

IEC Online Pre-Application Form

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

Name: _____

Address: _____

City / State / Zip

Hm Ph _____:Cell: _____

Email: _____

App/Reg Fee: \$75 ___ Bill Contractor

CC#: _____ Exp _____

Are you a Veteran: Yes _____ No _____
(provide copy of DD-214 form)

Are you a High School Graduate or GED:
Yes _____ No _____ (must have either)

Complete your work history below :

Current Employer Date Started

Previous Employer From To

Applicant Signature Date

IEC Contractor Sponsor Signature

Return completed pre-application on this brochure along with US Dept. of Labor Apprenticeship Agreement (ETA 671) and the Online Apprenticeship application package. Both forms are found at www.iecatlantaga.org / Training / Apprenticeship or contact the IEC office for the forms.

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

Online Electrical Apprenticeship Program

Atlanta & Georgia Chapters



Independent Electrical
Contractors, Inc.

*A nationally certified and
accredited online program*

On-The-Job Training and Online Instruction

IEC's Integrated Learning

*4500 Winters Chapel Road
Atlanta, GA 30360
770-242-9277 fax 770-242-9994
www.iecatlantaga.org*

What is the Independent Electrical Contractors (IEC)?

IEC is a non-profit trade association promoting and delivering technical electrical education for more than 50 years to member contractors across the US. Thousands of people are connecting to our national program in training centers throughout the US. In Atlanta and Georgia Chapters hundreds of people are preparing for an exhilarating career in electrical construction.

Certification of the Program & You

The US Dept of Labor, Office of Apprenticeship (OA) certifies IEC's Electrical Apprenticeship Program. When you complete the program requirements, you receive certification as an Electrician by both the IEC and OA, and become registered nationally.

Who It's For

The program is available for all IEC Atlanta and Georgia Contractor members, priority is for those apprentices who are outside of onsite classroom locations. Apprentices traveling for work purposes as directed by their contractor are given first priority for spaces in the online program. Class size is limited to a maximum of 20 students. Only those that are working for an IEC contractor member of the Atlanta or Georgia Chapter will be allowed to take the online classes.

What They Need

A current book and materials package must be purchased from Atlanta Chapter IEC, which includes: IEC National Curriculum and required textbooks, calculator, NEC, Ugly's, Tabs and startup instructions. All students must have regular access to a computer, an email address and access to the internet for 4 hours, one night a week.. (Detailed computer, browser and software requirements will be provided upon request.) Familiarity with computer operations is helpful, but now necessary, as IEC will send a step-by-step start-up instruction guide with the book package.

Program Components

The OA requires two components for certification: **8,000 hours, or 4 years of on-the-job-training (OJT), with an IEC contractor and 576 hours of classroom/online related instruction.** You are paid for the OJT which is provided in a variety of work areas. The classroom instruction is similar to any technical school training and includes labs, lectures, demonstrations, quizzes, homework and tests.

How Integrated Learning Works

Live Web Cast— Live instruction using dedicated instructors.

Hands-On Labs—Required a minimum of 4 times a year for 4 hours. Lab locations are throughout the state of Georgia or proctored by employee contractor.

Major Exams— 4 Major exams per year, in most cases the exam will be 4 hours.

Class Schedules and Times

Classes normally start in Fall and Winter for Online classes. Online classes meet one night per week. One hour prior to class the instructor will be available online for individual student assistance. Total amount of online, lab and testing will be equivalent to 144 hours of related instruction. Based upon a contractor's work schedule, Saturday classes are an option, contact IEC immediately.

Program Investment: Tuition, Fees & Books

Course Fees:	Book Fees (includes Shipping):
• Registration fee—\$75	• 1st Yr—\$600*
• Full Year Tuition—\$985 (includes math prep class for 1st year)	• 2nd Yr—\$590*
	• 3rd Yr—\$640*
	• 4th Yr—\$580*
	• *estimated-book prices may change at any time.

All fees, books & tuition must be paid in advance. Apprentices starting in classroom may switch to online if there is room available, classes are in alignment, and an additional transition fee of \$250 plus balance of full-year online tuition.

(Once you gain employment with an IEC Contractor Member then Member Conditions Apply for future curriculum years)

Tuition and Book fees are listed for the current school term; book fees vary per program year

How To Enroll

1. Be a high school graduate, possess a GED or be a high school youth apprentice.
2. Apply for enrollment with the IEC or your IEC electrical contractor.
3. Complete application on this brochure along with US Dept. of Labor Apprenticeship Agreement (ETA 671) , print and complete application package from www.iecatlanta.org, or contact the office for both forms.
4. Return forms to IEC with tuition and registration fee. *tuition and registration fee must be paid in full to be registered.*

No refund, substitutions, or credit issued on individual pre-registered prior to class start.

For more information on the program go to www.iecatlanta.org, [Training/Events](#), [Online Courses](#), [Online Apprenticeship Program](#). There you will have access to brochures, applications and instructions.

Apprentice Responsibilities

Class attendance is critical. No more than 4 absences per year are allowed - there are no excusable absences. A 70% passing grade each year must be maintained to continue to the next year of curriculum instruction. If an apprentice fails a year twice, they may not continue in the program. To stay in the program, you must continue to work for an IEC contractor which has been referred to you by the IEC.

Advanced Placement is available with previous coursework and placement testing.

E-mail: Lana.Frye@iecatlantaga.org
www.iecatlantaga.org