

AUTUMN 07													10/23/07	
ClassNumber	Instructor	status	call #	CrseTitle	Cr Hrs	Cr Hrs	limit	enrolled	Days	start time	stop time	Building	room	
20 AEEM 100 001	Khosla	OK	403296	INTRO TO AEROSP ENG	1	1	100	89	W	04:00pm	04:50pm	OLDCHEM	527	
20 AEEM 211 001	Gutmark	OK	403298	BASIC INTEG ENGG	3	3	48	35	M W F	10:00am	10:50am	SWIFT	519	
20 AEEM 313 001	Bosse	OK	403299	MOD AND SIM PHY SYS	3	3	32	22	T H	05:00pm	07:00pm	BALDWIN	764	
20 AEEM 342 001	Ghia	OK	403300	FND AERODYNAMICS	3	3	32	23	T H	03:30pm	04:45pm	BALDWIN	764	
20 AEEM 360 001	Ghia	OK	403301	NUM METH FOR ENGDES	3	3	48	46	T H	11:00am	12:15pm	BALDWIN	645	
20 AEEM 360 002	Johnson	OK	410945	NUM METH FOR ENGDES	3	3	22	0	T H	11:00am	12:15pm	MSB	6254	
20 AEEM 403 001	Walker	OK	403302	FUND CONTROL THEORY	3	3	32	22	M W F	10:00am	10:50am	BALDWIN	764	
20 AEEM 430 001	Abot	OK	403303	MATRIX STRUCT ANAL	3	3	32	24	M W F	11:00am	11:50am	BALDWIN	764	
20 AEEM 445 001	Abdallah	OK	403304	GAS DYNAMICS	4	4	32	22	W H	03:30pm	05:20pm	RIEVSCHL	615B	
20 AEEM 480 001	Tabiei	OK	403305	COMPUTATIONAL MECH	3	3	32	19	M W	02:00pm	03:15pm	BALDWIN	764	
20 AEEM 502 001	Livingston	OK	403306	AIRCRAFT DESIGN I	4	4	30	26	T H	06:00pm	08:00pm	BALDWIN	645	
20 AEEM 515 001	Williams	CA	403323	SPACECRAFT DESIGN I	4	4	20	0	T H	03:30pm	05:15pm			
20 AEEM 519 001	Turner	OK	403324	ENGINE DESIGN I	4	4	20	16	T H	06:00pm	08:00pm	BALDWIN	741	
20 AEEM 535 001	Hamed	OK	403325	UNDERGR RESEARCH	1	9	15	5						
20 AEEM 574 001	Disimile	OK	403326	AERODYN MEAS LAB	2	2	10	12	M	09:00am	09:50am	SWIFT	520	
20 AEEM 574 001	Disimile	OK	403326	AERODYN MEAS LAB	2	2	10	12	M	03:30pm	05:45pm	RHODES	300	
20 AEEM 574 002	Disimile	OK	403327	AERODYN MEAS LAB	2	2	10	10	M	09:00am	09:50am	SWIFT	520	
20 AEEM 574 002	Disimile	OK	403327	AERODYN MEAS LAB	2	2	10	10	W	03:30pm	05:45pm	RHODES	300	
20 AEEM 574 003	Disimile	OK	403328	AERODYN MEAS LAB	2	2	10	11	M	09:00am	09:50am	SWIFT	520	
20 AEEM 574 003	Disimile	OK	403328	AERODYN MEAS LAB	2	2	10	11	F	03:30pm	04:45pm	RHODES	300	
20 AEEM 574 004	Disimile	OK	403329	AERODYN MEAS LAB	2	2	10	10	M	09:00am	09:50am	SWIFT	520	
20 AEEM 574 004	Disimile	OK	403329	AERODYN MEAS LAB	2	2	10	10	M	12:00pm	01:50pm	RHODES	300	
20 AEEM 576 001	Jeng	OK	403330	ROCKET PROPULSION	3	3	45	44	T H	02:00pm	03:15pm	BALDWIN	645	
20 AEEM 681 001	Wade	OK	403331	MECHANICS OF STRUCT	3	3	16	6	T H	11:00am	12:15pm	BALDWIN	760	
20 AEEM 693 001	Walker	CA	403332	ADV FLIGHT MECH	3	3	31	0	M W F	11:00am	11:50am			
20 AEEM 695 001	Williams	OK	403333	ORBITAL MECH I	3	3	20	10	T H	08:00am	09:15am	BALDWIN	641	
20 AEEM 728 001	Nagy	OK	408809	INTRO TO ULTRASONIC	3	3	20	16	T H	11:00am	12:15pm	BALDWIN	764	
20 AEEM 729 001	Nagy	CA	403334	ULTRA NONDEST EVAL	3	3	20	0	T H	02:00pm	03:15pm			
20 AEEM 761 001	Hamed	OK	403335	SPEC TOP GRADUATE	3	3	15	0						
20 AEEM 811 001	Wan	CA	410065	FUND ADAPTIVE CONTR	3	3	30	0	T H	12:30pm	01:45pm			
20 AEEM 930 001	Hamed	OK	403336	ADV PROPULSION SYS	3	3	32	15	T H	05:00pm	07:00pm	BALDWIN	757	
20 AEEM 972 001	Hamed	OK	403357	SEMINAR AERO & AM	1	1	50	25	F	03:00pm	05:00pm	BALDWIN	755	
20 EGFD 601 001	Nagy	OK	403378	ADV STRENGTH MATL	3	3	50	35	T H	03:30pm	04:45pm	RECCENTR	3230	
20 EGFD 615 001	Bosse	OK	403379	INTRO MOD CONT TH	3	3	42	27	M W F	11:00am	11:50am	BALDWIN	661	
20 EGFD 622 001	Slater	CA	403380	OPT CONTROL	3	3	30	0	T H	12:30pm	01:50pm			
20 EGFD 631 001	Jeng	OK	403381	INTRO:COMB THEOR I	3	3	48	48	T H	09:30am	10:45am	RECCENTR	3220	
20 EGFD 701 001	Abot	OK	403382	ENG ELASTICITY I	3	3	40	39	M W	12:30pm	01:45pm	BALDWIN	661	
20 EGFD 707 001	Tabiei	OK	403383	F E TECH III	3	3	32	12	M W	5:00pm	6:15pm	BALDWIN	641	
20 EGFD 741 001	Orkwis	OK	403384	VISCOUS LAM FLOW	3	3	32	18	T H	02:00pm	03:15pm	BALDWIN	641	
20 EGFD 751 001	Abdallah	OK	403386	NUM METH TRANS PHEN	3	3	32	17	M W	02:00pm	03:15pm	BALDWIN	757	
20 ENFD 101 001	Walker	OK	409070	MECHANICS I	3	3	45	35	M W F	08:00am	08:50am	BALDWIN	755	
20 ENFD 101 002	Walker	OK	409071	MECHANICS I	3	3	27	19	M W F	08:00am	08:50am	BALDWIN	755	
20 ENFD 102 001	Huston, R.	OK	409072	MECHANICS II	3	3	38	44	M W F	09:00am	09:50am	BALDWIN	544	
20 ENFD 102 002	Wade	OK	409073	MECHANICS II	3	3	38	33	M W F	09:00am	09:50am	BALDWIN	645	
20 ENFD 102 003	Huston, R.	OK	409074	MECHANICS II	3	3	38	43	M W F	09:00am	09:50am	BALDWIN	544	
20 ENFD 102 004	Huston, T.	OK	409075	MECHANICS II	3	3	38	37	M W F	09:00am	09:50am	RECCENTR	3230	
20 ENFD 102 005	Huston, T.	OK	409076	MECHANICS II	3	3	36	36	M W F	09:00am	09:50am	RECCENTR	3230	
20 ENFD 103 001	Williams	OK	409077	MECHANICS III	3	3	30	20	T H	09:30am	10:45am	SWIFT	819	
20 ENFD 383 001	Disimile	OK	409092	BASIC FLUID MECH	3	3	50	47	M W F	12:00pm	12:50pm	BALDWIN	755	
20 ENFD 384 001	Disimile	OK	409093	HON BAS FLUID MECH	3	3	4	2	M W F	12:00pm	12:50pm	BALDWIN	755	
20 AEEM 503	xxx	OK		SPECIAL TOPICS	1	6	15							
20 AEEM 970	xxx	OK		RESEARCH	1	15	15							

ClassNumber	Instructor	status	call #	CrseTitle	Cr Hrs	Cr Hrs	enroll limit	# enrolled	Days	start time	stop time	Building	room
20 AEEM 974	xxx	OK		READING COURSE	1	15	15						