

FAMU	FSU	Crse	#	FAMU sect	FSU sect	AREA	TITLE	Cr	INSTRUCTOR	BEGIN	END	DAYS	Room	Bldg
SERVICE COURSE														
		EGL	3512	001	1		Engineering Mechanics	4	Civil Eng (Jung Sungmoon)	8:10 AM	9:50 AM	T R	P415	COEA/CEB
		EGL	3512		3		Engineering Mechanics	4	Civil Eng	8:50 AM	10:30 AM	M W	P415	COEA/CEB
2855	5025	EML	3100	001	1		Thermodynamics	2	Chemical Eng: Siegrist	9:40 AM	10:30 AM	M W F	B211	COEB/CE2
CORE UNDERGRADUATE COURSES														
6576	7489	EML	3002 (FAMU 4930-603)		1		ME Tools	2	Rivera	3:05 PM	3:55 PM	MWF	P415	COEA/CEB
6577	8235	EML	3002L (FAMU 4930-605)		1		ME Tools Lab	3	Larson (not on FAMU-Collins)	4:10 PM	5:00 PM	F	B211	COEB/CE2
		EML	3002L (FAMU 4930-605)		1		ME Tools Lab			12:20 PM	2:50 PM	F	B114 / P412	COEB/CE2
		EML	3002L (FAMU 4930-605)		1		ME Tools Lab			1:00 PM	2:30 PM	TR	B114 /A144	COEB/CE2
6578	4854	EML	3004 (FAMU 4930-606)		1		Intro to ME <i>M</i>	3	Hruda	2:45 PM	4:00 PM	T R	B135	COEB/CE2
		EML	3004 (FAMU 4930-606)		1		Intro to ME <i>M</i>			4:15 PM	5:05 PM	W	B114/P415	COEB/CE2
2853	8236	EML	3004C C01		1		Intro to ME <i>M</i>	4	Hruda	2:45 PM	4:00 PM	T R	B135	COEB/CE2
		EML	3004C C01		1		Intro to ME <i>M</i>			4:15 PM	5:05 PM	W	B114/P415	COEB/CE2
3213	3055	EML	3012C C01		1		Mechanics & Materials II <i>M</i>	3	Kalu	10:15 AM	11:30 AM	T R	B211 /P412	COEB/CE2
		EML	3012C C01		1		Mechanics & Materials II <i>M</i>			8:25 AM	10:10 AM	W	B217	COEB/CE2
3211	3063	EML	3012C C02		2		Mechanics & Materials II <i>M</i>	3	Kalu	10:15 AM	11:30 AM	T R	B211 /P412	COEB/CE2
		EML	3012C C02		2		Mechanics & Materials II <i>M</i>			11:45 AM	1:30 PM	T	B217	COEB/CE2
3209	3064	EML	3012C C03		3		Mechanics & Materials II <i>M</i>	3	Kalu	10:15 AM	11:30 AM	T R	B211 /P412	COEB/CE2
		EML	3012C C03		3		Mechanics & Materials II <i>M</i>			11:45 AM	1:30 PM	R	B217	COEB/CE2
3407	3066	EML	3012C C04		4		Mechanics & Materials II <i>M</i>	3	Kalu	10:15 AM	11:30 AM	T R	B211 /P412	COEB/CE2
		EML	3012C C04		4		Mechanics & Materials II <i>M</i>			1:45 PM	3:30 PM	T	B217	COEB/CE2
3647	3067	EML	3012C C05		5		Mechanics & Materials II <i>M</i>	3	Kalu	10:15 AM	11:30 AM	T R	B211 /P412	COEB/CE2
		EML	3012C C05		5		Mechanics & Materials II <i>M</i>			1:45 PM	3:30 PM	R	B217	COEB/CE2
4037	4876	EML	3014C C01		1		Dynamic Systems II	3	Clark (not on FAMU-Collins)	8:45 AM	10:00 AM	T R	B221	COEB/CE2
3651	5021	EML	3015C C01		1		Thermal-Fluids I <i>M</i>	4	Krothapalli	11:50 AM	12:40 PM	M W	B135	COEB/CE2
		EML	3015C C01		1		Thermal-Fluids I <i>M</i>			12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML	3015C C01		1		Thermal-Fluids I <i>M</i>			8:50 AM	11:30 AM	F	B114	COEB/CE2
6560	5118	EML	3015C C02		2		Thermal-Fluids I <i>M</i>	4	Krothapalli	11:50 AM	12:40 PM	M W	B135	COEB/CE2
		EML	3015C C02		2		Thermal-Fluids I <i>M</i>			12:55 PM	1:45 PM	F	B135	COEB/CE2
		EML	3015C C02		2		Thermal-Fluids I <i>M</i>			8:50 AM	11:30 AM	F	P412	COEA/CEB
3891	5022	EML	3017C C01		1		Mechanical Systems I <i>M</i>	4	Moore	10:20 AM	11:35 AM	MW	B135	COEB/CE2
		EML	3017C C01		1		Mechanical Systems I <i>M</i>			3:00 PM	6:00 PM	M	B114	COEB/CE2
4377	5023	EML	3017C C02		2		Mechanical Systems I <i>M</i>	4	Moore	10:20 AM	11:35 AM	MW	B135	COEB/CE2
		EML	3017C C02		2		Mechanical Systems I <i>M</i>			3:00 PM	6:00 PM	M	P412	COEA/CEB
1523	3053	EML	3234 301		1		Material Science & Engineering	3	Larbalestier (not on FAMU-Collins)	1:35 PM	2:50 PM	MW	B135	COEB/CE2
5043	5026	EML	3811 301		1		Mechatronics I <i>M</i>	2	Chuy (not on FAMU-Collins)	11:50 AM	12:40 PM	F	B135	COEB/CE2
		EML	3811 301		1		Mechatronics I <i>M</i>			2:45 PM	5:30 PM	T	B324	COEB/CE2
5045	5027	EML	3811 302		2		Mechatronics I <i>M</i>	2	Chuy (not on FAMU-Collins)	11:50 AM	12:40 PM	F	B135	COEB/CE2
		EML	3811 302		2		Mechatronics I <i>M</i>			5:45 PM	8:30 PM	T	B324	COEB/CE2
5047	5029	EML	3811 303		3		Mechatronics I <i>M</i>	2	Chuy (not on FAMU-Collins)	11:50 AM	12:40 PM	F	B135	COEB/CE2
		EML	3811 303		3		Mechatronics I <i>M</i>			3:45 PM	6:30 PM	W	B324	COEB/CE2
5239	5037	EML	4550 301		1		Engineering Design Methods	3	Amin (not on FAMU-Shih)	11:50 AM	1:05 PM	MW	A226	COEA/CEB
3015	5038	EML	4551C 301		1		Senior Design I	3	Amin (not on FAMU-Shih)	2:45 PM	5:30 PM	T R	B211	COEB/CE2
		<i>non Fla</i> EML	4551C		2		Senior Design I (*Exchange students in Brazil UNIFEI and UFPR)	3	Shh					
		EML	4970 301		1		Honors Work	3	TBA					
	2835	STA	3032		1		App Stat for Eng/Sci	3		11:00 AM	12:15 PM	MW	OSB - 0108	

BSMS COURSE															
4617	5070		EML	5930	601	1		Graduate Design Project I (BSMS) (3 cr) in Sp 5 cr	3	Shih	TBA				
UG TECHNICAL ELECTIVES															
5437	5030		EML	4288	301	1	D&C	Vehicle Design M	3	Hollis	12:55 PM	1:45 PM	MW	A105	COEA/CEB
			EML	4288	301	1	D&C	Vehicle Design M	3	Hollis	2:00 PM	2:50 PM	W	B114	COEB/CE2
1709	5031		EML	4312	301	1	D&C	Dsgn Anal Ctrl Systm M	3	Cartes	1:15 PM	2:30 PM	T R	A125	COEA/CEB
2639	5032		EML	4450	301	1	FM&HT	Energy Conversion Systems for Sustainability M	3	Krothapalli	8:35 AM	9:50 AM	MW	B135	COEB/CE2
6559	7475		EML	4501	301	1	D&C	Machine Design	3	Hollis	9:40 AM	10:30 AM	M W F	P414	COEA/CEB
3231	5033		EML	4512	301	1	FM&HT	Thermal Fluid Design	3	Van Sciver	8:45 AM	10:00 AM	T R	A125	COEA/CEB
3439	5034		EML	4536	301	1	SM&M	Design using FEM M	3	Oates	10:20 AM	11:35 AM	MW	B114	COEB/CE2
1471	5036		EML	4542	301	1	SM&M	Materials Selection in Design M	3	Hruda	11:45 AM	1:00 PM	T R	A226	COEA/CEB
3233	5039		EML	4711	301	1	FM&HT	Intro to Gas Dynamics M	3	Alvi	10:20 AM	11:35 AM	MW	B214	COEB/CE2
3415	5041		EML	4930	601	1		Analysis in Mechanical Engineering (Part I) M	3	Van Dommelen	11:50 AM	12:40 PM	M W F	A235	COEA/CEB
1735	5043		EML	4930	602	2	FM&HT	Fundamentals of Aerodynamics M	3	Kumar (not on FAMU-Collins)	1:15 PM	2:30 PM	T R	P415	COEA/CEB
5423	5045		EML	4930	604	4	D&C	Mechatronics II M	3	Clark (not on FAMU-Collins)	10:15 AM	11:30 AM	T R	B214	COEB/CE2
			EML	4930	604	4	D&C	Mechatronics II M	3	Clark (not on FAMU-Collins)	2:00 PM	4:30 PM	F	B324	COEB/CE2
		non Fla	EML	4930				? Special Topics UNIFEI Brazil	3	Shih					
CORE GRADUATE COURSES															
1517	5056		EML	5060	301	1		Analysis in Mechanical Engineering (Part I) M	3	Van Dommelen	11:50 AM	12:40 PM	M W F	A235	COEA/CEB
3235	5060		EML	5152	301	1	FM&HT	Fundamentals of Heat Transfer	3	Guo (not on FAMU-Collins)	2:00 PM	3:15 PM	M W	A235	COEA/CEB
1707	5061		EML	5311	301	1	D&C	Dsgn Anal Ctrl Systm M	3	Cartes	1:15 PM	2:30 PM	T R	A125	COEA/CEB
3447	5066		EML	5709	301	1	FM&HT	Fluid Mechan Principles with Selected Applications	3	Taira (not on FAMU-Collins)	12:55 PM	1:45 PM	M W F	A125	COEA/CEB
1705	2849		EML	5935	301	1		Seminar M	0	Taira (not on FAMU-Collins)	4:15 PM	5:15 PM	T	A226	COEA/CEB
	5077		EML	5935	302	2	SM&M	Materials Science and Engineering Seminar	0	Hellstrom (not on FAMU-Collins)	4:30 PM	5:30 PM	W	114	MRB
GRADUATE MAJOR DEPTH COURSES															
6570	5057		EML	5072	301	1	SM&M	Applied Superconductivity	3	Hellstrom (not on FAMU-Collins)	8:45 AM	10:00 AM	T R	A305	COEA/CEB
6571	5059		EML	5103	301	1	FM&HT	Advanced Thermodynamics	3	Ordonez	10:15 AM	11:30 AM	T R	A226	COEA/CEB
6572	5062		EML	5361	301	1	D&C	Multivariable Control	3	Collins	11:45 AM	1:00 PM	T R	B214	COEB/CE2
3445	5063		EML	5451	301	1	FM&HT	Energy Conversion Systems for Sustainability M	3	Krothapalli	8:35 AM	9:50 AM	MW	B135	COEB/CE2
4351	5064		EML	5537	301	1	SM&M	Design using FEM M	3	Oates	10:20 AM	11:35 AM	MW	B114	COEB/CE2
5293	5065		EML	5543	301	1	SM&M	Materials Selection in Design M	3	Hruda	1:15 PM	2:30 PM	T R	A313	COEA/CEB
3295	5067		EML	5710	301	1	FM&HT	Intro to Gas Dynamics M	3	Alvi	10:20 AM	11:35 AM	MW	B214	COEB/CE2
5049	5071		EML	5930	602	2	FM&HT	Fundamentals of Aerodynamics M	3	Kumar (not on FAMU-Collins)	1:15 PM	2:30 PM	T R	P415	COEA/CEB
5425	5074		EML	5930	603	3	D&C	Vehicle Design M	3	Hollis	12:55 PM	1:45 PM	MW	A105	COEA/CEB
			EML	5930	603	3	D&C	Vehicle Design M	3	Hollis	2:00 PM	2:50 PM	W	B114	COEB/CE2
4615	5075		EML	5930	604	4	D&C	Mechatronics II M	3	Clark (not on FAMU-Collins)	10:15 AM	11:30 AM	T R	B214	COEB/CE2
			EML	5930	604	4	D&C	Mechatronics II M	3	Clark (not on FAMU-Collins)	2:00 PM	4:30 PM	F	B324	COEB/CE2
5427	5076		EML	5930	605	5	FM&HT	Flow Control	3	Cattafesta (not on FAMU-Collins)	8:35 AM	9:50 AM	MW	B214	COEB/CE2
	13780		EML	5930		7		Engineering Design Project I (MS) (3-6 cr)	1-6	Van Sciver					
GRADUATE MAJOR DEPTH COURSES															
	5040		EML	4905	601 -	1 -		DIS	1-3	TBA					
3419	5068		EML	5905	601 -	1 -		DIS	1-6	TBA					
	5069		EML	5910	601 -	1 -		SUPERVISED RESEARCH	1-5	TBA					
3665	5078		EML	5971	601 -	1 -		THESIS	3-6	TBA					
1737	5079		EML	6980	601 -	1 -		DISSERTATION	1-12	TBA					
		Dept Permission	EML	8968	301	1		Preliminary Doc Exam	0	Ordonez					
		Dept Permission	EML	8976	301	1		Masters Thesis Def	0	Van Sciver					
		Dept Permission	EML	8985	301	1		Dissertation Def	0	Van Sciver					