



Professional Advancement and Continuing Education
presents:

PROFESSIONAL ENGINEERING REVIEWS

2010 Spring Series

About the courses:

A valuable series of concentrated refresher courses for engineers preparing for the P.E. Exam or in need of PDH credits hours.

Pay per course, choosing individual topics focused on the Engineering Disciplines of Mechanical, Civil or Electrical/Power.

Each comprehensive course has been recalibrated to reflect the exam. Each session presents a concentrated review and update of a single subject complete with example problems and a home-study workbook.

Location & Schedule:

Courses will be presented by Clemson University faculty at the UNIVERSITY CENTER in GREENVILLE, SC.

Each 5-hour review class will be held on Thursday evening or Saturday morning, beginning in January 2010 and continuing through April 2010 .

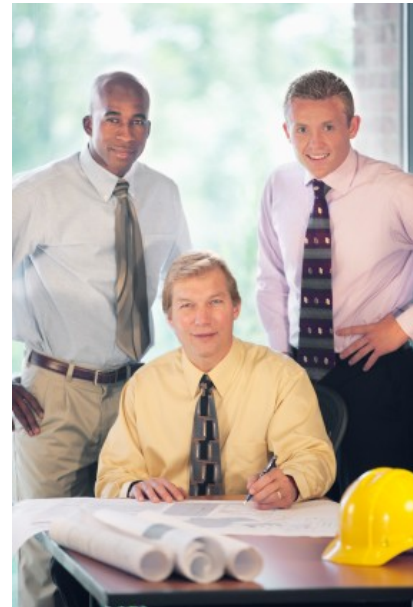
A detailed description of all courses is posted online at <http://odce.clemson.edu/Engineering.html>

REGISTER TODAY!

Nancy Belanger

864-656-4501

nbelang@clemson.edu



First-Time Pass Rates Are High

A high percentage of your peers pass the first exam after taking Clemson review courses.

"This program provides excellent material and I was surprised at how much these classes jog the memory in only five hours. The instructors were great at explaining each concept, and they offered solid review problems that definitely guide you in the right direction in preparation for the exam."

~ Iris Neal, Transportation Engineer
SC Dept of Transportation

Spring 2010 Professional Engineering Course Offerings

Thursday courses: 3:30pm-9:00pm ~ Saturday courses 9:30am-3:00pm
University Center - 225 S. Pleasantburg Dr - Greenville, SC

DISCIPLINE	COURSE NAME	DATE	INSTRUCTOR
ALL	Engineering Economics	Saturday, January 23	Dr. Jim Chisman
Electrical/Power	Electric Circuit Analysis	Thursday, January 21	Dr. Randy Collins, PE
Electrical/Power	Power Systems I	Thursday, January 28	Dr. Randy Collins, PE
Electrical/Power	Power Systems II	Thursday, February 11	Dr. Randy Collins, PE
Electrical/Power	Electrical Machinery	Thursday, February 18	Dr. Randy Collins, PE
Mechanical	Strength of Materials	Saturday, February 13	Dr. Marvin Dixon, PE
Mechanical	Stress, Strain, Deflection, Failure Theory	Saturday, February 27	Dr. Marvin Dixon, PE
Mechanical	Mechanisms & Machine Elements	Saturday, March 13	Dr. Marvin Dixon, PE
Mechanical	HVAC/Refrigeration	TBD	Mr. Larry Copeland, PE
Mechanical	Energy/Power Systems - Heat Transfer	Saturday, February 20	Dr. Leo Gaddis
Mechanical	Energy/Power Systems - Thermodynamics	Thursday, February 4	Dr. Richard Figliola, PE
Mechanical	Applied Fluid Mechanics	Thursday, February 25	Dr. Walt Castro
Civil	Structural Mechanics	Thursday, March 4	Dr. Scott Schiff
Civil	Structural Design	Saturday, March 6	Dr. Scott Schiff
Civil	Geotechnical Engineering	Saturday, March 27	Dr. Ravichandran
Civil	Transportation Engineering Basics	Thursday, March 25	Dr. Wayne Sarasua, PE
Civil	Water Resources I	Saturday, February 6	Dr. Abdul Khan
Civil	Water Resources II	Saturday, March 20	Dr. Abdul Khan
Civil	Construction Engineering Basics	Thursday, March 11	Dr. Steve Sanders



BUILD YOUR OWN!
Choose Only Those That Interest YOU
\$295.00 per course

Contact Us to Reserve YOUR Space!

Nancy Belanger
864-656-4501
nbelang@clermson.edu

Continuing Education Units

Clemson offers Continuing Education Units (CEUs) for participants in this program. CEUs are computed on the basis of (1) CEU per 10 hours of non-degree course work. Professional Development Hours (PDHs) are computed on the basis of one (1) hour of instruction for one (1) hour of PDH credit. You will receive (.5)CEUs for attending EACH course.

Customized Training Solutions

Is your company interested in bringing these courses on-site? We provide world-class instructors, backed by 50 years of Clemson's Continuing Education expertise, specifically designed for your organization's needs, and delivered on-site at your facility.

CONTACT US TODAY!

Laurie Haughey, Director
864-656-3985 ~ hlaurie@clermson.edu