Advantages of P.E. Licensure

- Potential for higher salary
- Certification of high ethical standards
- Instills confidence in those you lead
- Greater career opportunities, including the ability to stamp and seal designs, bid for government contracts, and perform consulting services

The American Nuclear Society Will Help You Succeed

Attend an Information Session

Sunday, June 9, 2019 | 10 am - noon
Information Session on Nuclear Engineering PE Exam Module Program
ANS Annual Meeting in Minneapolis, MN
Register for the Annual Meeting at ansannual.org

This session is free with registration to the ANS Annual Meeting this year. The session will introduce ANS’s new nuclear PE exam module program for individuals who have passed the Fundamentals of Engineering (FE) exam and who are preparing for the Principles and Practice of Engineering (PE) exam in Nuclear Engineering. One of the developers of the module program will host the session. The module program will consist of material spanning the exam’s four specification areas:

- Nuclear power systems
- Nuclear fuel cycle
- Interaction of radiation with matter
- Nuclear criticality/kinetics/neutronics

Examples of the modules will be presented during the session, along with an overview of the program. Questions from the audience will be answered. Exam takers will be instructed how to purchase some or all of the modules (when available) to use as a self-paced refresher course to help pass the nuclear PE exam in October.

Purchase the Study Guide

In addition, the ANS Professional Engineering Examination Study Guide for Nuclear Engineers, including a sample exam and list of recommended resources for continued study, is available to purchase in our online store: ans.org/store/i_690025.