

**MECHANICAL ENGINEERING DEPARTMENT
UNDERGRADUTE COURSE EVALUATORS
2008-09 ACADEMIC YEAR**

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>EVALUATOR</u>	<u>OFFICE</u>	<u>EXT.</u>
ME 100L	ME ORIENTATION	BIDDLE	17-2346	2589
ME 214	VECTOR STATICS	SHELTON	17-2346	2596
ME 215	VECTOR DYNAMICS	DASHNER	17-2623	2583
ME 218	STRENGTH OF MATERIALS I	REZAEI	17-2637	2590
ME 219	STRENGTH OF MATERIALS II	REJALI	17-2350	2575
ME 220L	STRENGTH OF MATERIALS LAB	STOVER	17-1456	4610
ME 224L	MECHANICS LAB	SHELTON	17-2346	2596
ME 231	ME COMMUNICATIONS	GATES	17-2625	4332
ME 232/232A	ENGR DIGITAL COMP/ACT.	SHIH	17-2340	2499
ME 233/233L	INTRO MECH DESIGN/LAB	JAWAHARLAL	17-2359	2575
ME 301	THERMODYNAMICS I	SHIH	17-2340	2477
ME 302	THERMODYNAMICS II	SHIH	17-2340	2477
ME 307	ALT ENERGY SYSTEMS	MILLER	17-2629	2584
ME 311	FLUID MECHANICS I	GATES	17-2625	4332
ME 312	FLUID MECHANICS II	BIDDLE	17-2346	2589
ME 313L	FLUID MECHANICS LAB	BIDDLE	17-2346	2589
ME 315	ENGINEERING MATERIALS	REJALI	17-2350	2575
ME 316	INTERMEDIATE DYNAMICS	DASHNER	17-2623	2583
ME 319	STRESS ANALYSIS	REJALI	17-2350	2575
ME 325/325L	MACHINE DESIGN/LAB	ANDERSON	17-2338	2687
ME 330	ENGR NUMERICAL COMP	RITZ	17-2336	2599
ME 340	SYNTHESIS OF ME PROB	SHIH	17-2340	2499
ME 350L	MATERIALS SCIENCE LAB	REJALI	17-2350	2575
ME 400	SPECIAL PROBLEMS U D	REJALI	17-2350	2575
ME 405	ACOUSTICS/NOISE CNTRL	GATES	17-2625	4332
ME 406/406A	FINITE ELEM ANALYSIS/ACTIVITY	CAFFREY	17-2632	2779
ME 407/407L	SOLAR THERMAL ENGR/LAB	RITZ	17-2336	2599
ME 408	NUCLEAR ENGR	MILLER	17-2629	2584
ME 411/411L	HEAT POWER/LAB	MILLER	17-2629	2584
ME 412/412L	INTL COMBUST ENGINES/LAB	MILLER	17-2629	2584
ME 413	MECHANICAL VIBRATIONS	CAFFREY	17-2632	2779
ME 415	HEAT TRANSFER	BIDDLE	17-2346	2589
ME 417/417L	BLDG ENERGY CALC/LAB	XUE	17-2355	4304
ME 418/418L	AIR CONDITIONING/LAB	XUE	17-2355	4304
ME 421	DYNAMICS OF MACHINERY	JAWAHARLAL	17-2359	4127
ME 425/425/L	ADV MACHINE DESIGN/LAB	ANDERSON	17-2338	2687
ME 427	THERMAL SYSTEMS DESIGN	RITZ	17-2336	2599
ME 435/435L	ENGR MEASURE/LAB	ANDERSON	17-2338	2687
ME 439/439L	DESIGN MACH CONTROLS/LAB	ANDERSON	17-2338	2687
ME 460/460L	TEAM SR DESIGN PROJ/LAB	GATES	17-2625	4332
ME 461,462 EGR 481, 482	SENIOR PROJECT	REJALI	17-2350	2575
ME 471, 472, 473	PROFESSIONAL PRACTICE	BERKOWITZ	9-233H	2588
ME 499	BIOMECHANICAL ENGINEERING	KIM	17-2633	2576
ME 499	COMPOSITES	REJALI	17-2350	2575
ME 499	MEMS	ANDERSON/ XUE	17-2338 17-2355	2687 4304
ME 499	ROBOTICS	ANDERSON	9-2338	2476