

DEPARTMENT OF MECHANICAL ENGINEERING

SCHEDULE OF CLASSES

Spring 2009 (As of November 18, 2008)

	Monday	Tuesday	Wednesday	Thursday	Friday								
8:00													
8:10													
8:20													
8:30	ME E3408 Section 1 CompGraphics I. Basalo 9:10-10:25 (25 max)		ME E3408 Section 1 CompGraphics I. Basalo 9:10-10:25 (25 max)	ME E3311 Heat Transfer A. Narayanaswamy 9:10-10:25									
8:40													
8:50													
9:00													
9:10													
9:20													
9:30													
9:40													
9:50													
10:00													
10:10													
10:20													
10:30													
10:35					ME E9500 Graduate Seminar Q. Lin 10:00-11:00								
10:40													
10:50													
11:00	ME E3408 Section 2 CompGraphics I. Basalo 11:00-12:15 (25 Max)	ENME E3105 Mechanics J. Liao 11:00-12:15	EE E3331 Electronic Circuits D. Vallancourt 11:00-12:15	DEPARTMENTAL FACULTY MEETING 11:00-1:00	AM E3102 PDE G. Bal 11:00-12:15	ME E3408 Section 2 CompGraphics I. Basalo 11:00-12:15 (25 Max)	ENME E3105 Mechanics J. Liao 11:00-12:15	EE E3331 Electronic Circuits D. Vallancourt 11:00-12:15	EEME E4310 The Manufacturing Enterprise S. Weing 40:30-4:00	ME E9500 Graduate Seminar Q. Lin 11:00-1:00	AM E3102 PDE G. Bal 11:00-12:15	ENME E3105 Mechanics J. Liao 11:00-12:15	
11:10													
11:20													
11:30													
11:40													
11:50													
12:00													
12:10													
12:20													
12:30													
12:40													
12:50													
1:00													
1:05													
1:10													
1:20													
1:30													
1:40													
1:50													
2:00													
2:10	ME E3028 Mech Eng Lab II C. Wong 1:10-3:55	ME E4990 Special Topics in ME: Integrated Product Design V. Srinivasan 1:25-3:55pm	ME E3411 FE Review F. Stolfi 1:10-2:25	ME E3410 Eng Design F. Stolfi 1:10-3:55	AM E2101 Intro AM (ODE/LA) D. Keyes 1:10-2:25	AM E4300 Numerical Methods TBA 1:10-2:25	ME E3028 Mech Eng Lab II C. Wong 1:10-3:55	ME E3411 FE Review F. Stolfi 1:10-2:25	ME E4213 BioMEMS Q. Lin 1:10-3:40	ME E3410 Eng Design F. Stolfi 1:10-3:55	AM E2101 Intro AM (ODE/LA) D. Keyes 1:10-2:25	AM E4300 Numerical Methods TBA 1:10-2:25	ME E4058 Mechatronics F. Stolfi 1:10-5:10 (12 Max)
2:15													
2:20													
2:25													
2:30													
2:35													
2:40													
2:50													
2:55													
3:00													
3:10													
3:20													
3:30													
3:40													
3:55													
4:00													
4:05													
4:10													
4:20													
4:30													
4:40													
4:50													
5:00	ME E4100 Mechanics of Fluids Q. Lin 4:10-6:40	ME E8990 Special Topics in ME: Small-scale Mechanical Behavior J. Kysar 4:10-6:40	EE E1201 Introduction to Electrical Engineering D. Vallancourt 4:10-5:25	ME E4501 Geometrical Modeling V. Srinivasan 4:10-6:40	ME E4302 Advanced Thermodynamics K. Kang 4:10-6:40	ME E4430 Automotive Dynamics R. Jazar 4:10-6:40	ME E4211 Energy: Sources and Conversion TBA 4:10-6:40	EE E1201 Introduction to Electrical Engineering D. Vallancourt 4:10-5:25	ME E4608 Manufacturing Processes Y.L. Yao 4:10-6:40	ME E6614 Adv Robotics N. Simaan 4:10-6:40	AM E4001 Principles AM R. Schmitt 4:10-6:40		
5:10													
5:20													
5:25													
5:40													
5:50													
6:00													
6:10													
6:20													
6:30													
6:40													
6:45													
6:50													
7:00													
7:10													
7:20													
7:30													
7:40													
7:50	EEME E4601 Digital Control R. Longman 6:50-9:20	ME E6105 Transport D. Attinger 6:50-9:20	EEME E6610 Optimal Control R. Longman 6:50-9:20			ME E6104 Case Studies in CFD E. Panides 6:50-9:20	ME E4609 Computer Aided Manufacturing G. Walker 6:50-9:20		ME E4314 Energy Dynamics of Green Buildings M. Naraghi M. McGough 6:50-9:20	ME E6423 Elasticity II W. M. Lai 6:50-9:20		Juniors	
8:00													
8:10													
8:20													
8:30													
8:40													
8:50													
9:00													
9:10													
9:20													
					Seniors								
					Electives								
					Non-ME								
					Fac Mtg/Seminars								