INTRODUCTION

The Board has developed this guide to provide background information on the Engineer Intern certification process, general guidelines for assessing progressive engineering experience, and applying for registration by examination as a Professional Engineer.

Under Tennessee law, the following individuals meet the educational criteria for Engineer Intern certification:

1. Students who have senior standing in an undergraduate engineering curriculum that has been accredited by the Engineering Accreditation Commission (EAC) of the ABET; or
2. Individuals who have obtained an undergraduate engineering degree accredited by the EAC of the ABET or an undergraduate engineering degree determined to be substantially equivalent to an EAC/ABET-accredited degree.

Applicants may apply directly with the National Council of Examiners for Engineering Surveying (NCEES) to sit for the Fundamentals of Engineering (FE) examination. Upon passing the FE exam, individuals must apply to the Tennessee Board for Engineer Intern certification. Your certification, issued by the Tennessee Board, is valid indefinitely. Individuals who have obtained Engineer Intern certification may use the title “Engineer Intern.” However, this certification does not entitle the individual to practice engineering. After a minimum of four-years of progressive engineering experience under the direct supervision of a registered professional engineer, an individual with Engineer Intern certification is eligible to apply for registration by examination as a Professional Engineer in Tennessee.

WHAT CONSTITUTES PROGRESSIVE ENGINEERING EXPERIENCE?

The Special Committee on Experience Evaluation of the NCEES has developed the following guidelines for the work areas and skills an engineer intern must develop to obtain progressive engineering experience. Board members utilize these guidelines when evaluating exam applications, with greater weight being given to the Practical Application of Theory component.

PRACTICAL APPLICATION OF THEORY

- **ANALYSIS**—of operating conditions; performance assessment; feasibility studies; constructability; value engineering; safety; environmental issues; economic issues; risk assessment; reliability.
- **DESIGN**—construction plan or specification preparation; product specifications; component selection; maintenance and social implications of final product.
- **TESTING**—developing or specifying testing procedures; verifying functional specifications; implementing quality control and assurance; maintenance and replacement evaluation.
- **IMPLEMENTATION**—of engineering principles in design, construction, or research; performance of engineering cost studies; process flow and time studies; implementation of quality control and assurance; safety issues; environmental issues.
- **SYSTEMS APPLICATION**—evaluation of components of a larger system; evaluation of the reliability of system parts; design and evaluation of equipment control systems while considering ergonomics, utility, manufacturing tolerances, and operating and maintenance concerns; the engineering required to establish programs and procedures for the maintenance and management of buildings, bridges, and other types of structures where failure or improper operation would endanger the public health and safety.
- **TIME IN THE ENGINEERING PROCESS**—difficulties of workflow; scheduling; equipment life; corrosion rates and replacement scheduling.
- **KNOWLEDGE AND UNDERSTANDING**—codes, standards, regulations, and laws that govern applicable engineering activities.

MANAGEMENT OF ENGINEERING

Engineering management includes supervising staff, managing engineering projects, and managing and administering technology as it is applied in the field or in construction. It may involve:

- **PLANNING**—developing concepts; evaluating alternative methods.
- **SCHEDULING**—preparing task breakdowns and schedules.
- **BUDGETING AND CONTRACTING**—cost estimating and control; contract development.
- **SUPERVISING**—organizing human resources; motivating teams; directing and coordinating project resources.
- **PROJECT CONTROL**—complete or partial project control.
- **RISK ASSESSMENT**—assessment of risk associated with the progression of the project.

COMMUNICATION SKILLS

- **Accumulation of project knowledge** through interpersonal communication with supervisors, clients, subordinates, or team interaction.
- **Transmission of project knowledge** in verbal or written methods to clients, supervisors, subordinates, the general public, or team members. Examples would be via meetings, written reports, public hearings and reporting or findings and suggestions, other written correspondence and/or verbal briefings.
SOCIAL IMPLICATIONS OF ENGINEERING

- **Promoting and safeguarding** the health, safety, and welfare of the public as demonstrated in daily work activities.
- **Demonstrating an awareness** of the consequences the work performed may incur and a desire to mitigate or eliminate any potential negative impact.
- **Following a code of ethics** that promotes a high degree of integrity in the practice of professional engineering.

WHAT ARE THE REGISTRATION REQUIREMENTS TO PRACTICE AS A PROFESSIONAL ENGINEER?

If you meet the minimum educational and experience requirements listed below, you are considered eligible to apply for registration as a Professional Engineer by examination.

- An undergraduate engineering degree (4-year minimum) that has been accredited by the EAC of the ABET or that has been determined to be substantially equivalent to an EAC/ABET-accredited degree with 4 years of progressive engineering experience (with Engineer Intern certification) or 12 years of progressive engineering experience (without Engineer Intern certification).

The Board utilizes the Principles and Practice of Engineering examinations developed by the NCEES for the examination requirement for registration. All examinations that have been developed by the NCEES are offered in the State of Tennessee. Before you can be scheduled to sit for an examination, your application must be approved by the Board. Applications may be obtained from the Board office or from the Board’s website.

WHY SHOULD I BECOME REGISTERED AS A PROFESSIONAL ENGINEER?

- Under Tennessee law, an individual who offers or is providing engineering services directly to the public must be registered by the Tennessee Board to offer or provide the respective engineering services. Only registered engineers may seal and sign plans, reports, or other design documents; do consulting work for public or private clients; or publicly represent themselves as being an engineer in Tennessee.

- Dedication and commitment to the engineering profession. Registration also indicates to the public that you have met minimum competence for practicing the profession.

- Engineering registration enables you to be more “marketable” and enhances your ability to change jobs in the private sector.

- Many employers in industry and government require registration to advance to senior engineering positions—opportunities that would not be available to you without a professional license.

- According to national studies, P.E.’s generally enjoy higher pay throughout their careers than non-registered engineers.