

DEPARTMENT OF MECHANICAL ENGINEERING
SCHEDULE OF CLASSES (as of 8/12/14)
 Fall 2014

	Monday			Tuesday			Wednesday			Thursday			Friday		
8:40															
8:50															
9:00	ME E3100 Fluids Section 1 P. Akbari 8:40-9:55			ME E3301 Thermo Section 1 S. Vukelic 8:40-9:55		ME E3409 Machine Design S. Agrawal 8:40-9:55		ME E3100 Fluids Section 1 P. Akbari 8:40-9:55			ME E3301 Thermo Section 1 S. Vukelic 8:40-9:55		ME E3409 Machine Design S. Agrawal 8:40-9:55		
9:10															
9:20															
9:30															
9:40															
9:50															
9:55															
10:00															
10:10															
10:25															
10:30	ENME E3113 Mech Solids G. Deodatis 10:10-11:25	ME E3401 Mech Mach Q. Lin 10:10-11:25													
10:35															
10:40															
10:50															
11:00															
11:15															
11:25															
11:30															
11:40															
11:50															
11:55															
12:00															
12:15	ME E1001 Micro Mach K. Myers 11:40-12:55	EEME E3601 Control R. Longman 11:40-12:55	ENME E3105 Mech M. Feng 11:40-12:55	Dept. Faculty Meeting 11:30-1:00		APMA E3101 Linear Algebra M. Spiegelman 11:40-12:55	ME E1001 Micro Mach K. Myers 11:40-12:55	EEME E3601 Control R. Longman 11:40-12:55	ENME E3105 Mech M. Feng 11:40-12:55						
12:20															
12:30															
12:40															
12:50															
12:55															
1:00															
1:05															
1:10															
1:20															
1:30															
1:40															
1:50															
2:00															
2:10															
2:15	ME E3038 Mech Eng Lab III F. Stolfi 1:10-3:55	ME E3100 Intro Fluid Section 2 P. Akbari 1:10-2:25		ME E3018 Mech Eng Lab I J. Kysar 1:10-3:55											
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	AM E4200 PDE TBA 4:10-6:40	MECE E4210 Energy: Infrastructure and Planning V. Modi 4:10-6:40	MEBM E4439 Modeling & ID N. Chbat 4:10-6:40	ME E3301 Thermo Section 2 S. Vukelic 4:10-5:25		MECE E4602 Intro to Robotics M. Ciocarlie 4:10-6:40	ME E4068 Sec 1 Mechatronics (Lab) F. Stolfi 4:10-6:40		ME E4610 Adv. Manuf. Y. L. Yao 4:10-6:40	MECE E6103 Compressible Flow P. Akbari 4:10-6:40		ME E4058 Mechatronics (Lec) F. Stolfi 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	APMA E4204 Complex Var L. Polvani 7:00-9:30	ME E6424 Vibrations Honarmandi 7:00-9:30	MECE E4312 Solar Thermal Engineering M. Naraghi 7:00-9:30	ME E6422 Elasticity I S. Vukelic 7:00-9:30	ME E4604 Design for Mfg G. Walker 7:00-9:30		ME E6313 Adv Heat Transfer A. Narayanan y 7:00-9:30	ME E4304 Turbomachinery P. Akbari 4:10-6:40	EEME E6601 Intro Control R. Longman 7:00-9:30		ME E4330 Thermofluids S. Vukelic 7:00-9:30	MECE E4320 Intro to Combustion M. Burke 7:00-9:30	ME E4068 Sec 2 Mechatronics (Lab) F. Stolfi 7:00-9:30		
8:00															
8:10															
8:20															
8:30															
8:40															
8:50															
9:00															
9:10															
9:20															
9:30															

- Juniors
- Seniors
- Electives
- Non-ME
- Mtg & Seminars
- Recitations
- Pre-Profes