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/
Ouestions contact:

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.

IEE ELEMENT Atlanta/Georgia Chapters
IEC ELEMENT Atlanta/Georgia Chapters
A500 Winters Chapel Rd.
Atlanta, GA 30360

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

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 Title	Course Description	Tuition/Books/Fees	Year/Semester	Dates
Course	***	X7 4	***	T 7 4	¥7. 4
	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	Tuition: \$697.50	1 st Semester	July 22, 2024 – January
		Transformers, Voltage Drop, Delta-Wye,	Books: \$626.00		19, 2025
		Grounding Theory, DC & AC	Fees: \$40.00 CMS		
NC	Code Fundamentals	Use of NEC, Definitions, Wiring & Protection Methods, Tables/Charts,	Tuition: \$697.50	2 nd Semester	January 27 - June 22, 2025
		Motors, Transformers, Special Occup., Equip. & Condition, & Comm. Systems	Books: \$185.00 Fees: \$40.00 CMS		
	Year 2	Year 2	Year 2	Year 2	Year 2
MC	Motor Controls	Devices, Symbols, Diagrams, Protection, Controllers, Starters & Connections,	Tuition: \$697.50	1 st Semester	August 2025 – January 2026
		Timers, Drives	Books: \$557.00 Fees: \$40.00 CMS		2020
BA	Business Administration	Build Critical Leadership Skills,	Tuition: \$697.50	2 nd Semester	January - June 2026
		Productive Completion of Projects on Time & on Budget, Basic Estimating	Books: \$332.00 Fees: \$40.00 CMS		

January Start Date

PEP	Course Title	Course Description	Tuition/Books/Fees	Year/Semester	Dates
Course	¥7 4	V 1	¥7. 4	X 7	¥7. 4
	Year 1	Year 1	Year 1	Year 1	Year 1
NC	Code Fundamentals	Use of NEC, Definitions, Wiring & Protection Methods, Tables/Charts,	Tuition: \$697.50	1 st Semester	January 6 - June 22,
		Motors, Transformers, Special Occup.,	Books: \$185.00		2025
		Equip. & Condition, & Comm. Systems	Fees: \$40.00 CMS		
ET	Electrical Theory	Ohm's Law, Series, Parallel, AC Theory, Circuits/Systems, Single & 3 Phase	Tuition: \$697.50	2 nd Semester	August 2025 – January 2026
		Transformers, Voltage Drop, Delta-Wye, Grounding Theory, DC & AC	Books: \$626.00 Fees: \$40.00 CMS		
	Year 2	Year 2	Year 2	Year 2	Year 2
BA	Business Administration	Build Critical Leadership Skills, Productive Completion of Projects on	Tuition: \$697.50	1 st Semester	January - June 2026
		Time & on Budget, Basic Estimating	Books: \$332.00 Fees: \$40.00 CMS		
MC	Motor Controls	Devices, Symbols, Diagrams, Protection,	Tuition: \$697.50	2 nd Semester	August 2026 – January 2027
		Controllers, Starters & Connections, Timers, Drives	Books: \$557.00 Fees: \$40.00 CMS		2021