



## MANHATTAN COLLEGE SCHOOL OF ENGINEERING



### ANNOUNCING PE and CONTINUING EDUCATION OPPORTUNITIES for 2006

Beginning in January 2004, Professional Engineers in New York State are required to earn 36 CEHs (Continuing Education Hours) every three years in order to renew the Professional Engineer's License.

The School of Engineering at Manhattan College is a New York State Approved Provider of CEH educational material. The School of Engineering offers a number of opportunities for organizations and groups of individuals to obtain CEHs every year to satisfy PE license registration needs or to satisfy continuing education/professional development needs of individuals in engineering or engineering-related companies.

Toward this end, the School of Engineering schedules a variety of continuing education sessions per year with each session worth, at least, four (4) CEHs of credit applicable to PE license registration or applicable to continuing education/professional development requirements. These sessions are usually designed to be of general applicability to practicing engineers although specific topical sessions are available, as well. All sessions are scheduled to minimize inconvenience to participating individuals.

#### Continuing Education Sessions and Schedules for 2006

The Continuing Education sessions are scheduled for Friday afternoons either from 2:00pm to 6:15pm or 3:30pm to 7:45pm in the Leo Engineering Building at Manhattan College. Please visit the School of Engineering web site ([www.engineering.manhattan.edu](http://www.engineering.manhattan.edu)) for additional details concerning these sessions. The sessions scheduled for 2006 are:

- Session #1: Quality Engineering, March 24<sup>th</sup>**
- Session #2: Control Technologies, April 21<sup>st</sup>**
- Session #3: Methods and Applications of Instrumentation, May 26<sup>th</sup>**
- Session #4: Ethics in Engineering, June 2<sup>nd</sup>**
- Session #5: New Power Technologies, June 16<sup>th</sup>**
- Session #6: New Concrete Solutions to Bridge Decks, August 11<sup>th</sup>**
- Session #7: Engineering Economics, September 29<sup>th</sup>**
- Session #8: Engineering Risk and Decision Analysis, October 27<sup>th</sup>**
- Session #9: Surface Water Quality Management, Nov. 17<sup>th</sup>**
- Session #10: Legal Aspects in Engineering, December 8<sup>th</sup>**

The School of Engineering also offers these topics and others (contact the School for additional details) to groups (e.g., 10 or larger) of engineers on-site at individual companies. Arrangements for these on-site sessions need to be made through the Dean's Office in the School of Engineering.

Contact information: Dean's Office, School of Engineering  
E-mail: [deanengr@manhattan.edu](mailto:deanengr@manhattan.edu)  
(718) 862 – 7281 (office) / 8015 (fax)  
URL: [www.engineering.manhattan.edu](http://www.engineering.manhattan.edu)