

Faculty	Course No.	Call No.	Course Title	Cr. Hr.	Max Enr.	Curr Enr	Day	Time		Bldg	Rm	Key	
Abdallah	20 ENFD 101 001	704516	MECHANICS I	3	40	39	M W	8:00	8:50	SWIF	500	FR	
(TA)	20 ENFD 101 001		MECHANICS I	3	25		F	8:00	8:50	SWIF	500	SO	
Abdallah	20 ENFD 101 003	704518	MECHANICS I	3	39	39	M W	8:00	8:50	SWIF	500	PJ	
(TA)	20 ENFD 101 003		MECHANICS I	3	40		F	8:00	8:50	BALD	533	JR	
Abdallah	20 ENFD 101 005	704520	MECHANICS I	3	45	39	M W	8:00	8:50	SWIF	500	SR	
(TA)	20 ENFD 101 005		MECHANICS I	3	40		F	8:00	8:50	BALD	645	TE	<b>BOLD</b>
Abdallah	20 AEEM 474 001	704694	AIRBREATHING PROPUL	3	32	13	M W F	1:00	1:50	BALD	764	GR	
Abot	20 AEEM 597 001	704713	COMPOSITE STRUCT	3	41	38	T H	9:30	10:45	RECC	3230		
Abot	20 AEEM 697 001	704715	COMPOSITE STRUCTURE	3	8	2	T H	9:30	10:45	RECC	3230		
Abot	teaching summer qtr												
Bosse	20 AEEM 361 001	704687	INTEG AIRCRAFT ENGG	3	3	3	T H	2:00	3:15	BALD	649		
Bosse	20 AEEM 462 001	705057	INTEG SPACECRAFT ENG	3	37	31	T H	2:00	3:15	BALD	649		
Disimile	20 AEEM 329 001	704683	ENGG MEASUREMENTS	3	12	1	W F	10:00	10:50	BALD	643		
(Fox)	20 AEEM 329 001		ENGG MEASUREMENTS	3	12		T	1:00	2:45	RHOD	702		
Disimile	20 AEEM 329 002	704684	ENGG MEASUREMENTS	3	12	8	W F	10:00	10:50	BALD	643		
(Fox)	20 AEEM 329 002		ENGG MEASUREMENTS	3	12		T	3:00	4:45	RHOD	702		
Disimile	20 AEEM 329 003	704685	ENGG MEASUREMENTS	3	12	11	W F	10:00	10:50	BALD	643		
(Fox)	20 AEEM 329 003		ENGG MEASUREMENTS	3	12		T	5:00	6:45	RHOD	702		
Disimile	20 AEEM 846 001	710531	THEORY OF TURBULENCE	3	30	7	W F	8:30	9:50	BALD	764		
Ghia	20 EGF D 742 001	704802	TURB FLOWS	3	30	1	T H	11:00	12:15	SWIF	820		
Ghia	20 EGF D 781 001	709832	NUM METH VISC FLOWS	3	30	10	M W	2:00	3:15	BALDWIN			
Gutmark	20 AEEM 661 001	709833	EXP METH FLUID MECH	3	30	13	T H	2:00	3:15	BALD	648		
Jeng	20 AEEM 212 001	704682	PROBABILISTIC ENGG	3	42	17	M W F	1:00	1:50	BALD	757		
Jeng	20 ENFD 101 002	704517	MECHANICS I	3	42	41	M W	8:00	8:50	BRAU	301		
(TA)	20 ENFD 101 002		MECHANICS I	3	40		F	8:00	8:50	BALD	661		
Jeng	20 ENFD 101 004	704519	MECHANICS I	3	42	40	M W	8:00	8:50	BRAU	301		
(TA)	20 ENFD 101 004		MECHANICS I	3	40		F	8:00	8:50	BALD	649		
Jeng	20 ENFD 101 006	704521	MECHANICS I	3	45	42	M W	8:00	8:50	BRAU	301		
(TA)	20 ENFD 101 006		MECHANICS I	3	40		F	8:00	8:50	SWIF	519		
Livingston	20 AEEM 513 002	710566	ADV AEROSPACE DES	3	20	12	T H	6:00p	7:50p	BALD	749		
Khosla	20 ENFD 383 001	704544	BASIC FLUID MECH	3	45	21	T H	8:00	9:15	BALD	645		
Khosla	20 ENFD 384 001	704545	HON BAS FLUID MECH	3	25	8	T H	8:00	9:15	BALD	645		
Nagy	20 AEEM 438 001	704689	SOLID MECHS LAB	3	15	2	H	9:30	10:45	BALD	533		
(TA)	20 AEEM 438 001		SOLID MECHS LAB	3	15		H	1:00	3:45	RHOD	702		
Nagy	20 AEEM 438 002	704690	SOLID MECHS LAB	3	25	16	H	9:30	10:45	BALD	533		
(TA)	20 AEEM 438 002		SOLID MECHS LAB	3	15		H	4:00	6:45	RHOD	702		
Nagy	20 AEEM 728 001	704716	INTRO ULTRASONICS	3	35		T H	3:30	4:45				
Orkwis	20 AEEM 456 001	704693	APPL AERODYNAMICS	3	32	16	T H	11:00	12:15	BALD	764		
Richardson	20 AEEM 604 001	704714	ANALYTICAL DYNAMICS	3	30	10	M W	3:30	4:45	BALD	760		
Richardson	20 AEEM 636 001	704790	SPACECRAFT DYN	3	30	16	M W F	10:00	10:50	BALD	643		
Riedl	20 AEEM 111 001	704681	INTRO SPACECRAFT ENG	1	65	62	T	4:00	4:50	BALD	755		
Wade	20 AEEM 352 001	704686	VIBRATIONS	3	32	18	M W F	9:00	9:50	BALD	641		
Wade	20 ENFD 103 001	704523	MECHANICS III	3	72	59	M W F	2:00	2:50	BALD	755		
Walker	20 AEEM 382 001	704688	AERO VEHICLE PERF	3	40	18	M W F	11:00	11:50	BALD	757		
Walker	20 AEEM 452 001	704692	FLIGHT MECHANICS	3	32	14	M W F	2:00	2:50	BALD	764		
Walker	20 AEEM 972 001	704770	SEMINAR AERO & AM	1	35	14	F	3:00	4:50	BALD	764		
Williams	20 AEEM 513 001	704711	ADV AEROSPACE DES	3	20	9	T H	11:00	12:15	BALD	760		
Yi	20 ENFD 102 001	704522	MECHANICS II	3	38	38	M W F	12:00	12:50	BALD	641		
Dept Head	20 AEEM 535 001	704712	UNDERGR RESEARCH	9	20	4	TBA						
Staff	20 ENFD 114 001		Coop Learn Mech I	1	30		H	5:00	7:00				

UG Tech Electives: 20 AEEM 636, 20 AEEM 661, 20 AEEM 604, 20 AEEM 513, 20 AEEM 535

GR Courses: 20 EGF D 742, 20 EGF D 781, 20 AEEM 728, 20 AEEM 604, 20 AEEM 697, 20 AEEM 636, 20 AEEM 661

S&S 2 AEEM 728, AEEM 697  
 FI & Pr 3 EGF D 742, EGF D 781, AEEM 661, AEEM 846  
 D&C 2 AEEM 604, AEEM 636