

SPRING 2012 - MECHANICAL ENGINEERING COURSES <http://www.eng.fsu.edu/me/courses/>

FAMU	FSU	Crse	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
SERVICE COURSE														
		EGM	3512	001	1		ENGINEERING MECHANICS	4	scheduled by Civil Eng JUNG	2:45 PM	4:25 PM	T R	P415	COEA/CEB
		EGM	3512	002	2		ENGINEERING MECHANICS	4	scheduled by Civil Eng tba	7:45 AM	9:25 AM	MW	P415	COEA/CEB
2806	01260	EML	3100	001	1		THERMODYNAMICS (Exams Mondays 5:15-7:00 B134 and B210)	2	HRUDA	8:35 AM	9:25 AM	M W F	B210 / 211	COEB/CE2
4810	08092	EML	3100	002	2		THERMODYNAMICS (Exams Mondays 5:15-7:00 B134 and B210)	2	HRUDA	10:45 AM	11:35 AM	M W F	B210 / 211	COEB/CE2
CORE UNDERGRADUATE COURSES														
1810	01253	EML	3002C	C01	1		MECH ENG TOOLS (computers lab time)	4	LARSON (not on FAMU IRattler system [Collins])	10:45 AM	1:45 PM	M	B114 or P415	COEB/CE2
		EML	3002C				MECH ENG TOOLS (lecture)		LARSON (not on FAMU IRattler system [Collins])	10:45 AM	12:00 PM	W	B114 or P415	COEB/CE2
		EML	3002C				MECH ENG TOOLS (lecture)		LARSON (not on FAMU IRattler system [Collins])	10:45 AM	12:00 PM	F	P412 or P415	COEA/CEB
2804	01254	EML	3004C	C01	1		INTRO TO MECH ENG (lecture)	4	HRUDA	12:55 PM	2:10 PM	W	B135	COEB/CE2
		EML	3004C	C01			INTRO TO MECH ENG (lecture)	4	HRUDA	12:55 PM	2:10 PM	F	P415	COEA/CEB
		EML	3004C				INTRO TO MECH ENG (lecture / computer lab time)		HRUDA	2:00 PM	5:00 PM	M	B135 / P412	COEB/CE2
3268	01255	EML	3011C	C01	1		MECH & MATERIALS I	4	Laubert Martins (not on FAMU IRattler system [Oates])	3:45 PM	5:00 PM	M W	P414	COEA/CEB
		EML	3011C				MECH & MATERIALS I (lab time)		Laubert Martins (not on FAMU IRattler system [Oates])	2:45 PM	5:00 PM	R	B135	COEB/CE2
5882	01256	EML	3012C	C01	1		MECH & MATERIALS II M	3	KALU	11:45 AM	1:00 PM	T R	B114	COEB/CE2
		EML	3012C				MECH & MATERIALS II		KALU	10:15 AM	12:00 PM	M or W	B217	COEB/CE2
5884	07923	EML	3012C	C02	2		MECH & MATERIALS II M	3	KALU	11:45 AM	1:00 PM	T R	B114	COEB/CE2
		EML	3012C				MECH & MATERIALS II		KALU	9:45 AM	11:30 AM	T or R	B217	COEB/CE2
3378	01257	EML	3013C	C01	1		DYNAMIC SYSTEMS I M	4	C Moore	1:15 PM	2:30 PM	T R	B210 / 211	COEB/CE2
		EML	3013C	C01	1		DYNAMIC SYSTEMS I (computers lab time)		C Moore	10:45 AM	1:00 PM	F	B114	COEB/CE2
6498	07925	EML	3013C	C02	2		DYNAMIC SYSTEMS I M	4	C Moore	1:15 PM	2:30 PM	T R	B210 / 211	COEB/CE2
		EML	3013C	C02	2		DYNAMIC SYSTEMS I (computers lab time)		C Moore	4:15 PM	6:30 PM	T	B324	COEB/CE2
3404	01258	EML	3016C	C01	1		THERMAL-FLUIDS II M	4	John Solomon (not on FAMU IRattler system [Collins])	9:40 AM	10:30 AM	M W F	B135	COEB/CE2
		EML	3016C	C01	1		THERMAL-FLUIDS II (computers lab time)		John Solomon (not on FAMU IRattler system [Collins])	2:00 PM	5:00 PM	F	B114	COEB/CE2
5392	08090	EML	3016C	C02	2		THERMAL-FLUIDS II M	4	John Solomon (not on FAMU IRattler system [Collins])	9:40 AM	10:30 AM	M W F	B135	COEB/CE2
		EML	3016C	C02	2		THERMAL-FLUIDS II (computers lab time)		John Solomon (not on FAMU IRattler system [Collins])	2:00 PM	5:00 PM	F	P412	COEA/CEB
3410	01259	EML	3018C	C01	1		MECHANICAL SYSTEM II M	4	HOLLIS	10:45 AM	11:35 AM	M W F	B135	COEB/CE2
		EML	3018C	C01	1		MECHANICAL SYSTEM II (computers lab time)		HOLLIS	1:15 PM	4:00 PM	T	B114	COEB/CE2
5394	08019	EML	3018C	C02	2		MECHANICAL SYSTEM II M	4	HOLLIS	10:45 AM	11:35 AM	M W F	B135	COEB/CE2
		EML	3018C	C02	2		MECHANICAL SYSTEM II (computers lab time)		HOLLIS	1:15 PM	4:00 PM	T	P412	COEA/CEB
1552	01261	EML	3234	301	1		MATERIALS SCIENCE AND ENGINEERING	3	HELLSTROM (not on FAMU IRattler system [Collins])	11:45 AM	1:00 PM	T R	P414	COEA/CEB
		EML	3234	301	1		MATRLS SCI & ENG I (discussion section)		HELLSTROM (not on FAMU IRattler system [Collins])	9:40 AM	10:30 AM	F	P415	COEB/CE2

SPRING 2012 - MECHANICAL ENGINEERING COURSES <http://www.eng.fsu.edu/me/courses/>

FAMU	FSU	Crse	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
7836	01262	EML 3811	301	1			MECHATRONICS I <i>M</i>	1-2	CHUY (not on FAMU IRattler system [Collins])	12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML 3811	301	1			MECHATRONICS I		CHUY (not on FAMU IRattler system [Collins])	2:30 PM	5:15 PM	M	B324	COEB/CE2
7838	00893	EML 3811	302	2			MECHATRONICS I <i>M</i>	1-2	CHUY (not on FAMU IRattler system [Collins])	12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML 3811	302	2			MECHATRONICS I		CHUY (not on FAMU IRattler system [Collins])	2:30 PM	5:15 PM	W	B324	COEB/CE2
7840	00894	EML 3811	303	3			MECHATRONICS I <i>M</i>	1-2	CHUY (not on FAMU IRattler system [Collins])	12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML 3811	303	3			MECHATRONICS I		CHUY (not on FAMU IRattler system [Collins])	11:30 AM	2:15 PM	W	B324	COEB/CE2
7842	00895	EML 3811	304	4			MECHATRONICS I <i>M</i>	1-2	CHUY (not on FAMU IRattler system [Collins])	12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML 3811	304	4			MECHATRONICS I		CHUY (not on FAMU IRattler system [Collins])	11:30 AM	2:15 PM	M	B324	COEB/CE2
3574	01265	EML 4304L	L01	1			THERMAL-FLUIDS LAB <i>M</i>	3	ALVI	11:45 AM	1:00 PM	T R	B135	COEB/CE2
		EML 4304L	L01	1			THERMAL-FLUIDS LAB		ALVI	9:00 AM	10:45 AM	T	A109	COEA/CEB
3576	08096	EML 4304L	L02	2			THERMAL-FLUIDS LAB <i>M</i>	3	ALVI	11:45 AM	1:00 PM	T R	B135	COEB/CE2
		EML 4304L	L02	2			THERMAL-FLUIDS LAB		ALVI	9:00 AM	10:45 AM	R	A109	COEA/CEB
3578	08097	EML 4304L	L03	3			THERMAL-FLUIDS LAB <i>M</i>	3	ALVI	11:45 AM	1:00 PM	T R	B135	COEB/CE2
		EML 4304L	L03	3			THERMAL-FLUIDS LAB		ALVI	4:45 PM	6:30 PM	T	A109	COEA/CEB
3580	08098	EML 4304L	L04	4			THERMAL-FLUIDS LAB <i>M</i>	3	ALVI	11:45 AM	1:00 PM	T R	B135	COEB/CE2
		EML 4304L	L04	4			THERMAL-FLUIDS LAB		ALVI	4:45 PM	6:30 PM	R	A109	COEA/CEB
5904	01269	EML 4550	301	1			ENGINEERING DESIGN METHODS	3	KOSARAJU (not on FAMU IRattler system [Collins])	12:55 PM	2:25 PM	M W	P415	COEA/CEB
4760	01270	EML 4552C	C01	1			SENIOR DESIGN PROJECT II	3	HOVSAPIAN (not on FAMU IRattler system [Collins])	2:45 PM	5:30 PM	T R	B210 / 211	COEB/CE2
	01273	EML 4970					Honors Work	3	TBA					
	04399	STA 3032					App Stat for Eng/Sci	3	TBA	12:30 PM	1:45 PM	T R	217	HCB
BSMS COURSE														
7850	01282	EML 5930	601	1			GRADUATE DESIGN PROJECT II BSMS	5	SHIH					
UG TECHNICAL ELECTIVES														
		Crse	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
3632	08340	EML 4930	605	5		FM&HT	MAGNET TECHNOLOGY <i>M</i>	3	VAN SCIVER	3:05 PM	4:20 PM	M W	A226	COEA/CEB
5396	01266	EML 4316	301	1		D&C	ADVANCED CONTROLS <i>M</i>	3	COLLINS	12:15 PM	1:30 PM	M W	A125	COEA/CEB
4230	01267	EML 4421	301	1		FM&HT	PROPULSION SYSTEMS <i>M</i>	3	SHIH	1:15 PM	2:30 PM	T R	B214	COEB/CE2
5910	01268	EML 4452	301	1		FM&HT	SUSTAINABLE POWER GENERATION <i>M</i>	3	KROTHAPALLI	2:00 PM	2:50 PM	M W F	A226	COEA/CEB
1748	08338	EML 4930	603	3		SM&M	ADVANCED MATERIALS <i>M</i>	3	KALU	1:15 PM	2:30 PM	T R	A226	COEA/CEB
8433	09291	EML 4930	607	7		D&C	BIO/ ROBOTIC LOCOMOTION <i>M</i>	3	CLARK	8:45 AM	10:00 AM	T R	B324	COEB/CE2
4252	08339	EML 4930	604	4		Design	MODELING & SIMULATION <i>M</i>	3	HOLLIS	10:15 AM	11:30 AM	T R	A144 OR P412	COEA/CEB
4236	01272	EML 4930	601	1		D&C	ADVANCED DYNAMICS <i>M</i>	3	MOORE	11:45 AM	1:00 PM	T R	B214	COEB/CE2
4248	08337	EML 4930	602	2			ANALYSIS IN ME II <i>M</i>	3	BIN	9:40 AM	10:30 AM	M W F	A125	COEA/CEB
5402	08343	Instrctr Permissn	EML 4930	606	6	SM&M	Solid Mechanics and Electromagnetics of Continuous Media <i>M</i>	3	OATES	10:45 AM	12:00 PM	M W	A226	COEA/CEB

SPRING 2012 - MECHANICAL ENGINEERING COURSES <http://www.eng.fsu.edu/me/courses/>

FAMU	FSU		Crse	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
CORE GRADUATE COURSES															
4094	01212		EGM	5444	301	1	D&C	ADVANCED DYNAMICS <i>M</i>	3	MOORE	11:45 AM	1:00 PM	T R	B214	COEB/CE2
8230	08333		EML	5930	606	6	SM&M	Solid Mechanics and Electromagnetics of Continuous Media <i>M</i>	3	OATES	10:45 AM	12:00 PM	M W	A226	COEA/CEB
6634	01274		EML	5061	301	1		ANALYSIS IN ME II <i>M</i>	3	BIN	9:40 AM	10:30 AM	M W F	A125	COEA/CEB
6094	01275		EML	5155	301	1	FM&HT	CONVECTIVE HEAT TRANSFER	3	ORDONEZ [POST DOC TBA]	11:45 AM	1:00 PM	T R	A305	COEA/CEB
5398	01277		EML	5317	301	1	D&C	ADVANCED CONTROLS <i>M</i>	3	COLLINS	12:15 PM	1:30 PM	M W	A125	COEA/CEB
7854	08330		EML	5930	603	3	SM&M	ADVANCED MATERIALS <i>M</i>	3	KALU	1:15 PM	2:30 PM	T R	A226	COEA/CEB
1732	01283		EML	5935	601	1		ME SEMINARS <i>M</i>	0	CLARK (NA in IRattler)	4:15 PM ET	5:15 PM ET	T	A226	COEA/CEB
	08099		EML	5935		2		ME SEMINARS <i>M</i>	0	CLARK (NA in IRattler)	4:15 PM ET	5:15 PM ET	T		
	13937		EML	5935		3		SEMINARS Materials Science	0	Rufina Alamo(Hellstrom)	4:00 PM ET	5:00 PM ET	W	TBD	
GRADUATE MAJOR DEPTH COURSES															
6632	01278		EML	5422	301	1	FM&HT	PROPULSION SYSTEMS <i>M</i>	3	SHIH	1:15 PM	2:30 PM	T R	B214	COEB/CE2
5908	01279		EML	5453	301	1	FM&HT	SUSTAINABLE POWER GENERATION <i>M</i>	3	KROTHAPALLI	2:00 PM	2:50 PM	M W F	A226	COEA/CEB
8206	08332		EML	5930	605	5	FM&HT	MAGNET TECHNOLOGY <i>M</i>	3	VAN SCIVER	3:05 PM	4:20 PM	M W	A226	COEA/CEB
8430	09292		EML	5930	607	7	D&C	BIO/ ROBOTIC LOCOMOTION <i>M</i>	3	CLARK	8:45 AM	10:00 AM	T R	B324	COEB/CE2
7856	08331		EML	5930	604	4	Design	MODELING & SIMULATION <i>M</i>	3	HOLLIS	10:15 AM	11:30 AM	T R	A144 OR P412	COEA/CEB
8432	12231	Instrctr Permissn	EML	5930	609	9	FM&HT	Computational Fluid Dynamics for Incompressible Flows	3	TAIRA	10:15 AM	11:30 AM	T R	A223	COEA/CEB
8439	11730		EML	5103	301	1	FM&HT	Advanced Engineering Thermodynamics	3	ORDONEZ	10:15 AM	11:30 AM	T R	B214	COEB/CE2
8431	11731		EML	5930	608	8	D&C	Adaptive Control	3	CARTES	10:45 AM	12:00 PM	M W	120	CAPS
7852	08329	Instrctr Permissn	EML	5930	602	2	Design	Engineering Design Project (MS Non Thesis)	3-6	SHIH					
2924	01286	Dept Permissn	EML	8968	301	1		PRELIMINARY DOC EXAM	0	ORDONEZ					
2922	01287	Dept Permissn	EML	8976	301	1		MASTERS THESIS DEF (ORAL)	0	VAN SCIVER					
2920	01288	Dept Permissn	EML	8985	301	1		DISSERTATION DEF	0	VAN SCIVER					
			Contact (Graduate Studies Program Assistant) George Green to add sections WITH TOPIC TITLE as needed for the following courses												
1459	01271	Instrctr Permissn	EML	4905	601 -	1 -		DIS	1 - 3	TBA					
	01273	Instrctr Permissn	EML	4970	601 -	1 -		Honors Work							
2942	01280	Instrctr Permissn	EML	5905	601 -	1 -		DIS	1 - 6	TBA					
2172	01281	Instrctr Permissn	EML	5910	601 -	1 -		SUPERVISED RESEARCH	1 - 5	TBA					
1750	01284	Instrctr Permissn	EML	5971	601 -	1 -		THESIS	3 - 6	TBA					
1752	01285	Instrctr Permissn	EML	6980	601 -	1 -		DISSERTATION	1 - 12	TBA					