CONSTRUCTION ELECTRICITY



2023-2024

Construction Electricity provides students with the skills required for successful employment in electrical construction positions. Students develop the concepts, knowledge, and skills that are applicable to many other construction occupations. Additionally, this program prepares students for a wide array of post-secondary and career options through the Advanced Career Energy and Power curriculum. By fusing a rigorous academic core with challenging project work and advanced technology in a career pathway program of study, Advanced Career Energy and Power courses give students a greater depth of knowledge and skills to prepare them for more options after high school.

Program Highlights:

- Design and install commercial and residential power systems from "rough in" to "finish"
- Power advanced motor controls while utilizing specialized tools and equipment
- Work with professional electricians on commercial, residential and community projects

The Program Focuses on the Following State Approved Courses:

- · Construction Technology Core and Sustainable Construction
- Residential Electrical Systems

COST-FREE COLLEGE CREDIT OPPORTUNITIES

College Credit Plus through Owens Community College

- SKT 174: Electricity: AC Principles (3 Credit Hours)
- SKT 175: Electricity: Electrical Applications (3 Credit Hours)
- SKT 184: National Electrical Code (3 Credit Hours)

Career Technical Assurance Guides (CTAGs)

- CTS001: OSHA 10-Hour Safety (1 Credit Hour)
- CTCON001: Plan Reading (3 Credit Hours)

Articulated Credits through Hocking College – 6 Credit Hours

- Construction Electrical Systems
- Plan Reading and Estimating



INDUSTRY-RECOGNIZED CREDENTIALS (POINT VALUES)

- Ohio State Apprenticeship Council Recognized Pre-apprenticeship Program Certificate of Completion (12 Points)
- Electrical Training Alliance Interim Credential (12 Points)
- OSHA 10-Hour Training (1 Point)
- Aerial Work Platform (AWP) Operator Training Program (2 Points)
- CPR First Aid (1 Point)
- NC3/Greenlee Professional Tools Advanced Conduit Bending (1 Point)
- NC3/Greenlee Professional Tools Cable Pulling (1 Point)
- NC3/Greenlee Professional Tools Electrical Branch/Series Level Wire Termination (1 Point)
- NC3/Greenlee Professional Tools Fishing Conduits and Raceways (1 Point)
- NC3/Greenlee Professional Tools Hand Bending (1 Point)
- NC3/Greenlee Professional Tools Insulation and Ground Rod Resistance Testing (1 Point)
- NC3/Greenlee Professional Tools Wire Pathways: Knockout (1 Point)
- NC3/Greenlee Professional Tools Wire Pathways: Rotary (1 Point)
- NC3/Greenlee Professional Tools Phase Sequencing and Motor Rotation (1 Point)
- Ohio Driver's License (1 Point)

OHIO MEANS JOBS OCCUPATIONS LISTED ACCORDING TO TYPICAL SALARY					
OCCUPATION TITLE	TYPICAL SALARY- BOTTOM 10%	TYPICAL SALARY- MEDIAN	TYPICAL SALARY- TOP 10%	TYPICAL EDUCATION	ANNUAL JOB OPENINGS
Electrical and Electronics Repairers, Commercial and Industrial Equipment*	\$30,650	\$64,790	\$84,480	Postsecondary Certificate	140
Electricians*	\$37,500	\$60,180	\$85,530	HS Diploma or Equivalent	2,950
First-Line Supervisors of Construction Trades and Extraction Workers*	\$48,430	\$72,020	\$101,100	HS Diploma or Equivalent	1,730
Electrical Power-Line Installers and Repairers*	\$50,560	\$83,830	\$99,960	HS Diploma or Equivalent	320
Construction Managers*	\$55,000	\$91,600	\$149,990	Bachelor's Degree	900
Electrical and Electronics Repairers, Powerhouse, Substation, and Relay*	\$64,600	\$88,030	\$105,790	Postsecondary Certificate	40
Electrical Engineers*	\$63,840	\$97,440	\$132,820	Bachelor's Degree	480
JOB OUTLOOK COMPILED BY OHIO MEANS JOBS AS OF SEPTEMBER 2023; VISIT OHIOMEANSJOBS.COM FOR MORE INFORMATION.					

*Denotes an In-Demand Occupation in the State of Ohio

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TECHNICAL CAREERS —

- Master Electrician Residential & Commercial
- Journeyman Electrician Residential & Commercial
- Low Voltage System Technician – Fire & Security
- Business Owner
- Job Foreman
- Marine Electrician
- Industrial Control Specialist
- Electrical Estimator
- Maintenance Facility Electrician
- Instrumentation Installer
- Theme Park Electrician
- · Aviation/Aerospace Electrician



ACADEMICS

EXPERIENCES

PROFESSIONAL CAREERS

- Electrical Engineer
- Electrical System Project Designer
- Project Manager
- Electrical Inspector
- Home Automation Installer
- System Integrator
- Renewable Energy System Designer
- Power Plant Electrician
- Utility System Infrastructure Designer
- Electrical Designer/Architect
- Electrical Instructor
- Nuclear Engineer

ENTRY-LEVEL CAREERS

- · Apprentice Electrician
- Apprentice Fire Alarm Technician
- Apprentice Security System Installer
- Cable Television Installer
- Telecommunications Wire Puller
- Customer Service/Sales
 Representative
- Material and Equipment Managers
- Office Managers
- Utility Workers

PROFESSIONAL SKILLS

PASSION

- Manufacturer's Representative
- Material and Equipment Delivery Person
- Electrical Meter Reader

CONSTRUCTION ELECTRICITY

