ELECTRICITY

Step ahead!

Get the skills and experience that will put you a step ahead, be it in college or a rewarding career.

Learn residential and commercial wiring

Train in troubleshooting / problem solving

Focus on the construction trades

"This program has inspired me to get into the electrical field and pursue a career as a lineman."

- Melissa Bache, class of 2021



National Center for Construction Education and Research

Call 763-3343



Electricity

Program Highlights

- O Learn electronic circuitry.
- Prepare for the residential, commercial and industrial electricity trades and take the 10-hour OSHA certificate program.
- Participate in a nationally recognized apprenticeship.
- Receive training in low and high voltage applications, blueprint reading, meter use, combination switching, motor controls, and national electrical codes.



College choices

These schools, along with many others across the country, offer programs in the electrical field:

- O SUNY Delhi
- O Northwest Lineman School
- SUNY Alfred
- SUNY Broome
- O Binghamton University



High school academic credit

This course has received program approval through the New York State Education Department, enabling students to earn one unit of integrated and/or specialized English language arts, math and/or science credit.

Step ahead to a promising career

Students who successfully complete this program are prepared for the workforce. Here are a few examples of jobs awaiting successful students.

- Lineman
- Industrial electrician
- O Electrical engineer
- O Electronics technician
- O Building maintenance technician
- O Residential/commercial electrician
- International Brotherhood of Electrical Workers (IBEW)



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SkillsUSA take the challenge >

INTERMEDIATE LEVEL

www.btboces.org