10 Reasons to Become a PROFESSIONAL ENGINEER

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But first, what is a professional engineer?

- A professional engineer (P.E.) is a person who is licensed to practice engineering in a particular state or US territory after meeting all requirements of the law. To practice in multiple states or territories, the P.E. must be licensed in each state in which he or she wishes to practice.
OVERVIEW

• Legal Requirements for Engineering Practice
• Professional Registration Process
• FE Examination Specifications
• Strategies for Passing the FE Exam
• Study Materials
• Answers to Common Questions
• Why Become a Licensed Professional Engineer?
LEGAL REQUIREMENTS

• All States and Jurisdictions have Registration Laws Governing the Practice of Engineering

• Most States prohibit persons who are not registered PE’s from:
  – advertising, using a business card, or otherwise indicating to the public that they are an engineer
  – assuming the title of engineer
  – practicing, offering to practice or by any implication holding themselves out as qualified to practice as an engineer

• Exemptions for Industrial Practice
What are the requirements to become licensed as a P.E.?

- Education (ABET/EAC)
- FE Exam (EIT)
- Experience (4 years)
- PE Exam (P&PE)
New FE Examination Format

FUNDAMENTALS OF ENGINEERING EXAMINATION
MATH, PHYSICS, CHEMISTRY, ENGINEERING SCIENCE, ENGINEERING ECONOMICS
4 HOURS - 120 POINTS

CIVIL ENGINEERING 120 POINTS
ELECTRICAL ENGINEERING 120 POINTS
MECHANICAL ENGINEERING 120 POINTS
CHEMICAL ENGINEERING 120 POINTS
INDUSTRIAL ENGINEERING 120 POINTS
MORNING SECTION

- Chemistry 9%
- Computers 5%
- Dynamics 8%
- Electrical Circuits 10%
- Engineering Economics 4%
- Engineering Ethics 4%
- Fluid Mechanics 7%
- Materials Science 7%
- Mathematics 20%
- Mechanics of Materials 7%
- Statics 10%
- Thermodynamics 9%

Total 100%
AFTERNOON SECTION

- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Chemical Engineering
- Industrial Engineering
- General
FE EXAM STRATEGIES

• Watch the time
• THINK before you start
• Eliminate incorrect choices
• Answer all questions
• Prepare for the test
STUDY MATERIALS

- FE Sample Questions Book
- FE Exam Supplied Reference Book

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FREQUENT QUESTIONS

• Can I transfer my EIT Registration?
• Will graduate school count for the 4 years experience requirement?
• What score is required to pass the test?
• If I fail, can I take the test again?
• How can I contact the registration board in my state when I’m ready for the PE exam?
**What is an “accredited” degree?**

- Most colleges or universities that award an engineering degree are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology. If you do not have a degree accredited by EAC/ABET additional experience requirements may apply.
After qualifying, am I licensed as a P.E. in Electrical Engineering?

• In some states, yes.
• In other states, you are licensed as a P.E. without any other designation, however, you can practice only in your field of expertise gained by education or experience.
Can I become licensed nationally?

• No. Just as with other professions, the requirements for licensure are left to the states. However, most state laws are similar to the NCEES model law so usually you do not have to pass exams again and you can be licensed by “comity”.
What are the 10 reasons for becoming licensed as a P.E.?

• There are really more than 10 reasons but most will fall in four categories . . .
  – 1. A legal necessity.
  – 2. Improved employment security.
Legal Necessity

1. If you ever want or need to become a consulting engineer, you must be licensed as a P.E.

2. Only a P.E. can sign and seal engineering documents that are submitted to a public authority or for public and private clients.
Improved Employment Security

• 3. Restructuring, downsizing and outsourcing ARE REAL! A P.E. license may make the difference in finding new employment.

• 4. Industry and utility exemptions are being eliminated in some jurisdictions.

• 5. Continuing education is required for a professional engineer-- in some states by law but in all states in practice.
Opportunities for Advancement

- 6. Many companies encourage licensure and some even pay a bonus for becoming a P. E.
- 7. In education, more colleges are requiring a P.E. license for engineering faculty or for holding certain titles.
- 8. Increasingly, in many industry, utility, and government positions, a P.E. is required for specified jobs or levels.
Opportunities for Advancement - Continued

9. With the engineering profession now operating in an international environment, licensing may be required to work in or for other countries. You will be prepared in the event your career moves in this direction.
Personal Satisfaction

• 10. Licensure is the mark of a professional. Ethical standards, continuing education, and professional competency are expected. P.E. after your name indicates you have met the standards and can be respected as a professional.
Having a P.E. license is the best insurance policy and could affect your career. The time to start is now. Contact your state licensing board for requirements and examination dates. Licensing board addresses and phone numbers can be obtained from the Internet -- http://www.ncees.org/boards.html
P.E.

IEEE encourages you to get it.