How To Enroll:
Call our office Monday through Friday to schedule a tour of the facility and receive an overview of the program.

Requirements

- Must possess a high school diploma or GED.
- You must be actively looking for a full time electrical apprenticeship position with an independent electrical contractor.
- Be sure that your employer registers you with the Department of Labor as an apprentice.
- Have reliable transportation (preferably your own vehicle) to get to and from jobsites and school.

IEC New England
273 Dividend Road
Rocky Hill, CT
860-563-4953
www.iecne.org
Background

IEC is a trade association that has been providing electrical training for more than 30 years to over 3,000 contractor members across the nation.

Currently, IEC has over 13,500 apprentices enrolled in their programs throughout the US. The Rocky Hill location accounts for over 100 of those students.

Program Certifications

IEC New England is approved nationally by the Bureau of Apprenticeship and Training and locally by the State Apprenticeship Council in CT and MA. The program is also registered with the American Council of Education where apprentices can receive up to 40 college credits. Our training is the BEST available to “independent” apprentices in CT. The program is taught by nationally certified and highly knowledgeable and committed instructors.

Student Responsibilities

The IEC-NE Apprenticeship School is a four year program that allows students to work full time during the day with an electrical contractor and attend school two nights a week. Over the course of the four years, students will work toward the required 720 classroom hours and 8,000 on the job training hours required to test for their E-2 journeyperson’s license.

Class Schedule

Classes begin in August and run through the end of April. Classes for first and third year students are held on Monday & Wednesday and second and fourth year students will attend on Tuesday & Thursday. All classes are from 5:30-8:30 pm. Classes are held at our facility in Rocky Hill, CT. We expect the highest level of work ethic to be displayed by our apprentices while on the job and in the classroom. Attendance, reliability, awareness to safety, initiative and a positive attitude are the attributes of an IEC Apprentice.

What does your future look like?

Becoming an electrician is a smart “career” choice. With the increasing reliance on electrical appliances and automated systems, training future electricians is more important than ever! With a shortage of skilled electrical workers, prospects for employment have never been better.

Working in the electrical construction industry is one career that CANNOT BE OUTSOURCED!

You have the ability to grow you career as far as you would like in this field. Once you become a licensed journeyperson, you can explore different opportunities such as becoming a foreman, project manager, estimator and you can even become a Master Electrician (E-1) and open your own business.

ARE YOU READY TO START YOUR CAREER?!