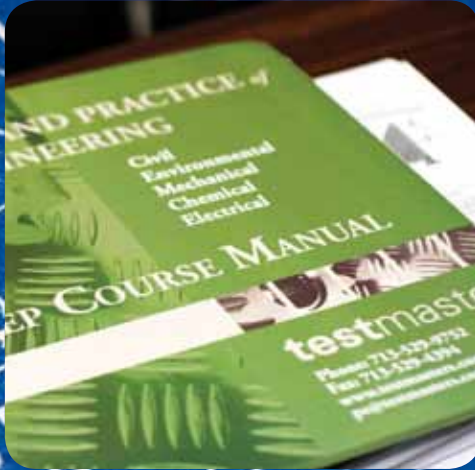


testmasters

Professional Exam Preparation



What our students who passed the exam are saying...

"The information and material in your classes was far superior to anything I had used before." –Jamie, KY (FE/EIT)

"Test Masters was definitely my winning link" –Laura, TX (PE Civil)

"Thank you for helping me reach this milestone in my career." –Bradley, AL (PE Civil)

"I definitely consider the cost of the course a good investment." –Jeff, TX (FE/EIT)

"I can honestly say that the course prepared me 100% for the exam." –Chris, KY (FE/EIT)

"Thank you for all of the material, advice, and strategies." –Ric, TX (PE Mechanical)

"I would have been lost in trying to prepare for this exam on my own, and I passed it my first try!" –Casey, TX (PE Mechanical)

"Your class was definitely the best." –Roland, AL (FE/EIT)

"I got my engineering degree 22 years ago and this success would not have been possible without your refresher course that was very well done." –Michele, SC (FE/EIT)

FE/EIT FUNDAMENTALS of ENGINEERING

PE PRINCIPLES & PRACTICE

Civil
Chemical
Mechanical
Electrical
Environmental

SPRING 2012 Texas Course Schedule

GUARANTEE OF PASSING

We are so sure of the quality of our course, we **GUARANTEE** that if you attend every class and workshop, **YOU WILL PASS THE EXAM**. If you don't, then you can take the next course and workshops absolutely free!

COURSE INFORMATION

Question: Is this course for me?

Our course is designed for students who have been out of school for a while. We realize that many of our students may not have practiced the topics covered on the exam since college. Our focus is to give you a concise, intensive, and structured review of the important topics needed to pass the exam, and we use our workshop sessions to ensure that you get the practice applying these topics in a problem-solving, timed environment.

Question: How is your course set up?

Our course is set up into two sections:

REVIEW COURSE: Theoretical concepts are explained to refresh and give students an understanding of important exam topics, and many example problems are worked to reinforce these concepts. The focus of the review course is to review the important concepts needed for the exam and develop the student's problem-solving proficiency.

PROBLEM SOLVING WORKSHOPS: The workshops supplement the review courses. Since the actual examination is all problem-solving, numerous exam-like problems are solved to give students intensive problem-solving practice to perform well on the examination. 100% of the time is devoted to problem solving and strengthening students' proficiency in solving exam-like problems in a timed environment, similar to what you will be doing on exam day. For all locations except Houston, the review course and workshops are offered as one complete package. The Guarantee of Passing only applies when both the review course and workshops are taken together.

Question: How is Test Masters different from other courses?

The course coordinator has been teaching the EIT/PE courses for over 30 years, and is very well versed with the format of the exam and what it takes to pass it. Our comprehensive course is focused only on the exam and helping students pass. Our course is not a college course, which is designed to cover mostly theory. Our course is designed to help you pass the exam. Therefore, there is a fundamental difference between our course and a college course. As a result of the quality of our courses, we are able to offer the Guarantee of Passing.

Question: How does the Guarantee of Passing work?

If you attend every class of the review course and workshops and do the required coursework and don't pass, you can repeat the next review course and workshops absolutely free. To get the guarantee for the FE/EIT, you must take the next actual examination given after the completion of the course. For the Principles and Practice examinations, the actual examination must be taken within nine months after completion of the course. The free repeat is limited to only one time, and it must be used in the next course offered after the results of the actual examination have come in. Subsequent repeats within 18 months will be at 50% of the regular fee. No course is guaranteed to be offered at the previous location or every time the actual examination is given. There are no workshops for chemical and environmental engineering and therefore no guarantee of passing applies.

Question: How much do I have to prepare before taking the class?

Most of our students come to the class with little or no preparation. However, if you have been out of school for some years, we recommend that to get the most out of the classes some preparation would be helpful. You can pick up any engineering book to begin reviewing the topics covered on the exam before the course starts.

Question: Who teaches the classes?

Our instructors come from the industry and academia, and are highly qualified in their specialized fields. They have taught FE/PE courses for many years at various companies including British Petroleum (BP), Bechtel, KBR, Fluor, Surrine, Lummus, Ericsson, Texas Instruments, Foster Wheeler, Utility Engineering, City of Austin Electric Utility Department, U.S. Army Corps of Engineer and Departments of Transportation of Texas, Virginia, and Louisiana.

Question: Are the course materials included in the course fee?

The fees for the review course and workshops include detailed course notes. All the teaching is done from our course materials. Those enrolled for both the PE review course and workshops in Civil, Mechanical, or Electrical will also receive a reference book and its solution manual. If you register early for the PE course, you will have the option to have the reference books shipped to you to begin studying before the class.

What some of our students are saying...

"The Test Masters PE Review Course was well worth the time and money in preparing for the exam!"
Brent, Houston, TX
(PE Electrical)

"I believe the Testmasters course was a huge factor in my passing of this test and would recommend this course to anyone taking the PE exam."
Jamie, Houston, TX
(PE Mechanical)

"Thanks for your class! It was a great help! I used it for the FE exam as well as this past PE exam and passed them both. Could not have done it without your course."
Scott, Charlotte, NC
(FE/EIT & PE Civil)

"This was my first time to take the exam. I have never before walked out of a test this important feeling like I did a good job, but at lunch time I walked out to my car saying... "Wow! I nailed that - it almost seemed too easy."
Robin, Omaha, NE

EXAM INFORMATION

Question: What calculator can I use on the exam?

Only the following calculators are approved to be used on the exam: Hewlett Packard - HP 33s or HP35s, Casio - All fx 115 models, and Texas Instruments - TI 30X or TI 36X.

Question: When is the next exam and how to register?

The next FE/EIT exam is on April 14, and the PE exam is on April 13. In Texas, the examination registration deadline is February 23, 2012. To obtain registration information contact Texas Board of Professional Engineers. Phone: (512)440-7723; Fax: (512)442-1414. Website: <http://www.tbpe.state.tx.us>.

FE/EIT COURSE INFORMATION

Question: What topics are covered in the EIT/FE course?

Mathematics, Probability & Statistics, Chemistry, Computers, Ethics & Business Practices, Engineering Economics, Statics, Dynamics, Strength of Materials, Material Properties, Fluid Mechanics, Electricity and Magnetism, Biology, Thermodynamics and Heat Transfer. Along with the course topics, many tips, techniques, and shortcuts are taught in class. Students are not only able to solve problems after going through the class but also solve them in much less time.

Question: How long is the EIT/FE course?

The total course is 88 hours. The review course is 48 hours, and the workshops are 32 hours. There is an 8-hour simulated mock exam given. All three must be taken to qualify for the Guarantee of Passing.

Question: What do I need to bring to class?

You would need to bring a calculator and the reference handbook, which can be downloaded at no charge from the NCEES website at www.ncees.org. This is the only reference you will have on the exam. For the calculator, we will teach shortcuts in class for the Casio fx-115ES.

Question: What is the format of the exam?

The 8-hour exam consists of a general 4-hour morning session covering all topics, and a 4-hour afternoon session that can be taken in any of the following areas: Other Disciplines, Chemical, Civil, Electrical, Environmental, Industrial, and Mechanical. Our review course and workshops focus on the morning and Other Disciplines (formerly called General) afternoon section.

PE COURSE INFORMATION

PE (Civil)

TOPICS: The 36-hour Review Course covers selected topics from Traffic Systems, Transportation Systems, Structural Analysis and Design, Foundations and Retaining Structures, Geotechnical, Hydraulics, Pumps, Hydrology / Groundwater / Wells, Water Treatment, Wastewater Treatment, and Construction. The 36-hour Problem-Solving Workshops cover these same topics, in addition to Timber/Masonry Design.

FORMAT: The PE (Civil) examination is in breadth and depth format. All examinees work the breadth (AM) exam and one of the depth (PM) exams. The breadth exam contains questions from all areas of the discipline. The depth exams focus more closely on a single area of the engineering discipline. The PM depth exams are in Construction, Geotechnical, Structural, Water Resources / Environmental, and Transportation.

PE (Mechanical)

TOPICS: This 72-hour combined review course and workshops covers selected topics from Fluids, Heat Transfer/Exchangers, Economic Analysis, Thermodynamics, Vibrations, HVAC/Refrigeration, Stress Analysis, Pumps, Machine Design, Combustion, Blowers/Compressors and Power Plants.

FORMAT: The PE (Mechanical) examination is in breadth and depth format. All examinees work the breadth (AM) exam and one of the depth (PM) exams. The breadth exam contains questions from all areas of the discipline. The depth exams focus more closely on a single area of the engineering discipline. The PM depth exams are in HVAC/Refrigeration, Mechanical Systems and Materials, and Thermal/Fluid Systems.

PE (Environmental)

TOPICS: This 30-hour review course partially prepares students taking the PE (Environmental) exam. Students will take selected topics (Hydraulics, Hydrology / Groundwater / Wells, Pumps, Water and Wastewater Treatment) from the review course and workshops offered for Civil Engineering. This will help to prepare but not provide a complete preparation for the exam.

DATES: The PE (Environmental) course is a subset of the PE (Civil) review course and workshops. You will be attending selected dates from the PE (Civil) course and workshops. However, the exact dates will be finalized once the topic schedule is set. You will then be notified of the days you will need to attend, along with the topics covered on those days.

PE (Chemical)

TOPICS: The 51-hour review courses prepare for the PE (Chemical) exam and consists of two parts. Part I is a 30-hour course and taught with the Mechanical Engineering review course and workshops. The topics covered in Part I are Economic Analysis, Fluids, Pumps, Heat Transfer and Exchangers, Thermodynamics, Power Plants, and Combustion. Part II is an 21-hour course of the following Chemical Engineering subjects: Mass and Energy Balance, Mass Transfer, Chemical Thermodynamics, Plant Design and Kinetics. Each part is independent of the other. Please be aware that Part II may not have enough students to make every time.

DATES: The PE (Chemical I) course is a subset of the PE (Mechanical) review course and workshops. You will be attending selective dates from the PE (Mechanical) course and workshops. However, the exact dates

will be finalized once the topic schedule is set. You will then be notified of the days you will need to attend, along with the topics covered on those days.

PE (Electrical)

TOPICS: This 63-hour review course and workshops prepares students taking the Power subdiscipline. The Power course covers selected topics from Electrical Circuits, Power Systems, NEC, and Digital Systems.

FORMAT: The PE (Electrical) exam consists of three separate exams divided by subdiscipline. Each subdiscipline is independent of the other. The three subdiscipline of the exam are Power, Electrical & Electronics, and Computers. We offer a course only for the Power subdiscipline.

What course materials will I receive?

The fees for the course include extensive course notes. For students enrolled in both the PE review course and workshops for the PE (Civil), PE (Mechanical), and PE (Electrical) course will also receive a reference book and its solution manual listed below as part of the course fee. If you already have the reference books, we will give you a refund of \$100 and you will only receive the course notes.

Civil Engineering Reference Manual and Practice Problems Manual for the Civil Engineering PE Exam, 12th Edition, Lindeburg.

Mechanical Engineering Reference Manual and Practice Problems Manual for the Mechanical Engineering PE Exam, 12th Edition, Lindeburg.

Power Reference Manual and Practice Problems for the Electrical and Computer Engineering PE Exam, Camara.

REGISTRATION INFORMATION

Question: How do I register for a course?

There are several ways to register: online at our website, www.testmasters.com/pereg or you can print out the registration form from our website, fill it out and fax or mail it to our office. Our fax number is 281-276-7789. You can also call our office at 713-529-9752 and register over the phone.

Question: Do you offer group registration discounts?

For a group of 3 or more persons registering by the early registration deadline and taking the course and also workshops, there is an additional \$50 discount per person. Group members must all take either the FE or the PE course, but not both courses. To get a group discount, the names of group members and full payment (not just the purchase order) must be received by the early registration deadline.

Question: Do you offer registration discounts to full-time undergraduate students?

Full-time undergraduate students (12+ credit hours) will receive a 50% discount off the regular fee when taking the EIT/FE review course with workshops. No additional discounts will be given. Proof of full-time enrollment status (12 credit hours) must be submitted with the registration form before the discount will be given. The student discount is not offered for the PE course.

Question: What is your refund policy?

If you are unable to start the review course, the fee will be fully refunded. After the review course begins, refunds will be given on a pro-rata basis up to two weeks less \$150 administrative fee upon a written request for a refund. There will be no refund for the classes missed or attended prior to our receipt of the written request, which must be sent only by email to pe@testmasters.com. No refund will be given for the workshop fees once they begin.

What some of our students are saying...

"I PASSED! Seventeen years after graduation - I didn't think I had a prayer. Thank you Testmasters!"
Martha, Monett, MO
(PE Mechanical)

"The class proved invaluable as there are many hints, timesaving methods, and problem solving techniques unavailable in the other materials."
Alicia, Randleman, NC
(FE/EIT)

"Once again, like the EIT course...Test Masters prepared me to pass the PE exam on the first attempt."
Patrick, Houston, TX
(PE Electrical)

"The classes were amazing and fundamental for my success as a first time PE exam taker."
Adelaide, Deerfield Beach, FL
(PE Civil)

FE/EIT Courses in Houston

Early Registration Deadline: January 17th

REVIEW COURSE SECTIONS

LOCATION	SECTION	STARTS	ENDS	DAYS	TIMES
Houston	Review Course	January 27	March 16	Friday	1 pm – 7 pm
Houston	Review Course	January 24	March 15	Tues & Thurs	6 pm – 9 pm

**Four joint review classes will be held from 10 am to 6 pm on the following Saturdays: January 28, February 11, and March 3, 17.

PROBLEM SOLVING WORKSHOPS

The workshops supplement the FE review course. A lot of exam-type problems are solved to give students intensive practice in problem solving. The Guarantee of Passing applies when the workshops are taken with the review course. There will be nine workshops, each of three and a half hours.

LOCATION	SECTION	DATES	DAYS	TIMES
Houston	Workshops	Jan 29, Feb 12, Mar 4, 18 March 26	Sundays Monday	9am – 12:30pm & 1:30pm – 5pm 6pm – 9:30pm

MOCK FE EXAM

A simulated 8-hour mock FE Exam will be given on Saturday, April 7th from 8 am to 5 pm. It is a part of the review course and must be taken to get the Guarantee of Passing.

FEES

\$495 for each the review course and workshops if registration and payment is received by the early registration deadline, January 17th. After this date, the fee is \$545 for each section. If both the review course and workshops are taken and registration is made by the early registration deadline, the fee is \$990. The fee for full-time undergraduate students is \$545 (50% discount) for both the review course and workshops and no additional discounts will be given. School documentation must be provided.

LOCATION

The classes will be held at one of three Test Masters offices with most of the classes being held at 2600 N. Gessner, Houston, TX 77080. All exact locations to be given at a later date.

FE/EIT Review Course with Workshops in Dallas & San Antonio

LOCATION	DATES	TIMES	EARLY REG
Dallas	March 9, 10, 11, 16, 17, 18, 24, 25, 31 & April 1	10 am – 7 pm	February 27
San Antonio	Feb 17, 18, 19 & March 2, 3, 4, 24, 25, 31 & Apr 1	10 am – 7 pm	February 7

MOCK FE EXAM

A simulated 8-hour mock FE Exam will be given as a take-home exam. It is a part of the review course and must be taken to get the Guarantee of Passing.

FEES

\$990 for the combined course (review course and workshops) if registration and payment is received by the early registration deadline. After this date, the fee for the review course and workshops is \$1090. The fee for full-time undergraduate students is \$545 (50% discount) for both the review course and workshops and no additional discounts will be given. School documentation must be provided.

LOCATION

The exact location will be announced at a later date.

PE Courses in Texas

Early Registration Deadline: Ten days before the start of the review course.

PE CHEMICAL

PE EXAM	SECTION	DATES	DAYS	TIME	REGULAR FEES
Chemical Part I (Houston)	Review Course	Selected topics from the following ME review course and workshops. Detailed schedule to be announced later.		10am-5pm	\$695
Chemical Part II (Houston)	Review Course	February 17, 18, 19	Fri, Sat, Sun	10am-6pm	\$795

PE MECHANICAL

PE EXAM	SECTION	DATES	DAYS	TIME	REGULAR FEES
Mechanical (Houston)	Review Course with Workshops	March 1, 2, 3, 4, 15, 16, 17, 18 & March 29, 30, 31 & April 1	Thurs, Fri, Sat, Sun	10am-6pm	\$1790

PE ELECTRICAL

PE EXAM	SECTION	DATES	DAYS	TIME	REGULAR FEES
Electrical (Houston)	Review Course with Workshops	February 24, 25, 26 & March 9, 10, 11, 23, 24, 25	Fri, Sat, Sun	10am-6pm	\$1790

PE CIVIL & ENVIRONMENTAL

PE EXAM	SECTION	DATES	DAYS	TIME	REGULAR FEES
Civil (Houston)	Review Course	February 1 - March 5 February 18 & March 10, 17, 24	Mon & Wed Saturday	6pm-9pm 10am-6pm	\$795
	Workshops	February 19 & March 11, 25 March 7 - April 2	Sunday Mon & Wed	9am-5pm 6pm-9pm	\$995
Civil (San Antonio)	Review Course With Workshops	February 16, 17, 18, 19 & March 3, 4, 24, 25, 30, 31 & April 1	Thurs, Fri, Sat, Sun	10am-6pm	\$1790
Civil (Dallas)	Review Course With Workshops	March 8, 9, 10, 11, 22, 23, 24, 25 & March 30, 31 & April 1	Thurs, Fri, Sat, Sun	10am-6pm	\$1790
Environmental	Review Course	Selected topics from the Civil review course and workshops. Detailed schedule to be announced later.		10am-5pm	\$795

EARLY REGISTRATION DISCOUNT

The fees given in the above table are the regular registration course fees. If registration and payment is received by the early registration deadline, which is 10 days before the start of the review course, an additional \$50 will be taken off the review course fee.

LOCATION

The Houston courses for PE Civil, Mechanical, Chemical and Electrical will be held at one of three Test Masters Offices with most of the classes being held at 2600 N. Gessner, Houston, TX 77080. Exact locations to be announced at a later date. The Dallas and San Antonio locations will be held at a hotel and will be announced at a later date. For students coming in from out-of-town, we will provide hotel information with group discounts, which will be emailed at a later date.

testmasters

2929 Southwest Freeway, Suite 101, Houston, TX 77098 Phone: (713) 529-9752 Fax: (281) 276-7789

Online Registration: www.testmasters.com/pereg

Name: _____ Email Address: _____

Mailing Address: _____ City: _____ State: _____ Zip Code: _____

Work Phone: _____ Cell Phone: _____ Fax: _____

Employer: _____ Title: _____

Work Address: _____ City: _____ State: _____ Zip Code: _____

1. Course Information Location: _____

I want to register for course: FE/EIT: PE: Civil Environmental Electrical Mechanical Chemical I Chemical II

Which depth (PM) in PE exam do you plan to take? _____

For FE/EIT and PE(Civil) courses in Houston Only:

I am taking: Review Course Only Workshops Only Both

FE/EIT: Fridays Tuesdays/Thursdays

Are you claiming a group discount? Yes No

If yes, please list group members: _____

PE (Civil, Electrical, and Mechanical) Registrants: Along with our detailed course notes, we also provide to students taking both the review course and workshops additional reference books as part of the course fee. Those who already have these books may deduct \$100 from the course fee and will only receive our course notes. The reference books and solution manuals given are: PE (Civil): 12th edition, Lindeburg, PE (Mech): 12th edition, Lindeburg, PE (Elec):

Power edition, Camara. Please check here if you have the reference books and will deduct \$100 off the course fee.

Total fee including discounts \$ _____

2. Payment Information NOTE: Full payment required before start of class.

CHECK: Please make the check payable to Test Masters Educational Services.

BILL MY COMPANY: Please attach name, address, phone number, and PO number for billing purposes.

CREDIT CARD: Authorize the charge to: VISA MASTERCARD

Card Number: _____ Expiration Date: _____

I have read the policies below and authorize the charges. Signature _____ Date _____

3. Additional Information

1. How did you find out about this course? _____ Referred by: _____

2. Have you taken this exam before? Yes No If yes, Score: _____ Depth: _____

4. Repeating Students must fill out this section.

Free Repeat Course: FE/EIT PE: Civil Mech. Elec. Depth for PM: _____

When and where you took the course and workshops? City: _____ Month/Year: _____

When did you take the exam? _____ Score: _____ Please attach letter from the PE Board.

REFUND POLICY: Before the start of the course, the fee will be fully refunded. Up to two weeks after the start of the review course, refund will be on a pro-rata basis less \$150 administrative fee upon a written request for a refund. No refund will be given after two weeks, for any reason. No refund will be given for the classes missed or attended prior to our receipt of the written request, which must be sent to pe@testmasters.com. No refund will be given for the workshops fee once they begin.

COURSE CANCELLATION POLICY: If a course or workshop does not meet the minimum enrollment requirement by the early registration deadline, it may be cancelled and the fees paid will be refunded.

For office use only:

Ck#/Auth. Code: _____ Date: _____ \$ _____ Charged by: _____

SID: _____ NID: _____ Rec'd: _____ PtRec'd: _____ Qty: _____ Entered by: _____

Register Online: www.testmasters.com/pereg

See what our past students have to say about our EIT & PE courses...

"I passed the FE exam by taking this review course. I highly recommend problem solving workshops if you are not a recent graduate like me."

-Mike, Houston, TX (FE/EIT)

"After being out of school for almost 20 years, and holding a full time job with three kids, I could not have done it without you."

-Antolina, Lake Worth, FL (FE/EIT)

I passed the Environmental P.E. Thank you for the help, encouragement and professionalism at the class."

-Mike, Tucson, AZ (PE Environmental)

"I am a true testament to your course as I believe I was the only student in the class that didn't have an Engineering degree. In fact, I had never had most of the courses covered by the exam. I never thought I would take the PE, but I guess now I will."

-Lisa, Pfafftown, NC (FE/EIT)

"This has been a big step for me and a long-time objective. I appreciate how professional & efficient your course was."

-Doug, Blackstone, VA (FE/EIT)

"With the preparation I received at Test Masters, I took and passed the FE examination on my first attempt even after being out of school for 30 years!"

-Walter, Houston, TX (FE/EIT)

"I am happy I passed. Your class was extremely helpful. It showed me the types of problems to study and also gave me tips on how to approach problems. This was my first attempt taking the FE."

-Anthony, Christianburg, VA (FE/EIT)

"I am certain that I would not have passed without your program. The workshops were invaluable...I passed the first time I took the EIT. Thank for helping me take a big step toward becoming a better attorney."

-E. Shawn, Attorney, Dallas, TX (FE/EIT)

"I feel very happy today since I passed the PE exam. Thank you very much for the wonderful course."

-Elizabeth, Columbia, SC (PE Environmental)

"I credit the course with my ability to pass the exam."

-Lance, Wickenburg, AZ (PE Mechanical)

"Thank you for an outstanding class. The material was presented in a concise yet thorough manner. This is what allowed me to pass the exam the first time."

-Jow, Tamarac, FL (PE Electrical)

"It prepared me better than I could have done on my own. I passed first time." -Sherry, Munday, TX (PE Civil)

"Without Test Masters FE course, it would have never ever been possible."

-Alan, Birmingham, AL (FE/EIT)

"I have to tell you again that your course was fantastic and thanks to it I passed my EIT exam."

-Pedra, Weston, FL (FE/EIT)

"Thanks for providing the engineering community with a great refresher course."

-Greg, Charleston, SC (PE Civil)

"Having been out of school since 1972 and getting my initial registration 15 years ago, I do not believe I would have passed EIT without your help. I know the others who attended the class feel the same way."

-Glen, Houston, TX (FE/EIT)

"I think your course was an important factor in passing my test the first time. It had been years since I'd seen some of the test material, so your course reminded me how to approach the problems and the test as a whole."

-Maxine, Ponca, OK (FE/EIT)

"I never expected to pass on the first try, and I did. Your course focused on the real meat of the exam!"

-Rafael, Houston, TX (FE/EIT)

"I am extremely happy with the results and I am sure that Test Masters was a key element in my passing on the first attempt."

-Wayne, Stamford, TX (FE/EIT)

"Your review course and workshops were well worth the money and time I spent in preparing for the PE (Mechanical) examination. I know that I would not have passed the exam without your course. Your class really made the difference. I can't express enough to you how much your class meant to me."

-Doug, Denton, TX (PE Mechanical)

"I have a BS Engineering Technology degree and have been out of school since 1981. If I had studied on my own, I truly believe that I probably wouldn't have been successful on the first try."

-Frank, Dallas, TX (PE Mechanical)

"Thank you for giving us the tools to pass."

-Rossio, Tucson, AZ (FE/EIT)

"I passed! I improved my score by 11 points on the exam, and earning my P.E. initials!"

-Lauren, Centerville, VA (PE Civil)

"Your professional help was decisive in passing this difficult exam." -Francisco, Glenn Allen, VA (PE Civil)

"Thank you for your class, not only did it refresh my memory on a lot of dusty engineering but it also impressed upon me how much I need to sit down and work out a lot of problems before I was uncomfortably surprised at the exam."

-Brad, Alvin, TX (PE Chemical)