

Faculty	Course No.	Call No.	Course Title	Cr. Hr.	Max Enr	Curr Enr	Days	Time		Bldg	Rm	Key
Abdallah	20 AEEM 474 001	602463	AIRBREATHING PROPUL	3	30	14	M W F	12:00	12:50	BALDV	764	FR
Abdallah	20 AEEM 676 001	602495	H T FOR PROP SYS	3	32	7	M W F	9:00	9:50	BALD	741	SO
Abot	20 EGF 702 001	602602	ELASTICITY II	3	30	18	M W	2:00	3:15	SWIFT	816	PJ
Abot	20 ENFD 101 001	602590	MECHANICS I	3	48	42	M W F	10:00	10:50	RECC	3200	JR
Bosse	20 AEEM 382 001	608817	AERO VEHICLE PERF	3	32	18	T H	9:30	10:45	BALDV	764	SR
Disimile	20 AEEM 329 001	602450	ENGG MEASUREMENTS	3	8	8	M W F	10:00	10:50	BALDV	764	TE BOLD
Disimile	BUYOUT											GR
Disimile	20 AEEM 329 001	602450	ENGG MEASUREMENTS	3	8	8	M	3:00	4:50	RHOD	702	
							M W F	10:00	10:50	BALDV	764	
	20 AEEM 329 002	602451	ENGG MEASUREMENTS	3	8	8	W	3:00	4:50	RHOD	702	
							M W F	10:00	10:50	BALDV	764	
20 AEEM 329 003	602452	ENGG MEASUREMENTS	3	8	4	F	3:00	4:50	RHOD	702		
						M W F	4:00	4:50	BALDV	760		
Ghia	20 AEEM 641 001	602494	INTRO TO COMP FLOW	3	32	18	M W F	12:00	12:50	BALD	649	
Ghia	20 EGF 637 001	602599	COMP FLUID DYN	3	30	20	M W	3:30	4:45	SWIFT	816	
Gutmark	20 AEEM 456 001	602461	APPL AERODYNAMICS	3	30	13	M W F	10:00	10:50	BALDV	661	
Halliwell	20 AEEM 523 001	602485	ENGINE DESIGN II	4	16	13	T H	5:00	7:00	BALDV	760	
Hamed	20 AEEM 931 001	602517	ADV PROPULSION SYST	3	25	7	T H	2:00	3:15	BALDV	643	
Dept Head	20 AEEM 535 001	602487	UNDERGR RESEARCH	9	20	4						
Jeng	20 AEEM 575 001	602488	PROPUL & FLUID LAB	2	9	9	T	2:00	3:15	RECC	3200	
							M	3:30	4:50	RHOD	300	
	20 AEEM 575 002	602489	PROPUL & FLUID LAB	2	8	8	T	2:00	3:15	RECC	3200	
							W	3:30	4:50	RHOD	300	
	20 AEEM 575 003	602491	PROPUL & FLUID LAB	2	8	8	T	2:00	3:15	RECC	3200	
							M	2:00	3:20	RHOD	300	
20 AEEM 575 004	610633	PROPUL & FLUID LAB	2	8	8	T	2:00	3:15	RECC	3200		
						W	2:00	3:20	RHOD	300		
20 AEEM 575 005	610634	PROPUL & FLUID LAB	2	8	5	T	2:00	3:15	RECC	3200		
						F	2:00	3:20	RHOD	300		
Jeng	20 EGF 632 001	602598	GAS TURB COMB	3	22	14	T H	12:30	1:45	BALD	764	
Khosla	20 AEEM 110 001	602448	INTRO AIRCRAFT ENG	1	79	68	T	4:30	5:20	RECC	3240	
Livingston	20 AEEM 512 001	602483	AIRCRAFT DESIGN II	4	20	18	T H	5:00	6:45	BALD	648	
Nagy	20 AEEM 438 001	602456	SOLID MECHS LAB	3	12	12	H	9:30	10:45	SWIFT	809	
							T	3:20	6:00	RHOD	702	
Nagy	20 AEEM 438 002	602457	SOLID MECHS LAB	3	12	9	H	9:30	10:45	SWIFT	809	
							H	3:20	6:00	RHOD	702	
Nagy	20 AEEM 529 001	602486	NONDESTRUCTIVE TEST	3	16	3	T H	3:30	4:45	BALD	764	
	20 AEEM 727 001	602496	NONDESTRUCTIVE TEST	3	15	7	T H	3:30	4:45	BALDV	764	
Orkwis	20 EGF 746 001	608816	NUM METH COMP FL	3	30	13	T H	9:30	10:45	SWIFT	808	
Richardson	20 AEEM 603 001	602492	ANALY DYNAMICS I	3	25	21	M W F	1:00	1:50	BALD	741	
Richardson	20 ENFD 102 001	602592	MECHANICS II	3	60	40	M W F	10:00	10:50	BALDV	755	
Smith	20 EGF 650 001	602601	TECHNOLOGY LAW	3	25	20	T H	9:30	10:45	SWIFT	716	
Wade	20 AEEM 352 001	602453	VIBRATIONS	3	32	19	M W F	9:00	9:50	BALDV	764	
Wade	20 ENFD 103 001	602594	MECHANICS III	3	65	54	M W F	3:00	3:50	RECC	3230	
Walker	20 AEEM 212 001	602449	PROBABILISTIC ENGG	3	44	33	T H	9:30	10:45	BALDV	755	
Walker	20 AEEM 452 001	602460	FLIGHT MECHANICS	3	32	11	T H	2:00	3:15	BALDV	764	
Walker	20 AEEM 972 001	602557	SEMINAR AERO & AM	1	60	9	F	3:00	5:00	BALD	755	
Williams	20 AEEM 361 001	602454	INTEG AIRCRAFT ENGG	3	32	19	T H	11:00	12:15	BALDV	755	
Williams	20 AEEM 462 001	602462	INTEG SPACECRAFT ENG	3	32	12	T H	11:00	12:15	BALDV	755	
Williams	20 AEEM 517 001	602484	SPACECRAFT DESIG II	4	16	9	T H	5:00	6:45	BALDV	764	
Williams	20 AEEM 636 001		SPACECRAFT DYNAMIC	3	30	0						
Staff	20 ENFD 383 001	602596	BASIC FLUID MECH	3	45	34	M W F	1:00	1:50	RECC	3230	
	20 ENFD 384 001	602597	HON BAS FLUID MECH	3	5	1				RECC	3230	
Staff	20 AEEM 763 001	602497	SPEC TOP GRADUATE	3	10	0	TBA					
Various	20 AEEM 504 xxx		SPECIAL TOPICS	6	15	0						
Various	20 AEEM 880 xxx		MS THESIS RESEARCH	15	15	4						
Various	20 AEEM 970 xxx		RESEARCH	15	15	0						
Various	20 AEEM 971 xxx		PHD DISSERTATION RES	15	15	1						