PROPOSALS APPROVED, SIGNED AND FORWARDED TO DEAN'S OFFICE
COLLEGE CURRICULUM COMMITTEE
COLLEGE OF ENGINEERING

2003-2004


EML 6xxx Mechanical and Materials Engineering Internship (MME), Contact: Sabri Tosunoglu, October 14, 2003. Permanent course number: EML 6946, Received: April 8, 2004.

EML 6xxx Microscale Transport Phenomena (MME), Contact: Dennis Fan, Approved October 14, 2003.

EEL 6xxx Spectral Analysis, Contact: Frank Candocia (ECE), Approved: December 1, 2003.

EGN 5xxx Design of Tall Buildings (CEE), Contact: Luis Prieto-Portar, Approved February 5, 2004.

BCN 5xxx Graduate Construction Management Internship (CM), Contact: John Dye, Approved February 5, 2004.


EML 4xxx Introduction to Computational Thermo-Fluids (MME), Contact: Dennis Fan, Approved February 16, 2004.

EML 4xxx Introduction to Computational Thermo-Fluids (MME), Experimental Course for Fall 2004, Contact: Dennis Fan, Approved February 16, 2004.

BCN 2281 Construction Surveying (CM), Contact: Gene Farmer, Approved February 18, 2004.

BCN 4564 Environmental Control in Buildings II (CM), Contact: Gene Farmer, Approved February 18, 2004.


BCN 3240 Construction Equipment (CM), Contact: Gene Farmer, Approved February 18, 2004.


Proposal for Minor in Mechanical Design (MME), Contact: Sabri Tosunoglu, Approved February 18, 2004.


BME 4xxx BME Special Topics/Projects (BME), Contact: Richard Schoephoerster, Approved: February 23, 2004.


BME 5xxx Biomedical Engineering Internship (BME), Contact: Eric Crumpler, Approved: February 23, 2004.


ENV 3001 Introduction to Environmental Engineering (CEE), Contact: Charles Nunoo, Approved: March 4, 2004.

ENV 3001L Environmental Laboratory (CEE), Contact: Charles Nunoo, Approved: March 4, 2004.


CGN 4802 Civil Engineering Senior Design Project (CEE), Contact: Charles Nunoo, Approved: March 4, 2004.


CCE 4001 Heavy Construction (CEE), Contact: Charles Nunoo, Approved: March 4, 2004.

CGN 4321 GIS Applications in Civil and Environmental Engineering (CEE), Contact: Charles Nunoo, Approved: March 4, 2004.


BME 5xxx Protein Engineering (BME), Contact: V. Renugopalakrishnan, Approved: March 11, 2004.

EEL 5xxx Introduction to Nanotechnology (ECE), Contact: Roberto Panepucci, Approved: March 15, 2004.


EIN 2xxx Introduction to Industrial and Systems Engineering (ISE), Contact: Mario Sanchez, Approved: April 14, 2004.
EMA 5xxx Ceramic Processing (MME), Contact: Kinzy Jones, Approved: April 14, 2004.


EMA 6xxx Polymer Processing and Engineering (MME), Contact: Eric Crumpler, Approved: April 14, 2004.


New Degree Program: PhD in Materials Science and Engineering, Contact: Kinzy Jones, Approved: April 19, 2004.