB	VAN DOMMELEN
3227	08174	EML	4930	605	5	SM&M	ADV MICRO STRUCTURAL CHAR AND ANALYSM	3	11:30 AM	1:20 PM	M W	A226	COEA/CEB	KALU
4225	08176	EML	4930	607	7	D&C	ADVANCED DYNAMICS <i>M</i>	3	10:15 AM	11:30 AM	T R	A305	COEA/CEB	MOORE
4226	10165	EML	4930	608	8	SM&M - FM&HT	INTRO TO MICRO & NANO SCALE ENGINEERING <i>M</i>	3	9:00 AM	10:30 AM	MW	A223	COEA/CEB	ENGLANDER
4227	11774	EML	4930	610	10		ME Presentation Skills 8 weeks course	1	12:00 PM	1:00PM	T R	A226	COEA/CEB	HELLSTROM
GRAD MAJOR DEPTH COURSES														
4834	10162	EMA	5514	5505-301	1	SM&M	OPT-ELECT MICROSCOPY <i>M</i>	3	2:00 PM	5:00 PM	W	A223	COEA/CEB	GIELISSE
4831	10591	EML	5453	301	1	FM&HT	SUSTAINABLE POWER GENERATION <i>M</i>	3	2:00 PM	2:50 PM	M W F	A226	COEA/CEB	KROTHAPALLI
4830	10594	EML	5831	301	1	D&C	INTRO MOBILE ROBOTICS <i>M</i>	3	10:45 AM	12:00 PM	MW	A313	COEA/CEB	COLLINS
2796	08189	EML	5930	605	5	SM&M	ADV MICRO STRUCTURAL CHAR AND ANALYSM	3	11:30 AM	1:20 PM	M W	A226	COEA/CEB	KALU
3669	10163	EML	5930	608	8	SM&M - FM&HT	INTRO TO MICRO & NANO SCALE ENGINEERING <i>M</i>	3	9:00AM	10:30 AM	MW	A223	COEA/CEB	ENGLANDER

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4305	10170	EML	5930	610	10	FM&HT	ADVANCED ENGINEERING THERMODYNAMICS	3	10:15 AM	11:30 AM	T R	B136	COEA/CEB	ORDONEZ
4837	10171	EML	5930	611	11	FM&HT	PROPULSION SYSTEMS M	3	1:15 PM	2:30PM	T R	B214	COEB/CE2	ORDONEZ
	08187	EML	5930	612	12	FM&HT	ENERGY & ENVIRONMENT	3	TBD				COEA/CEB	KROTHAPALLI
	13664	EML	5930		14		DATA ACQUISITION & ANALYSIS	3	TBD				COEA/CEB	GRESKA
		ISC	5939			SM&M	MULTISCALE MODELING OF MATERIALS	3	11:00 AM	12:15 PM	T R	152	DSL	EL-AZAB
2234	01266	EML	8968	301	1		PRELIMINARY DOC EXAM	0						LUONGO
2233	01267	EML	8976	301	1		MASTERS THESIS DEF (ORAL)	0						LUONGO
2232	01268	EML	8985	601	1		DISSERTATION DEF	0						LUONGO
Contact (Graduate Studies Program Assistant) George Green to add sections as needed for the following courses														
		EML	4905	601 -	1 -		DIS	1 - 3						TBA
		EML	5905	601 -	1 -		DIS	1 - 6						TBA
		EML	5910	601 -	1 -		SUPERVISED RESEARCH	1 - 5						TBA
		EML	5971	601 -	1 -		THESIS	3 - 6						TBA
		EML	6980	601 -	1 -		DISSERTATION	1 - 12						TBA