Atlantic Technical College

www.atlantictechnicalcollege.edu





Course Content:

Learn basic electrical principles, residential wiring, commercial wiring, trouble diagnosis and repair procedures, the use of tools for the trade for installations and trouble-shooting, blueprint reading, interpretation of electrical symbols, splicing and connecting wires, installation of conduit, and safe work practices. Program content also includes building and wiring codes, including the National Electrical Code. Emphasis is placed on skill development, and much of the program is project based.

Special Note: With additional successful testing, the completion of this program may be used as a substitute for the first year of an Electrical Apprenticeship Program.

Program Length:

1200 hours (approximately 12 months full-time)

This program is offered once per year:

January

Delivery Method:

Traditional - 100% classroom based

Days & Times:

Monday – Friday 7:30 a.m. – 2:15 p.m. (full-time) Monday – Thursday 6:00 p.m. – 9:45 p.m. (part-time)

Admission Requirements:

- · 16 Years of Age or older
- Complete a Program Specific Orientation
- Basic Skills Testing or Exemption
- Meet with Program Counselor/Advisor

Job Outlook in the Ft. Lauderdale area:

- Demand for Electricians is expected to grow about 9% between 2016 and 2026 (Source: Bureau of Labor Statistics).
- Entry level wages for Electricians are about \$15/ hour (Source: The Florida Department of Economic Opportunity). Actual wages vary according to education, experience and certifications.

Additional Skills Covered:

- Alternating Current Theory
- Basic Electrical Theory
- Blueprint Reading
- Commercial Circuits
- Conduit Bending
- Direct Current Theory
- Employability Skills
- Entrepreneurship

- · General Wiring Skills
- Motor & Electrical Controls
- OSHA 10 Training made available
- Residential Circuits
- Safety
- Test Equipment
- · Wiring Diagram Reading Skills

Enroll in This Fast Track Program for a Career in a Year



FOR MORE INFORMATION CALL 754-321-5200

Atlantic Technical College and Technical High School

4700 Coconut Creek Pkwy Coconut Creek, FL 33063 754-321-5100 | FAX: 754-321-5380



Atlantic Technical College Arthur Ashe, Jr. Campus

1701 NW 23rd Avenue Fort Lauderdale, FL 33311 754-322-2800 I FAX: 754-322-2880

ELECTRICITY I460312 I (1200 hours)		Fees
Tuition (approximate cost based upon program length) Lab (approximate cost based upon program length) Basic Skills Test Registration (non-refundable fee) Annual Student Activity Fee	\$40 per semester or \$20 per quarter \$20 per academic year	\$3,360 \$360 \$15 \$100 \$20
TUITION, LAB, ASSESSMENT, REGISTRATION, ACTIVITY FEE (approximate costs)		\$3,855

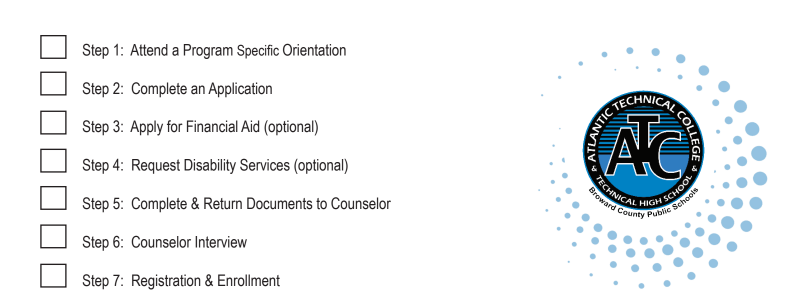
There may be additional costs associated with books, uniforms, special tools, equipment and other related items.

Industry Certification & State Credential Exams: Students will be prepared to take an approved state and/or nationally recognized industry certification or licensure exam in their field of study. Exam costs are additional; however, you may qualify for reimbursement of your exam cost(s) upon passing. See your program counselor/advisor for more information.

College Credit Transfer Opportunity and/or Advanced Standing: Upon completion of the program and meeting eligibility requirements, including the attainment of an aligned industry certification, students may be awarded credits toward an Associate Degree by Broward College. Students must enroll within two (2) years of completing the program at Atlantic Technical College. Additional college credit may be awarded with the attainment of additional industry certifications.

Books / Supplies: For a list of books and prices go to www.atlantictechnicalcollege.edu/bookstore-price-list/ or visit the bookstore on campus. Additional supply information can be found in the syllabus located on the Web page for this program.

Your Action Plan Checklist - Get Started Today!



The mission of Atlantic Technical College and Technical High School is to promote excellence in academic, career and technical studies in order to prepare students to enter and remain competitive in a global workforce.



www.browardschools.com · revised: 6/8/20-RB/daa