CTE PATHWAY:

Electrical Systems Technology (C35130HS)



Career & College Promise (CCP)

CCP provides opportunities for eligible NC high school students to take **TUITION-FREE**, college courses for dual credit (some students may have to pay for textbooks and materials). Taking CCP courses accelerates completion of college certificates, diplomas, applied associate degrees that provide entry-level job skills, and associate degrees that lead to transfer within the UNC System of 4-year colleges and universities and many private institutions.

General Admission Requirements

- · College CCP Application
- · High School Transcript
- · Verification Form

Electrical Systems Technology Pathway

Eligibility Requirements

- · High School Junior or Senior
- Unweighted GPA of 2.8 or higher, <u>OR</u>, demonstrate college readiness in English, reading and math on approved assessments.
- If GPA is below 2.8, principles/designees can waive the GPA and provide rationale for waiver.



About the Electrical Systems Technology Pathway:

This pathway is a portion of the Electrical Systems
Technology Diploma. These courses prepare students to
work installing and maintaining electrical systems in
residential, commercial and industrial facilities.

Median Annual Wage for NC Commercial and Industrial Equip. Electrical and Electronics Repairers \$65,540 NCCareers.org

You will learn:

- · AC/DC theory · Basic wiring
- Programmable logic controllers
- Industrial motor controls
- Applications of the National Electric Code

Possible Job Titles:

- Electrical System trainee or apprentice
- Electrical maintenance and repair worker
- · Electrical plant operator
- · Code Compliance Inspector
- Electrical Drafter

Possible Employment Opportunities:

 Any Residential/Business/Industry that requires ongoing maintenance of electrical systems

	Electrical Systems Technology Certificate			
Sem	Title	Class	Lab	Credit
FA	ELC 112 DC/AC Electricity	3	6	5
SU	ELC 115 Industrial Wiring	2	6	4
FA	ELC 117 Motors and Controls	2	6	4
SP	ELC 118 National Electrical Code	1	2	2
FA	ELC 125 Diagrams and Schematics	1	2	2
Total Semester Hours Credit for Certificate				17

For more information, contact: Trish Holsten, Secondary Partnerships Director (252) 246-1250 • pholsten@wilsoncc.edu • www.wilsoncc.edu/ccp wilsoncc.edu | (252) 291-1195 | 902 Herring Avenue, P.O. Box 4305 Wilson, NC 27893

CONNECTING HIGH SCHOOL, COLLEGE, AND CAREER



High School (electives)

CCP Dual Enrollment (college/HS concurrently)

After High School (post-graduation)

High School

COMPLETE GRAD REQ:

• English (4), Math (4), Social Studies, Science (3), Health/PE, electives

SUGGESTED HS ELECTIVES:

- · Agricultural Mechanics I & II
- CCP electives

WCC Electrical CCP Pathway

CCP JR AND SR YEARS:

- ELC 112 DC/AC Electricity
- ELC 118 National Electrical Code
- ELC 125 Diagrams and Schematics
- ELC 115 Industrial Wiring
- ELC 117 Motors and Controls

WCC Electrical Diploma

GENERAL ED

· English, Math

ELECTRICAL CLASSES:

- · Commercial Wiring
- NEC Calculations
- Intro to PLC
- · Industrial Electronics

ADDITIONAL REQ CLASS:

College Student Success

