2019-2020 IEC-NE Apprenticeship & Training

Transferring into the IEC-NE Program is easy.
Contact the IEC New England office to find out how.

You can become a top journeyperson by...
• Encouraging your employer to join IEC New England if they are not already a member.
• Telling your employer you prefer to attend the IEC New England training program.

The IEC "Unlimited" Apprenticeship curriculum is...
• A comprehensive four-year program reviewed and updated annually by the IEC National Apprenticeship & Training Committee.
• Approved nationally by the Bureau of Apprenticeship and Training and locally by the State Apprenticeship Councils in CT & MA (MA approval pending).
• Reviewed by the American Council on Education awarding up to 40 college credits to apprentices completing four years of the IEC training curriculum.
• Based on 720 hours of classroom training and 8,000 hours on-the-job training.
• Offered by most of the IEC chapters throughout the country allowing transferable credits.
• Open to students from other schools. Transfer students are welcome.
• Learn more at www.myelectriccareer.com.

Our training is...
• The BEST training available to "independent" apprentices in CT & MA (MA approval pending) based on the most recent National Electrical Code.
• Taught at a state-of-the-art training facility by Certified Instructors who are highly committed and knowledgeable and are hired annually by the IEC New England Apprenticeship Committee.
• Not subsidized by any state or other funding programs.
• Designed so that students are required to pass a math assessment and be certified in CPR in order to complete a given year of the program.
• Includes the required OSHA 30 course.
• Overseen by an active Apprenticeship Committee that determines policies and procedures and is concerned about your progress.

Class Information:
• A mandatory orientation for new and transfer students is scheduled for Monday, August 26, 2019 at 5:30 pm.
• Classes begin for returning students on Wednesday, August 28, 2019 OR Thursday, August 29, 2019 at 5:30 pm.
• Class is held on Monday & Wednesday or Tuesday & Thursday evenings, 5:30–8:30 pm at IEC New England, 1800 Silas Deane Highway, Rear Building, Rocky Hill, CT.
• All transfer students must provide transcripts, take a math assessment and/or test out prior to entering the program.

Tuition: Annual Tuition for IEC New England Members is $1,650. For Non-Members the tuition is $2,650. Tuition does not include books/materials (see other side for book fees).

Book orders: MUST accompany registration:
• Books are purchased prior to the start of school for use during the entire year; some are used for multiple years.
• 6.35% sales tax and shipping & handling charges is included in the cost of books.
• Books will be available at the orientation for 1st year and transfer students and the 1st night of class at the school (unless on backorder).
### 2019-2020 Registration and Textbook/Material Order Form - All Information Required.

<table>
<thead>
<tr>
<th>Year</th>
<th>Material Details</th>
<th>1st Year Materials</th>
<th>2nd Year Materials</th>
<th>3rd Year Materials</th>
<th>4th Year Materials</th>
<th>Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First Year</strong></td>
<td>Fee includes Curriculum Manual and Workbook + Electrical Wiring Residential 19E + Ideal Bender Pamphlet + 2017 Ugly’s Electrical Reference + NEC®2017 Handbook with labs + Security Key + Scientific Calculator + CPR Certification + Lab fee + Graduation dinner</td>
<td>IEC Member $974 $1,650 $2,624</td>
<td>Non-IEC Member $974 $2,650 $3,624</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Second Year</strong></td>
<td>Fee includes Curriculum Manual and Workbook + Electrical Systems Based on the NEC®2017 + Data, Voice and Video Cabling 3rd Edition + Blueprints + Scales + Lab fee + Graduation dinner</td>
<td>IEC Member $775 $1,650 $2,425</td>
<td>Non-IEC Member $775 $2,650 $3,425</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Third Year</strong></td>
<td>Fee includes Curriculum Manual and Workbook + Electrical Motor Controls 5E + Electrical Grounding and Bonding 5E + CPR Certification + Lab fee + Graduation dinner</td>
<td>IEC Member $751 $1,650 $2,401</td>
<td>Non-IEC Member $751 $2,650 $3,401</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fourth Year</strong></td>
<td>Fee includes Curriculum Manual and Workbook + IEC Guide to the NEC®7E + NFPA 72 National Fire Alarm Code + Lab fee + Graduation dinner, cap &amp; gown + CT E2 Electrical License Prep Course</td>
<td>IEC Member $1,019 $1,650 $2,669</td>
<td>Non-IEC Member $1,019 $2,650 $3,669</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Other Information

- Individual or special orders will incur additional shipping and handling charges. + Book prices are subject to increase if ordered after 8/2/19. + There will be NO refunds for textbooks after the textbooks have been distributed and are in the possession of the student. + There will be NO refund of money paid for tuition after the second night of class. + All requests for a refund must be made in writing to the IEC-NE Apprenticeship Committee.

### Payment Information

FULL payment for tuition and books must be received to ensure admittance to class. Registration form and payment must be received no later than Friday, **August 2, 2019**. Book availability on the 1st night of class is not guaranteed for anyone who registers on or after August 2nd. Books will be ordered as registration and payment is received.

Payment Information: Company, cashier or bank check are accepted, (no personal checks) made payable to IEC New England or by MC or Visa. Mail registration and payment to address below. **On-line registration available.**

**Total Amount $**

MC/VISA #: Exp. Date: Sec. Code:
Card Holders Street Address and Town: Billing Zip Code:
Name as it appears on card: Signature:

Date: ________________

IEC New England, 1800 Silas Deane Highway, Rear Building, Rocky Hill, CT 06067 • 860-563-4953 • cheryl@iecne.org • allie@iecne.org • www.iecne.org