



EngiNet™ – Graduate Distance Education

Fall 2009

August 31–December 22

- *Improve job skills*
- *Expand your professional options*
- *Earn contact hours for PE*
- *Continuing Education*

NEW: Get complete MEng in EE via EngiNet™

Civil, Structural and Environmental Engineering

CIE 500 Emerging Technologies in Bridge Engineering

CIE 511 Advanced Mechanics of Solids

CIE 526 Finite Element Structural Analysis

CIE 527 Design and Construction of Structural Systems

Computer Science & Engineering

CSE 521 Operating Systems

CSE 542 Software Engineering Concepts

CSE 574 Introduction to Machine Learning

Industrial and Systems Engineering

IE 505 Production and Control

IE 507 Design and Analysis of Experiments

IE 509 Six Sigma Quality

IE 572 Linear Programming

Electrical Engineering

EE 519 Industrial Controls Systems

EE 529 Intro to Electromagnetic Comp

EE 563 Semiconductor Materials

EE 569 Rf/microwave Circuits I

EE 582 Power Systems Engineering I

Mechanical and Aerospace Engineering

MAE 529 Finite Element Structural Analysis

MAE 550 Optimization in Engineering Design

MAE 554 Road Vehicle Dynamics

MAE 567 Vibration and Shock

MAE 584 Principles and Materials for MEMS

(MEMS is Micro-Electro-Mechanical Systems)

Engineering and Applied Sciences

EAS 521 Principles of Engineering Mgt I

EAS 522 Principles of Engineering Mgt II

EAS 580 Technical Communications for Engineers

For more information contact Marge Hewlett 716-645-6865

www.eng.buffalo.edu/engineit