

In-Person & Online IEC PEP Program

4500 Winters Chapel Rd., Atlanta, GA 30360
Ph. (770) 242-9277 Fax (770) 242-9994

To apply:

Complete an Application Online Using:

<https://iecatlantaga.org/apprenticeship/>

Questions contact:

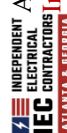
Julie.Gunter@iecatlantaga.org

Enrollment Requirements:

1. Be working for an IEC Contractor or be willing to go to work for an IEC Contractor.
2. Provide a letter from your employer(s) stating you have worked in the electrical field for **8,000** hours or more in a non-helper status, that acknowledges your skill and authorizes you to attend the PEP Program. Declare that you have obtained a high school diploma or GED.
3. Either have or have access to a computer and internet connection on a regular basis and a unique email address.

Class Structure:

Each class requires students to login to a content management system to complete coursework each week and have completed and submitted assigned coursework prior to the start of class. There will be a midterm and a final exam each semester. To complete the course and move on to the following 20-week course, a student must attend a minimum of 18 classes per semester and have a passing grade that is based upon coursework, quizzes, and tests. Grades are sent to both the contractor sponsor and the student. All students must complete and document 4000 of on-the-job training (OJT) hours through their employer during their time in the program.

 Atlanta/Georgia Chapters
Independent Electrical Contractors, Inc.
4500 Winters Chapel Rd.
Atlanta, GA 30360

Not an IEC member, but interested in joining? Go to www.iecatlantaga.org

Professional Electrician's Program (PEP)



In-Person & Online

For experienced electricians who want the knowledge & **JOURNEYMEN CERTIFICATION**

2024-2025

www.iecatlantaga.org





24.25 Professional Electrician's Program: In-Person & Online

The Professional Electrician's Program (PEP) is a fast-paced, advanced technical training series for electricians that have been working in the electrical field as non-helpers for a minimum of 8,000 hours. It is a two-year training program certified by the Department of Labor (DOL) and is divided into 4, 20-week segments. When completed, IEC and the Department of Labor, Office of Apprenticeship (OA) will issue a nationally recognized certificate with the title of electrician to acknowledge your achievement. NOTE: OA Certification is only available for employees of IEC member companies. There are 2 possible start dates each year: July and January.

July Start Date

PEP Course	Course Title	Course Description	Tuition/Books/Fees	Year/Semester	Dates
	Year 1	Year 1	Year 1	Year 1	Year 1
ET	Electrical Theory	Ohm's Law, Series, Parallel, AC Theory, Circuits/Systems, Single & 3 Phase Transformers, Voltage Drop, Delta-Wye, Grounding Theory, DC & AC	Tuition: \$697.50 Books: \$626.00 Fees: \$40.00 CMS	1 st Semester	July 22, 2024 – January 19, 2025
NC	Code Fundamentals	Use of NEC, Definitions, Wiring & Protection Methods, Tables/Charts, Motors, Transformers, Special Occup., Equip. & Condition, & Comm. Systems	Tuition: \$697.50 Books: \$185.00 Fees: \$40.00 CMS	2 nd Semester	January 27 - June 22, 2025
	Year 2	Year 2	Year 2	Year 2	Year 2
MC	Motor Controls	Devices, Symbols, Diagrams, Protection, Controllers, Starters & Connections, Timers, Drives	Tuition: \$697.50 Books: \$557.00 Fees: \$40.00 CMS	1 st Semester	August 2025 – January 2026
BA	Business Administration	Build Critical Leadership Skills, Productive Completion of Projects on Time & on Budget, Basic Estimating	Tuition: \$697.50 Books: \$332.00 Fees: \$40.00 CMS	2 nd Semester	January - June 2026

January Start Date

PEP Course	Course Title	Course Description	Tuition/Books/Fees	Year/Semester	Dates
	Year 1	Year 1	Year 1	Year 1	Year 1
NC	Code Fundamentals	Use of NEC, Definitions, Wiring & Protection Methods, Tables/Charts, Motors, Transformers, Special Occup., Equip. & Condition, & Comm. Systems	Tuition: \$697.50 Books: \$185.00 Fees: \$40.00 CMS	1 st Semester	January 6 - June 22, 2025
ET	Electrical Theory	Ohm's Law, Series, Parallel, AC Theory, Circuits/Systems, Single & 3 Phase Transformers, Voltage Drop, Delta-Wye, Grounding Theory, DC & AC	Tuition: \$697.50 Books: \$626.00 Fees: \$40.00 CMS	2 nd Semester	August 2025 – January 2026
	Year 2	Year 2	Year 2	Year 2	Year 2
BA	Business Administration	Build Critical Leadership Skills, Productive Completion of Projects on Time & on Budget, Basic Estimating	Tuition: \$697.50 Books: \$332.00 Fees: \$40.00 CMS	1 st Semester	January - June 2026
MC	Motor Controls	Devices, Symbols, Diagrams, Protection, Controllers, Starters & Connections, Timers, Drives	Tuition: \$697.50 Books: \$557.00 Fees: \$40.00 CMS	2 nd Semester	August 2026 – January 2027

Books: Each course requires the current NEC Book. **Billing/Payment:** IEC will bill in advance for all courses. All tuition and books must be paid prior to the start of class. Once classes begin, there are no refunds. Payments are accepted online with all major credit cards.