

SPRING 2010 - MECHANICAL ENGINEERING COURSES http://www.eng.fsu.edu/me/courses/schedule/index.html																
FAMU	FSU	Crse	Temp No# SP10	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg	
SERVICE COURSE																
4508		EGM		3512	001			ENGINEERING MECHANICS	4	scheduled by Civil Eng JUNG	2:45 PM	4:25 PM	T R	B135	COEB/CE2	
2712		EGM		3512	002			ENGINEERING MECHANICS	4	scheduled by Civil Eng tba	3:05 PM	4:45 PM	MWF	P414	COEA/CEB	
3114	01273	EML		3100	001	1		THERMODYNAMICS	2	HRUDA	8:10 AM	9:25 AM	M W	B135	COEB/CE2	
6010	07046	EML		3100	002	2		THERMODYNAMICS	2	VAN DOMMELEN	11:45 AM	1:00 PM	T R	P414	COEA/CEB	
CORE UNDERGRADUATE COURSES																
1674	01266	EML		3002C	C01	1		MECH ENG TOOLS (computers lab time)	4	LARSON/ VAN DOMMELEN	10:45 AM	1:45 PM	M	B114	COEB/CE2	
		EML		3002C				MECH ENG TOOLS (lecture)		LARSON/ VAN DOMMELEN	10:45 AM	12:30 PM	W	B114	COEB/CE2	
		EML		3002C				MECH ENG TOOLS (lecture)		LARSON/ VAN DOMMELEN	10:45 AM	11:35 AM	F	A105 or P412	COEA/CEB	
3112	01267	EML		3004C	C01	1		INTRO TO MECH ENG (lecture)	4	HRUDA	12:55 PM	2:10 PM	W F	B136	COEB/CE2	
		EML		3004C				INTRO TO MECH ENG (lecture/ computers lab time)		HRUDA	2:00 PM	5:00 PM	M	B136	COEB/CE2	
3840	01268	EML		3011C	C01	1		MECH & MATERIALS I	4	ENGLANDER	2:00 PM	3:15 PM	M W	A105	COEA/CEB	
		EML		3011C				MECH & MATERIALS I (lab time)		ENGLANDER	2:00 PM	5:00 PM	F	A105	COEA/CEB	
7828	01269	EML		3012C	C01	1		MECH & MATERIALS II	3	HRUDA	11:30 AM	12:45 PM	M W	A305	COEA/CEB	
		EML		3012C				MECH & MATERIALS II		HRUDA	9:35 AM	11:20 AM	M	B217	COEB/CE2	
7830	09050	EML		3012C	C02	2		MECH & MATERIALS II	3	HRUDA	11:30 AM	12:45 PM	M W	A305	COEA/CEB	
		EML		3012C				MECH & MATERIALS II		HRUDA	9:35 AM	11:20 AM	W	B217	COEB/CE2	
		EML	Instrctr Permissn	3012C		3		MECH & MATERIALS II Juniors w/ permission	3	HRUDA	11:30 AM	12:45 PM	M W	A305	COEA/CEB	
		EML	Instrctr Permissn	3012C				MECH & MATERIALS II Juniors w/ permission		HRUDA	9:35 AM	11:20 AM	T	B217	COEB/CE2	
3984	01270	EML		3013C	C01	1		DYNAMIC SYSTEMS I	4	MOORE	1:15 PM	2:30 PM	T R	B210 / 211	COEB/CE2	
		EML		3013C				DYNAMIC SYSTEMS I (computers lab time)		MOORE	10:45 AM	1:00 PM	F	B324 or B114	COEB/CE2	
8962	09052	EML		3013C	C02	2		DYNAMIC SYSTEMS I	4	MOORE	1:15 PM	2:30 PM	T R	B210 / 211	COEB/CE2	
		EML		3013C				DYNAMIC SYSTEMS I (computers lab time)		MOORE	4:15 PM	6:30 PM	R	B324	COEB/CE2	
4030	01271	EML		3016C	C01	1		THERMAL-FLUIDS II	4	ORDONEZ	9:40 AM	10:30 AM	M W F	P415	COEA/CEB	
		EML		3016C				THERMAL-FLUIDS II (computers lab time)		ORDONEZ	2:00 PM	5:00 PM	F	B114	COEB/CE2	
7020	09059	EML		3016C	C02	2		THERMAL-FLUIDS II	4	ORDONEZ	9:40 AM	10:30 AM	M W F	P415	COEA/CEB	
		EML		3016C				THERMAL-FLUIDS II (computers lab time)		ORDONEZ	2:00 PM	5:00 PM	F	P412	COEA/CEB	
4036	01272	EML		3018C	C01	1		MECHANICAL SYSTEM II	4	HOLLIS	10:45 AM	11:35 AM	M W F	B135	COEB/CE2	
		EML		3018C				MECHANICAL SYSTEM II (computers lab time)		HOLLIS	1:15 PM	4:00 PM	T	B114	COEB/CE2	
7022	09067	EML		3018C	C02	2		MECHANICAL SYSTEM II	4	HOLLIS	10:45 AM	11:35 AM	M W F	B135	COEB/CE2	
		EML		3018C				MECHANICAL SYSTEM II (computers lab time)		HOLLIS	1:15 PM	4:00 PM	T	P412	COEA/CEB	
1324	01274	EML		3234	301	1		MATERIALS SCIENCE AND ENGINEERING	3	HELLSTROM (NA in iRattler)	2:45 PM	4:00 PM	T R	P415	COEA/CEB	
7034	09081	EML	4930	8	[3811]	608	[1]	MECHATRONICS I	1-2	CARTES	12:55 PM	1:45 PM	F	B135	COEB/CE2	
		EML	4930	8	[3811]	608	[1]	MECHATRONICS I		CARTES	2:30 PM	5:15 PM	M	B324	COEB/CE2	
7036	09082	EML	4930	9	[3811]	609	[2]	MECHATRONICS I	1-2	CARTES	12:55 PM	1:45 PM	F	B135	COEB/CE2	
		EML	4930	9	[3811]	609	[2]	MECHATRONICS I		CARTES	2:30 PM	5:15 PM	W	B324	COEB/CE2	
7166	09378	EML	4930	10	[3811]	610	[3]	MECHATRONICS I	1-2	CARTES	12:55 PM	1:45 PM	F	B135	COEB/CE2	
		EML	4930	10	[3811]	610	[3]	MECHATRONICS I		CARTES	2:30 PM	5:15 PM	F	B324	COEB/CE2	
8764	09379	EML	4930	11	[3811]	611	[4]	MECHATRONICS I	1-2	CARTES	12:55 PM	1:45 PM	F	B135	COEB/CE2	
		EML	4930	11	[3811]	611	[4]	MECHATRONICS I		CARTES	11:30 AM	2:15 PM	M	B324	COEB/CE2	
4228	01277	EML		4304L	L01	1		THERMAL-FLUIDS LAB M	3	(Alvi) AHMED	11:45 AM	1:00 PM	T R	B135	COEB/CE2	
		EML		4304L	L01			THERMAL-FLUIDS LAB		(Alvi) AHMED	9:00 AM	10:45 AM	T	A109	COEA/CEB	
4230	09089	EML		4304L	L02	2		THERMAL-FLUIDS LAB M	3	(Alvi) AHMED	11:45 AM	1:00 PM	T R	B135	COEB/CE2	
		EML		4304L	L02			THERMAL-FLUIDS LAB		(Alvi) AHMED	9:00 AM	10:45 AM	R	A109	COEA/CEB	
4232	09090	EML		4304L	L03	3		THERMAL-FLUIDS LAB M	3	(Alvi) AHMED	11:45 AM	1:00 PM	T R	B135	COEB/CE2	
		EML		4304L	L03			THERMAL-FLUIDS LAB		(Alvi) AHMED	4:45 PM	6:30 PM	T	A109	COEA/CEB	
4234	09091	EML		4304L	L04	4		THERMAL-FLUIDS LAB M	3	(Alvi) AHMED	11:45 AM	1:00 PM	T R	B135	COEB/CE2	
		EML		4304L	L04			THERMAL-FLUIDS LAB		(Alvi) AHMED	4:45 PM	6:30 PM	R	A109	COEA/CEB	

SPRING 2010 - MECHANICAL ENGINEERING COURSES http://www.eng.fsu.edu/me/courses/schedule/index.html															
FAMU	FSU	Crse	Temp No# SP10	#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
7852	01282	EML		4550	301	1		ENGINEERING DESIGN METHODS	3	WARYOBA (NA in IRattler)	5:00 PM	6:45 PM	M W	B135	COEB/CE2
5914	01283	EML		4552C	C01	1		SENIOR DESIGN PROJECT II	3	SHIH/ WARYOBA (NA in IRattler)	2:45 PM	5:30 PM	T R	B210 / 211	COEB/CE2
BSMS COURSE															
5100	01296	EML	5930	1	5087	607	1	GRADUATE DESIGN PROJECT II	5	Shih					
CORE GRADUATE COURSES															
4932	01226	EGM		5444	301	1	D&C	ADVANCED DYNAMICS M	3	MOORE	10:15 AM	11:30 AM	T R	A305	COEA/CEB
9309	10581	EGM		5611	301	1	SM&M	CONTINUUM MECHANICS	3	OATES	10:45 AM	12:00 PM	M W	A226	COEA/CEB
9308	09102	EML		5061	301	1		ANALYSIS IN ME II M	3	VAN DOMMELEN	9:40 AM	10:30 AM	M W F	A125	COEA/CEB
8122	01288	EML		5155	301	1	FM&HT	CONVECTIVE HEAT TRANSFER	3	LOURENCO / AHMED	2:00 PM	3:15 PM	T R	A305	COEA/CEB
7028	01290	EML		5317	301	1	D&C	ADVANCED CONTROLS M	3	COLLINS	12:00 PM	1:15 PM	M W	A313	COEA/CEB
4306	09384	EML		5930	603	3	SM&M	ADVANCED MATERIALS M	3	TBA	1:15 PM	2:30 PM	T R	A226	COEA/CEB
1580	01297	EML		5935	601	1		ME SEMINARS M	0	ENGLANDER/ CLARK (NA in IRattler)	4:15 PM ET	5:15 PM ET	T	A226	COEA/CEB
		EML		5935		2		ME SEMINARS M	0	ENGLANDER/ CLARK (NA in IRattler)	4:15 PM ET	5:15 PM ET	T		
UG TECHNICAL ELECTIVES															
		Crse		#	FAMU	FSU	AREA	TITLE	Cr	Instructor	BEG	END	DAYS	Room	Bldg
7026	01278	EML		4316	301	1	D&C	ADVANCED CONTROLS M	3	COLLINS	12:00 PM	1:15 PM	M W	A313	COEA/CEB
5088	01279	EML		4421	301	1	FM&HT	PROPULSION SYSTEMS M	3	SHIH	1:15 PM	2:30 PM	T R	B214	COEB/CE2
7862	01280	EML		4452	301	1	FM&HT	SUSTAINABLE POWER GENERATION M	3	KROTHAPALLI	2:00 PM	2:50 PM	M W F	A226	COEA/CEB
6002	01281	EML		4535C	C01	1	Design	COMPUTER AIDED DESIGN (CAD)	3	HOLLIS	10:15 AM	11:30 AM	T R	B214 or A144	COEB/CE2
5098	01286	EML		4930	601	1	D&C	ADVANCED DYNAMICS M	3	MOORE	10:15 AM	11:30 AM	T R	A305	COEA/CEB
5114	09075	EML		4930	602	2		ANALYSIS IN ME II M	3	VAN DOMMELEN	9:40 AM	10:30 AM	M W F	A125	COEA/CEB
1604	09076	EML		4930	603	3	SM&M	ADVANCED MATERIALS M	3	TBA	1:15 PM	2:30 PM	T R	A226	COEA/CEB
5118	09078	EML		4930	605	5	FM&HT	MAGNET TECHNOLOGY M	3	VAN SCIVER	3:05 PM	4:20 PM	M W	A226	COEA/CEB
4286	09079	EML		4930	606	6	D&C	ROBOTICS & LOCOMOTION M	3	CLARK (NA in IRattler)	10:45 AM	12:00 PM	MW	A125	COEA/CEB
8758	10582	EML		4930	612	12	SM&M	CONTINUUM MECHANICS	3	OATES	10:45 AM	12:00 PM	M W	A226	COEA/CEB
		EML	Instrctr Permissn	4930	613	13	D&C	MECHATRONICS II	3	CLARK (NA in IRattler)	10:45 AM	12:00 PM	T R	B324	COEB/CE2
GRAD MAJOR DEPTH COURSES															
9307	09092	EML		5422	301	1	FM&HT	PROPULSION SYSTEMS M	3	SHIH	1:15 PM	2:30 PM	T R	B214	COEB/CE2
7860	01291	EML		5453	301	1	FM&HT	SUSTAINABLE POWER GENERATION M	3	KROTHAPALLI	2:00 PM	2:50 PM	M W F	A226	COEA/CEB
4308	09386	EML		5930	605	5	FM&HT	MAGNET TECHNOLOGY M	3	VAN SCIVER	3:05 PM	4:20 PM	M W	A226	COEA/CEB
4310	09387	EML		5930	606	6	D&C	ROBOTICS & LOCOMOTION M	3	CLARK (NA in IRattler)	10:45 AM	12:00 PM	MW	A125	COEA/CEB
		EML	Instrctr Permissn	5930	607	7	D&C	MECHATRONICS II	3	CLARK (NA in IRattler)	10:45 AM	12:00 PM	T R	B324	COEB/CE2
3286	01300	EML		8968	301	1		PRELIMINARY DOC EXAM	0	Collins					
3284	01301	EML		8976	301	1		MASTERS THESIS DEF (ORAL)	0	Collins					
3282	01302	EML		8985	601	1		DISSERTATION DEF	0	Collins					
Contact (Graduate Studies Program Assistant) George Green to add sections as needed for the following courses															
1180	01285	EML		4905	601 -	1 -		DIS	1 - 3	TBA					
3312	01294	EML		5905	601 -	1 -		DIS	1 - 6	TBA					
2198	01295	EML		5910	601 -	1 -		SUPERVISED RESEARCH	1 - 5	TBA					
1606	01298	EML		5971	601 -	1 -		THESIS	3 - 6	TBA					
1608	01299	EML		6980	601 -	1 -		DISSERTATION	1 - 12	TBA					