ENGINEERING LICENSURE

Accelerate Your Career:
Professional Licensure for Industrial and Systems Engineering

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Presenter: Caitlin Kenney, P.E.

Education
- BS Industrial Engineering, Northeastern University
- MS Systems Engineering, University of Maryland

Licensed & Certified
- Licensed Professional Engineer, Maryland DLLR, License #42915
- Certified Project Management Professional (PMP)

Experience
- Navy, Coast Guard, and Army engineering acquisitions
- NCEES ISE Exam Development Committee
YOUR FUTURE

“The best advice I can give to engineering students is to become a P.E. It’s one of the best career decisions you’ll ever make.”

Vicki Willis Ford, P.E., S.E.
Senior Associate and Engineer
Do you know what you’ll do when you graduate?
Where do you see yourself in five years?
What about 10 years? 20? 30?

Into the great unknown
Knowledge
Skills
+
Experience
---
Competence
It’s about showing what you can do

- What do hiring firms look for?
- Degrees, experiences, work references, technical skills
- What if there were a universal standard that is recognized throughout the profession?
Licensure: a universal standard

- “[Engineering] licensure is crucial for career advancement and top pay.” – U.S. News & World Report
- Think about other professions:
  - Why do we license physicians?
  - Accountants?
  - Attorneys?
License vs. Certification?

- Only a P.E. license is regulated by the state, ensuring competency and ethical behavior.
- Certifications are granted with no regulatory oversight.
- Notable example: 6Sigma Certification
  - Offered by: IISE, ASQ, CQI, various universities and company programs.
  - Requirements: VARY; participation in course, exam, and/or submission of project.
  - Anyone can apply, including non-engineers.
“Quite simply, passing the FE exam and ultimately the PE, gives an individual options that make them highly competitive in a highly competitive field.”

Jason J. Gamble P.E.
Exam Development Engineer

*Figures based on the most recent ‘Engineering Salary Survey’ by the American Association of Engineering Societies (AAES). Throughout the course of a career, the median salary of a professionally licensed engineer earns a higher salary than an unlicensed engineer. *
The P.E. license

- A professional engineer
  - Has the education, experience, and technical knowledge to lead
  - Has an obligation to safeguard the public

- It works both ways:
  - You stand out in a crowd as a P.E.
  - The public is safeguarded from incompetent or unethical practice.
The licensing process

- Who oversees licensure?
- Requirements can differ by state (but not too much).
- Comity licensure: obtaining a P.E. license in additional states
State law and engineering practice

☐ Only a P.E. can practice engineering.

☐ What does that include?
  – Owning a firm
  – Consulting
  – Signing/sealing a design
  – Bidding for public money
  – Advertising your services
  – Calling yourself a professional engineer
The benefits of a P.E.

- It opens career doors.
- In a stack of resumes, yours stands out.
- You belong to a licensed profession.
- You serve the public—not just your employer.
- You typically earn more than peers without a P.E.
The Highest Professional Designation: P.E.

~58 ISEs become PEs each year

~300 take the FE each year

~8,400 ISE degrees awarded per year

~250,000 ISE Jobs
3 steps
Getting from point A to P.E.
Get an engineering degree from an EAC/ABET accredited program.

- Bachelor’s or master’s (or both)
- The Engineering Accreditation Commission of ABET accredits college engineering programs.

Some states allow engineering technology degrees (TAC approved ABET degrees)
☐ Work under the supervision of a P.E.
  – Or have a PE attest to your work
☐ Four years, progressive
☐ Keep track of all experience in a supplemental experience record
  – Use engineering verbs, not administrative verbs
  – Don’t focus on titles – focus on the work and how it relates to ISE
Pass the FE exam in your senior year of college (or shortly after graduation).
Pass the PE exam in your engineering discipline.
“I would suggest taking the Fundamentals of Engineering exam anywhere from six months before graduation to six months after graduating. This way, the undergraduate college material is still fresh in your mind.”

Clyde Lettsome, Ph.D., P.E.
Software Engineer and Consultant
FE exam format and content

- 7 freestanding discipline-specific exams
  - Chemical, Civil, Computer and Electrical, Environmental, Industrial & Systems, Mechanical, Other Disciplines

- Exam specifications (what’s on the exam)
  - Available at ncees.org/exams

- *FE Reference Handbook*

- 110 exam questions

- Standard and alternative item types (AITs)
  - Multiple choice (one correct option), Multiple correct options, Point and click, Drag and drop, fill in the blank
FE Industrial and Systems: Exam Specification

- Mathematics 6–9
- Engineering Sciences 5-8
- Ethics and Professional Practice 5-8
- Engineering Economics 10–15
- Probability and Statistics 10-15
- Modeling and Computations 8-12
- Industrial Management 8-12

- Manufacturing, Production, and Service Systems 8-12
- Facilities and Logistics 8-12
- Human Factors, Ergonomics, and Safety 8-12
- Work Design 8-12
- Quality 8-12
- Systems Engineering 8-12
FE exam administration

- Approved Pearson VUE test centers
- Year-round testing
- 6-hour exam appointment, which includes
  - Nondisclosure agreement (2 minutes)
  - Tutorial (8 minutes)
  - Exam (5 hours and 20 minutes)
  - Scheduled break (25 minutes)
  - Brief survey
FE FAQs

☐ What’s the exam day like?

☞ Youtube.com/NCEESmedia

☐ What references can I bring?

☐ What do I use for scratch work?

☐ What’s the *NCEES Examinee Guide*?

☐ Are practice exams available?

☐ When will I receive my results?
When should I take the FE?

“I would suggest taking the Fundamentals of Engineering exam anywhere from six months before graduation to six months after graduating. This way, the undergraduate college material is still fresh in your mind.”

Clyde Lettsome, Ph.D., P.E.
Software Engineer and Consultant
THE PE EXAM

“The designation as an E.I.T. provides the job hunter with an professional credential that proves their competence based on a national metric. It also implies that the E.I.T. intends to eventually attain the designation of P.E., which also generates respect.”

Robert M. Koch, Ph.D., P.E.
Federal Chief Research Scientist
The ISE PE exam

- Reflects real-world practice
- Tests for minimal competency
- Given once a year
  - Last paper ISE exam will be April 2019
  - ISE will transition to CBT in October 2020
- Developed by licensed engineers
- Reference materials permitted
  - Open book for paper exams – can bring own
  - Reference handbook provided for CBT
- Specifications and exam prep materials available at NCEES.org
PE Industrial and Systems: Exam Specification

- Systems Definition, Analysis, and Design 16
- Facilities Engineering and Planning 16
- Supply Chain and Logistics 16
- Work Design 16
- Quality Engineering 16

- PE exam specifications are posted 6 months before the exam administration.
- Updates for the April exams are posted in November, and updates for the October exams are posted in May.
- https://ncees.org/engineering/pe/industrial-systems/
WHAT’S NEXT?
The big picture

- It’s tough—for a reason.
- Keep your eye on the target.
- There are resources that can help you get there.
LICENSURE

The next step is yours.
ncees.org

IISE PE Review Course
Feb 25-28, 2019
Norcross, Georgia
https://link.iise.org/PE_ExamReview

Please visit us at IISE Annual 2019!