ENGINEERING COURSES TO VISIT IN FALL 2009

COURSE LISTING

Abbreviations:  BME = biomedical engineering, ChBE = chemical and biomolecular engineering, CE = civil engineering, CS = computer science, EECE = electrical engineering (and computer engineering), ENGM = engineering management, ME = mechanical engineering, ES = engineering science (and freshman programs)

BME 101, Biomechanics and Biomaterials, Professor Michael Miga, MWF 11:10-12:00, SC 5312

BME 210, Physiological Transport Phenomena, MWF 9:10-10:00; Professor Robert Roselli, FGH 129

BME 251, Systems Physiology, Dr. Cynthia Paschal, TR 11:00-12:15, SC 5306

ChBE 161, Chemical Process Principles, Professor Clare McCabe, MWF 10:10-11:00, FGH 138

ChBE 230, Fluid Mechanics and Heat Transfer, Professor Kane Jennings, MWF 9:10-10:00, SC 5312

CE 180, Statics, Professor Lori Troxel, MWF 9:10-10:00, JH 298 or MWF 11:10-12:00, FGH 298 or MWF 1:10-2:00 FGH 298

CE 257, Traffic Engineering, Professor Bob Stammer, TR 1:10-2:25, JH 298

CS 101, Programming and Problem Solving, Professor Jerry Roth, MWF 10:10-11:00, FGH 134

CS 151, Computers and Ethics, Professor Forrest Perry, TR 11:00-12:15 P.M., FGH 136

EECE 112, Circuits I, Professor Tim Holman, MWF 9:10-10:00, FGH 134

EECE 233, Electromagnetics, Professor Sharon Weiss, MWF 10:10-11:00, FGH 129

ENGM 221, Introduction to Management of Technology, Professor John Bers, MWF 11:10-12:00, FGH 110, or TR 1:10-2:25, FGH 136

ENGM 244, Applied Behavioral Science, Professor Ben Jordan, M 3:10-5:40, JH 298, or TR 12:30-3:00, FGH 138


ME 200, Kinematics, Professor Carol Rubin, MWF 9:10-10:00, OH 101

ME 210, Special Topics: Introduction to Nuclear Power, Professor Alvin Strauss, TR 8:10-9:25 A.M., OH 131

ME 261, Airplane Aerodynamics, Professor A. V. Anilkumar, MWF 10:10-11:00, FGH 110

ES 140, Introduction to Engineering, Professor Chris Rowe, Course Director, MWF 12:10-1:00, FGH 132: Note, this course meets in several rooms, depending on the branch of engineering under consideration. Contact Dr. Rowe at 343-0348 or FGH 104 for questions or clarification.