

WINTER 08 (08W)													01/16/08	
ClassNumber	Instructor	status	call #	CrseTitle	Cr Hrs	Max Cr Hrs	enrollment limit	# enrolled	Days	start time	stop time	Building	room	
20 AEEM 110 001	Khosla	OK	502151	INTRO AIRCRAFT ENG	1	1	100	90	T	04:30pm	05:20pm	BALDWIN	544	
20 AEEM 212 001	Walker	OK	502152	PROBABILISTIC ENGG	3	3	42	10	T H	09:30am	10:45am	BALDWIN	757	
20 AEEM 329 001	Disimile	OK	502153	ENGG MEASUREMENTS	3	3	10	7	M W F	10:00am	10:50am	BALDWIN	757	
20 AEEM 329 001	Disimile	OK	502153	ENGG MEASUREMENTS	3	3	10	7	M	03:00pm	04:50pm	RHODES	702	
20 AEEM 329 002	Disimile	OK	502154	ENGG MEASUREMENTS	3	3	10	10	M W F	10:00am	10:50am	BALDWIN	757	
20 AEEM 329 002	Disimile	OK	502154	ENGG MEASUREMENTS	3	3	10	10	W	03:00pm	04:50pm	RHODES	702	
20 AEEM 329 003	Disimile	OK	502155	ENGG MEASUREMENTS	3	3	15	10	M W F	10:00am	10:50am	BALDWIN	757	
20 AEEM 329 003	Disimile	OK	502155	ENGG MEASUREMENTS	3	3	15	10	F	03:00pm	04:50pm	RHODES	702	
20 AEEM 352 001	Wade	OK	502156	VIBRATIONS	3	3	32	25	M W F	09:00am	09:50am	BALDWIN	764	
20 AEEM 361 001	Cohen	OK	502157	INTEG AIRCRAFT ENGG	3	3	32	27	M W F	02:00pm	02:50pm	BALDWIN	741	
20 AEEM 382 001	Bosse	OK	502158	AERO VEHICLE PERF	3	3	32	24	M W F	11:00am	11:50am	BALDWIN	764	
20 AEEM 438 001	Nagy	OK	502159	SOLID MECHS LAB	3	3	16	15	H	09:30am	10:45am	BALDWIN	764	
20 AEEM 438 001	Nagy	OK	502159	SOLID MECHS LAB	3	3	16	15	H	11:00am	01:50pm	RHODES	702	
20 AEEM 438 002	Nagy	OK	502160	SOLID MECHS LAB	3	3	16	14	H	09:30am	10:45am	BALDWIN	764	
20 AEEM 438 002	Nagy	OK	502160	SOLID MECHS LAB	3	3	16	14	H	03:30pm	05:50pm	RHODES	702	
20 AEEM 452 001	Walker	OK	502161	FLIGHT MECHANICS	3	3	32	21	T H	02:00pm	03:15pm	BALDWIN	764	
20 AEEM 456 001	Gutmark	OK	502162	APPL AERODYNAMICS	3	3	30	18	M W F	01:00pm	01:50pm	BALDWIN	764	
20 AEEM 462 001	Williams	OK	502163	INTEG SPACECRAFT ENG	3	3	32	20	M W F	11:00am	11:50am	BALDWIN	741	
20 AEEM 474 001	Abdallah	OK	502164	AIRBREATHING PROPUL	3	3	30	17	M W F	12:00pm	12:50pm	BALDWIN	764	
20 AEEM 512 001	Livingston	OK	502182	AIRCRAFT DESIGN II	4	4	30	24	T H	05:00pm	06:45pm	BALDWIN	741	
20 AEEM 523 001	Turner	OK	502184	ENGINE DESIGN II	4	4	16	15	T H	06:00pm	08:00pm	BALDWIN	764	
20 AEEM 529 001	Nagy	OK	502185	NONDESTRUCTIVE TEST	3	3	16	4	T H	03:30pm	04:45pm	BALDWIN	764	
20 AEEM 535 001	Hamed	OK	502186	UNDERGR RESEARCH	1	9	20	15						
20 AEEM 575 001	Jeng	OK	502187	PROPUL & FLUID LAB	2	2	10	10	T	02:00pm	03:15pm	BALDWIN	757	
20 AEEM 575 001	Jeng	OK	502187	PROPUL & FLUID LAB	2	2	10	10	M	03:30pm	04:50pm	RHODES	300	
20 AEEM 575 002	Jeng	OK	502188	PROPUL & FLUID LAB	2	2	8	8	T	02:00pm	03:15pm	BALDWIN	757	
20 AEEM 575 002	Jeng	OK	502188	PROPUL & FLUID LAB	2	2	8	8	W	03:30pm	04:50pm	RHODES	300	
20 AEEM 575 003	Jeng	OK	502189	PROPUL & FLUID LAB	2	2	8	8	T	02:00pm	03:15pm	BALDWIN	757	
20 AEEM 575 003	Jeng	OK	502189	PROPUL & FLUID LAB	2	2	8	8	M	02:00pm	03:20pm	RHODES	300	
20 AEEM 575 004	Jeng	OK	502190	PROPUL & FLUID LAB	2	2	8	8	T	02:00pm	03:15pm	BALDWIN	757	
20 AEEM 575 004	Jeng	OK	502190	PROPUL & FLUID LAB	2	2	8	8	W	02:00pm	03:20pm	RHODES	300	
20 AEEM 575 005	Jeng	OK	502191	PROPUL & FLUID LAB	2	2	8	8	T	02:00pm	03:15pm	BALDWIN	757	
20 AEEM 575 005	Jeng	OK	502191	PROPUL & FLUID LAB	2	2	8	8	F	02:00pm	03:20pm	RHODES	300	
20 AEEM 603 001	Bosse	OK	502192	ANALY DYNAMICS I	3	3	25	12	M W	02:00pm	03:15pm	BALDWIN	764	
20 AEEM 636 001	Staff	CA	502193	SPACECRAFT DYNAMIC	3	3	10	0	M W F	10:00am	10:50am			
20 AEEM 641 001	Ghia	OK	502194	INTRO TO COMP FLOW	3	3	32	15	M W F	12:00pm	12:50pm	BALDWIN	741	
20 AEEM 659 001	Khosla	OK	502242	HYPERSONIC FLOW	3	3	20	15	M W F	11:00am	11:50am	BALDWIN	643	
20 AEEM 676 001	Abdallah	OK	502195	H T FOR PROP SYS	3	3	32	19	M W F	09:00am	09:50am	BALDWIN	741	
20 AEEM 725 001	Tabiei	CA	509381	NONLINEAR FE METHOD	3	3	20	0	M W	03:30pm	04:50pm			
20 AEEM 727 001	Nagy	OK	502197	NONDESTRUCTIVE TEST	3	3	15	8	T H	03:30pm	04:45pm	BALDWIN	764	
20 AEEM 763 001	Staff	OK	502198	SPEC TOP GRADUATE	3	3	10	0						
20 AEEM 931 001	Hamed	OK	502199	ADV PROPULSION SYST	3	3	25	6	T H	02:00pm	03:15pm	BALDWIN	741	
20 AEEM 972 001	Hamed	OK	502220	SEMINAR AERO & AM	1	1	60	20	F	03:00pm	05:00pm	BALDWIN	755	
20 EGFD 632 001	Jeng	OK	502243	GAS TURB COMB	3	3	22	13	T H	11:00am	12:15pm	BALDWIN	741	
20 EGFD 637 001	Ghia	OK	502244	COMP FLUID DYN	3	3	30	21	M W	03:30pm	04:45pm	BALDWIN	764	
20 EGFD 650 001	Smith	OK	502245	TECHNOLOGY LAW	3	3	28	26	W	03:00pm	05:30pm	BALDWIN	741	
20 EGFD 702 001	Abot	OK	502246	ELASTICITY II	3	3	30	18	M W	02:00pm	03:15pm	SWIFT	520	
20 EGFD 705 001	Liu	OK	502247	F E TECH I	3	3	32	31	T H	02:00pm	03:15pm	ECCENTR	3220	
20 ENFD 101 001	Abot	OK	506241	MECHANICS I	3	3	95	94	M W F	10:00am	10:50am	BALDWIN	544	
20 ENFD 102 001	Tabiei	OK	506219	MECHANICS II	3	3	55	52	M W F	10:00am	10:50am	ECCENTR	3250	
20 ENFD 103 001	Williams	OK	506220	MECHANICS III	3	3	68	32	M W F	03:00pm	03:50pm	ECCENTR	3210	
20 ENFD 103 002	Tabiei	OK	510750	MECHANICS III	3	3	34	28	M W F	03:00pm	03:50pm	BALDWIN	749	
20 ENFD 383 001	Disimile	OK	506256	BASIC FLUID MECH	3	3	30	11	M W F	01:00pm	01:50pm	BALDWIN	749	
20 ENFD 384 001	Disimile	OK	506257	HON BAS FLUID MECH	3	3	10	0	M W F	01:00pm	01:50pm	BALDWIN	749	
20 AEEM 504	XXX	OK	502165	SPECIAL TOPICS	1	6	15							

					Page 2	Max	enrollment	#		start	stop		
ClassNumber	Instructor	status	call #	CrseTitle	Cr Hrs	Cr Hrs	limit	enrolled	Days	time	time	Building	room
20 AEEM 970	XXX	OK	502200	RESEARCH	1	15	15						
20 AEEM 974	XXX	OK	502221	READING COURSE	1	15	5						