







The Nuclear P.E. trusted credentials make a difference Professional Engineering Licensure for Nuclear Engineers

Advantages of P.E. Licensure

- Greater career opportunities. Only a licensed engineer may prepare, sign and seal, and submit engineering plans and drawings to a public authority for approval, or seal engineering work for public and private clients.
- · Potential for a higher salary
- · Validation of high ethical standards

The American Nuclear Society Will Help You Succeed

Purchase the Nuclear PE Exam Preparation Modules

PEEC volunteers have developed a study aid to help prepare engineers who are interested in becoming licensed in nuclear engineering. The Nuclear PE Exam Preparation Module Program aims to be a comprehensive study resource. Each module presents content that follows a list of learning objectives and is aligned with the NCEES nuclear engineering PE exam specification. The module program consists of material spanning the exam's five specification areas:

- Radiological Analysis and Consequences
- Nuclear Fuel Cycle
- · Nuclear Systems and Components
- · Reactor Physics and Criticality Safety
- · Safety Analysis

Purchase the Study Guide

The ANS Study Guide for the Professional Engineering Examination in Nuclear Engineering contains information pertaining to PE registration, and the PE Exam knowledge domains, including sample exam questions with solutions. Available for purchase at the ANS store: ans.org/store/i_690025.

Purchase the NCEES Practice Exam

In addition to the ANS educational products, NCEES also offers a Nuclear PE Practice Exam for purchase as well. The practice exam contains 85 questions from past exams; simulates the format, style, and level of difficulty of exam questions; and provides solutions to enhance understanding.



For more information: ans.org/pe · 800-323-3044



Register for the Exam: ncees.org/exams · 800-250-3196