

ELECTRICAL SYSTEMS TECHNOLOGY

Applied Technologies

ABOUT THE PROGRAM

This area of study prepares students to install and maintain electrical systems fund in residential, commercial, and industrial settings using the latest technology. The program combines hands on training with classroom instruction that will provide the knowledge and skills students need to succeed in the growing electrical field. Students will also have an opportunity to install electrical systems in the Chatham Cottage, a 500+ square foot home that the college constructs and auctions each year. A.A.S. graduates may receive 2,000 hours of credit toward the NC Board of Examiners of Electrical Contractors required four years (4,000 hours) of experience to take the electrical contractor's exam.

Possible Employment In Industry

Electrician Electrical Installer Maintenace Electrican



Top Employers In Region

Swatt Electric M.R. Stoner Electric Many Small Electrical Contractors



CCCC Career Community

Students interested in Applied Technologies tend to be action-oriented problem solvers who like to work with their hands making, building, and repairing all kinds of things. Graduates often find employment in advanced manufacturing, construction, the automotive industry, or the trades.





Occupational Statistics

Median Salary:

\$56,180



Degrees

Associate in Applied Science in Electrical Systems Technology (A35130; Pittsboro Main Campus; Day) - 5 semesters (summer included)



Diplomas

Diploma in Electrical Systems Technology (D35130; Pittsboro Main Campus; Day) 3 Semesters (Summer Included)



A.A.S. graduates may receive 2,000 hours of credit towards the NCBEEC, required four years (4,000 hours) of experience to take the electrical contractor's exam.

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Additional Admissions Process



Certificates

Certificate in Electrical Systems Technology (C35130; Pittsboro Main Campus; Day) 2 Semesters

Skills In Demand For Program And Industry

Problem-solving skills Attention to detail Effective written and spoken communication skills Manual Dexterity **Basic Math Skills**



Transfer Options

None

Work-Based Learning Information

160 hours with a local employer



Additional Program Costs

Tools provided at no additional cost.



To find all program planning guides, contact information, and more, scan the QR code or visit www.cccc.edu/programs