



## Apprenticeship Registration Information

Please read carefully before proceeding.

### TUITION and TEXTBOOK Fees

**Enrollment Fee**      \$195.00 one-time fee for 1st year or transferring students.

#### **Tuition**

**1st Semester**      \$800.00 tuition + \$25 technology fee for member  
\$1200.00 tuition + \$25 technology fee non-member

**2nd Semester**      \$800.00 tuition + \$25 technology fee for member (due Jan 3, 2020)  
\$1200.00 tuition + \$25 technology fee non-member (due Jan 3, 2020)

#### **Total for 1 year**

**1st Year**                      \$1845.00 yr. member  
\$2645.00 yr. non-member

**2nd, 3rd, 4th yr.**      \$1650.00 yr. member  
\$2450.00 yr. non-member

**\*Technology fee** -the use of IEC provided TABLETS during class for the online portion of the program. The IEC will provide the tablets to insure everyone has access to the online portal and to discontinue the use of Facebook and other social media sites, game, etc. while in class.

**Online Training is available ONLY** for students who meet specific requirements. In addition to the current requirements, a student must be employed by an IEC MEMBER, be physically unable to attend classroom training due to accident, military deployment or out of town work more than 51% of classroom hours, and or lives and works 50+ miles from training facility. The fee for online training is an additional \$400 per year which is non-refundable. Online training follows the same IEC classroom schedule and curriculum with instructor assistance available and convenient 24/7 access. Internet service is required. *This option requires self-motivation, dedication and a basic knowledge of the electrical industry*

## 2019 - 2020 Test Book Lists

Sponsors/Students will be responsible for ordering textbooks through ATP, the preferred distributor of IEC Curriculum and related textbooks.

*(Ordering instructions and PIN # can be obtained by contacting the IEC Indy Office)*

**1<sup>st</sup> year students** will be **required** to have the following items which can be purchase on from any independent retailer.

	<b>AMAZON</b>	<b>Ebay</b>
Texas Instruments TI-30XA Scientific Calculator	\$10.50	\$9 - \$11
NEC 2017 Code Book	\$84 up	\$65 up

<b><u>Commercial 1<sup>st</sup> Year</u></b>	Electrical Wiring Residential 19E (Cengage), GE Lamp Catalog, Ideal Bender Info, IEC Student Manual, IEC Student Workbook,	<b>\$305.84 +s/h</b>
<b><u>Commercial 2<sup>nd</sup> Year</u></b>	Electrical Systems (based on 2017 NEC), IEC Student Manual, IEC Student Workbook	<b>\$246.75 +s/h</b>
<b><u>Commercial 3<sup>rd</sup> Year</u></b>	Electrical Grounding & Bonding 5E, Electrical Motor Controls 5E, IEC Student Manual, IEC Student Workbook	<b>\$344.98 +s/h</b>
<b><u>Commercial 4<sup>th</sup> Year</u></b>	Comprehensive Guide to the NEC, IEC Student Manual IEC Student Workbook	<b>\$295.89 +s/h</b>

\* Classwork and homework begins the 1<sup>st</sup> night of class. Those who do not have textbooks on the 1<sup>st</sup> night of class will be at a major disadvantage.