

## **CURRENT**

### ***Rule 11.18 – Summary of Licensure/Enrollment Requirements***

**1. Engineer Intern** - an applicant must have an ABET accredited B.S. degree in engineering, or a degree evaluated and found to meet the NCEES engineering education standard, or a B.S. degree in engineering, engineering technology, or a related science that is not ABET accredited *plus* a graduate degree in a curriculum that is ABET accredited at the undergraduate level, pass the Fundamentals of Engineering examination, and meet the other requirements of the Law and Rules and Regulations in order to be enrolled as an Engineer Intern.

#### **2. Surveyor Intern –**

a. Education Based: an applicant must have acceptably completed 62 hours of approved courses, passed the Fundamentals of Surveying examination, and met the other requirements of the Law and Rules and Regulations in order to be enrolled as a Surveyor Intern.

b. Experience Based: an applicant must have obtained three years of qualifying surveying experience verified by Professional Surveyor supervisor references and substantiated by acceptable exhibits, passed the Fundamentals of Surveying examination, and met the other requirements of the Law and Rules and Regulations in order to be enrolled as a Surveyor Intern.

**3. Professional Engineer** - an applicant must have an ABET accredited B.S. degree in engineering, or a degree evaluated and found to meet the NCEES engineering education standard, or a B.S. degree in engineering, engineering technology, or a related science that is not ABET accredited *plus* a graduate degree in a curriculum that is ABET accredited at the undergraduate level, obtained four full years of qualifying engineering experience verified by PE references, passed the Fundamentals of Engineering examination, passed the Principles & Practice of Engineering examination, and met the other requirements of the Law and the Rules and Regulations in order to be licensed as a Professional Engineer.

#### **4. Professional Surveyor -**

a. Education Based: in accordance with Mississippi law and the Board regulations, an applicant must have acceptably completed 62 hours of approved courses, obtained three full years of qualifying surveying experience verified by Professional Surveyor supervisor references and substantiated by acceptable exhibits, passed the Fundamentals of Surveying examination, passed the Principles & Practice of Surveying examination, and passed the Mississippi Section examination in order to be licensed as a Professional Surveyor.

b. Experience Based: in accordance with Mississippi law and the Board regulations, an applicant must have obtained seven full years of qualifying surveying experience verified by Professional Surveyor supervisor references and substantiated by acceptable exhibits, passed the Fundamentals of Surveying examination, passed the Principles & Practice of Surveying examination, and passed the Mississippi Section examination in order to be licensed as a Professional Surveyor.

## PROPOSED

### *Rule 11.18 – Summary of Licensure/Enrollment Requirements*

**1. Engineer Intern** - an applicant must have an ABET accredited B.S. degree in engineering, or a degree evaluated and found to meet the NCEES engineering education standard, or a B.S. degree in engineering, engineering technology, or a related science that is not ABET accredited *plus* a graduate degree in a curriculum that is ABET accredited at the undergraduate level, pass the Fundamentals of Engineering examination, and meet the other requirements of the Law and Rules and Regulations in order to be enrolled as an Engineer Intern.

#### **2. Surveyor Intern –**

a. Education Based: an applicant must ~~have acceptably completed 62 hours of approved courses~~ have met one of the education options in Section 73-13-77(2)(a)(i), (ii), (iii), or (iv) of the Law, passed the Fundamentals of Surveying examination, and met the other requirements of the Law and Rules and Regulations in order to be enrolled as a Surveyor Intern.

b. Experience Based: an applicant must have a high school diploma or equivalent, obtained ~~three~~ eight years of qualifying surveying experience verified by Professional Surveyor supervisor references ~~and substantiated by acceptable exhibits,~~ passed the Fundamentals of Surveying examination, and met the other requirements of the Law and Rules and Regulations in order to be enrolled as a Surveyor Intern.

**3. Professional Engineer** - an applicant must have an ABET accredited B.S. degree in engineering, or a degree evaluated and found to meet the NCEES engineering education standard, or a B.S. degree in engineering, engineering technology, or a related science that is not ABET accredited *plus* a graduate degree in a curriculum that is ABET accredited at the undergraduate level, obtained four full years of qualifying engineering experience verified by PE references, passed the Fundamentals of Engineering examination, passed the Principles & Practice of Engineering examination, and met the other requirements of the Law and the Rules and Regulations in order to be licensed as a Professional Engineer.

#### **4. Professional Surveyor -**

a. Education Based: in accordance with Mississippi law and the Board regulations, an applicant must have acceptably completed 62 hours of approved courses, obtained three full years of qualifying surveying experience verified by Professional Surveyor supervisor references and substantiated by acceptable exhibits, passed the Fundamentals of Surveying examination, passed the Principles & Practice of Surveying examination, and passed the Mississippi Section examination in order to be licensed as a Professional Surveyor.

b. Experience Based: in accordance with Mississippi law and the Board regulations, an applicant must have obtained seven full years of qualifying surveying experience verified by Professional Surveyor supervisor references ~~and substantiated by acceptable exhibits,~~ passed the Fundamentals of Surveying examination, passed the Principles & Practice of Surveying examination, and passed the Mississippi Section examination in order to be licensed as a Professional Surveyor.