



ASME PROFESSIONAL DEVELOPMENT SEMINAR

"How to Pass the FE / EIT Exam"



<http://EITExperts.com>

Dr. Shawn Jahanian, President and Founder, EITExperts, Inc.

Location: Santa Clara University
Mechanical Engineering Bldg #404 Multi-Purpose Room
Saturday, December 5, 2009
9 AM – 4 PM Pacific Standard Time

ASME or SVEC member: \$50 per person
Non-Member: \$69 per person
Student, Unemployed, or Retired Member: \$30
ATTEND IN-PERSON or BY WEBINAR

ABSTRACT

According to data by the CA Board for Professional Engineers and Land Surveyors, the recent passing rate of the EIT/FE exam has been less than 49%. At the same time, the number of candidates for the EIT exam has been growing. It is a known fact that only a small percentage of candidates are able to pass the exam on their first attempt. The majority of candidates who pass this exam succeed only after several attempts. Many candidates quit after their first or second attempt and never take the exam again. Learn the secrets to passing the exam on your first attempt.

In this course, reasons for the low passing rate and strategies for "smart studying" are discussed. The course emphasizes key strategies for passing the EIT exam; in particular, ways to answer a question without it being solved. Utilizing this strategy can make a big difference during the exam. Time management during the EIT exam is also a major component of the course. Tools necessary for the candidates to take to the exam and how to maximize their potential is another topic included in the course.

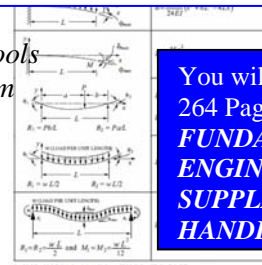
Finally, the available resources on the market are introduced to the class.

*National Council of Examiners
for Engineering and Surveying*

YOU WILL LEARN...

- *The reasons for the low passing rate*
- *Strategies for "smart-studying" and for knowing "what" to study*
- *Ways to answer questions without fully solving the problem*
- *Proven time management strategies & How to maximize the use of your tools*
- *How to maximize the use of the only tools you are allowed during the exam*
- *Exam Schedules*
- *Known difficulties faced during the study phase*
- *How to leverage study and market resources that you can buy*
- *If you go it alone, how to manage your risks*

Bring your approved Casio FX-115 model calculator **and work sample problems with the instructor**



You will get a link to a free 264 Page PDF, **FUNDAMENTALS OF ENGINEERING SUPPLIED-REFERENCE HANDBOOK**

WHO SHOULD ATTEND:

Engineers seeking the legal status of Professional Engineer, Engineers involved in public works, Engineers delivering Professional Services, Junior or Senior Students pursuing an engineering degree, Graduate Students, Early Career Professionals, Civil Engineers, Electrical Engineers, Mechanical Engineers, Consultants, Responsible Engineers, Unemployed Engineers and Technical Engineering Supervisors & Managers.

REGISTER & PAY NOW

- *Acteva (Credit Card Service)*
<http://www.acteva.com/go/asmescvs>
- Mail-in form with Check/ Money Order- must be received on the day prior to seminar start

CONTACT REGISTRAR

- Email Registrar: burrs@asme.org
- Call Registrar, Scott Burr



Send payment to: ASME SCVS, P.O. Box 611865, San Jose, CA 95161-1865
Payment must be received prior to the seminar and will not be accepted at the door.

How to Pass the FE/EIT Exam

Name _____ Company _____
Address _____ Title _____
City _____ State _____ ZIP _____ Phone _____
Email _____ Engineering Society _____

Attend in Person Attend online

I can provide proof of membership (Circle one) Yes No; I eat vegetarian when it is provided

ASME PROFESSIONAL DEVELOPMENT SEMINAR

Saturday December 5, 2009

” How to Pass the Fundamentals of Engineering / Engineer-in- Training Exam”

Dr. Shawn Jahanian, Distinguished Speaker

President and Founder

EITExperts Inc. www.eitexperts.com



Dr. Shawn (Shahriar) **Jahanian** is the president and founder of EITEXPERTS. He trains his clients to pass the FE/EIT exam. His recent passing rates for the October 2008 and April 2009 exam has been 88% and 85%, respectively, which is above the national passing rate of less than 49%.

One of Dr. Jahanian’s areas of interest is pedagogical research, where he published more than 10 papers in that field; including one in which he has won an international award and ranked second in the world for innovation in teaching. Most of his pedagogical research concentrates on understanding how people learn, and how to enhance the learning capability of students. Based on that experience he started his company, EITExperts, Inc.

Dr Jahanian holds a Ph.D in Mechanical Engineering from Louisiana State University (LSU) and has 25 years of experience teaching at LSU, Southern University, Penn State, Temple University and CSU Fresno. He has more than 40 research papers, published books, and holds a patent. He has also secured funding for several research projects from governmental agencies as well as industry. He has also been a reviewer for several prestigious journals and proceedings, such as IEEE Transaction on Education, Journal of Engineering Education and ASEE Proceedings.