

University of Colorado Denver Continuing Engineering Education Program Professional Engineer Examination Refresher Course for Electronics NCES 8050 E50 097 (Non-Credit)

What is this course all about?

We gear our PE-Electronics Refresher course to help you pass the exam, as well as reviewing the topics. With example problems and solutions presented by multiple subject matter experts, we prepare you for the Morning Breadth Session of the PE-Electronics Examination, which consists of 80 questions in 10 topic areas. Our refresher includes all 10-topic areas: Safety and Design Limits, Measurements and Instrumentation, Circuit Analysis, Signal Processing, Digital Systems, Electric and Magnetic Field Theory & Applications, Electronics, Control System Fundamentals, Communications, Ethics & Business Practices, and Engineering Economics. See the back of this page for a full breakdown of the tentative schedule covering all 10 topics.

Why should I take this course?

Do you want to pass the PE-Electronics Exam? It seems like a simple question, and all other reference materials will help you. However, being in a classroom, solving problems, and asking questions, is far more effective than simply studying on your own. Students gain a deeper understanding of the type of questions presented on the State Board Exam, as well as developing professional relationships with other students, which creates study groups for even further understanding. Almost all of our students pass the PE-Electronics exam after taking our course, but just in case you need to try again, we offer our "Repeat Refresher Course Students" a \$100 discount on any future refresher course enrollments. Better yet, we offer a 15% discount on any of the Professional Publications, Inc. texts through the following link: <http://ppi2pass.com/ppi/PPIShop?psp=DI174>

Where and When do I attend class?

Held at the Auraria Campus in Downtown Denver for 7 Saturdays from Aug. 15 - Oct. 10, 2009 (No Class Aug. 29 or Sep. 19); from 8:30am to 12:30pm, with an hour break, then from 1:30pm to 5:30pm

How much is this going to cost me, and what do I get for my money?

\$700 tuition includes 56-hours of instruction and an Online Blackboard Shell supplying all materials provided by our multiple instructors (notes, problems, solutions, exam specifications, and more), plus a \$50 Gift Certificate to the Clicks Copy Center inside the Tivoli Student Union. Students who attend 11 of the 14 topic sessions receive a Certificate of Completion with 5.6 CEUs (Continuing Education Units); Sign-in on each topic session's attendance roster required.

FYI: Late Registration Fee (\$100) begins at 5:00pm on August 8, 2009

FYI: Drop Deadline is 5:00pm on August 8, 2009

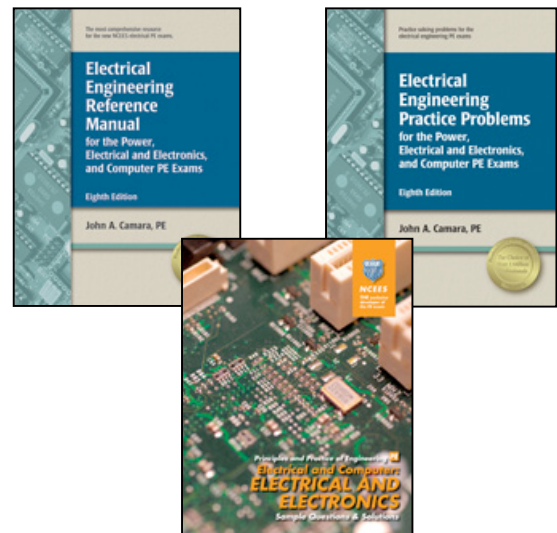
FYI: Register Early! We process all payments after the drop deadline, your registration and accompanying payment act as a "seat-saver" until the course officially begins.

How do I register for this course?

Please visit our website at: www.cudenver.edu/ceep, print out the Registration Form, fill it out completely, and get it back to Heidi Utt using any of the contact methods below.

Which reference materials should I purchase?

- *Electrical Engineering Reference Manual for the Power, Electronics, and Computer PE Exams (EERM8)*, 8th Edition; John A. Camara, 2009, ISBN: 9781591261117; pictured at right
- *Electrical Engineering Practice Problems for the Power, Electronics, and Computer PE Exams (EPPP8)*, 8th Edition, John A. Camara, 2009, ISBN: 9781591261124; pictured at right
- *Electrical and Electronics Sample Questions and Solutions, (NCPPEE4)*, NCEES, 2009, ISBN: 9781932613407; pictured at right



How do I apply to take the PE-Electronics Exam?

The National Principles and Practice of Engineering Examination takes place on Friday, October 23, 2009. If you plan to sit for this exam, you must have your completed application on file with the State Board Office by July 1, 2009. For further information, please call the State Board Office at 303-894-7788, or visit them online at www.dora.state.co.us/aes/.

University of Colorado Denver

Campus Box 115, PO Box 173364, Denver, Colorado 80217-3364

Ph: 303-556-4907

Fx: 303-556-6688

Email: heidi.utt@cudenver.edu

Continuing Engineering Education Program

TF: 1-877-859-7304

Web: www.cudenver.edu/ceep