ELECTRICAL OCCUPATIONS

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COURSE OBJECTIVE

Students will obtain the education and skills needed to work as Electricians or Electrical Technicians. Students will be instructed in numerous phases of new and old electrical systems installation. Students will also install and maintain small solar/wind systems.

COURSE DESCRIPTION

Tenth, eleventh and twelfth grade students are prepared for employment in the fields of residential, commercial and industrial wiring and the installation and maintenance of equipment including electrical service entrance panels, lighting systems, communications systems and related equipment, PV (Photovoltaic) systems and wind turbine systems.

COURSE TOPICS

Communication Technology | Conduit Bending | Construction Safety | Electrical Lighting | Electrical Theory Employability Skills | National Electric Code | NFPA 70E | Power Transmission | OSHA Residential, Commercial and Industrial Wiring

REQUIRED SUPPLIES

Leather Work Boots with Raised Heel | Mechanics Gloves | Safety Glasses | Shop Shirt (Gray Polo) 25-Foot Push-Pull Tape Measure | Workwear Pants (Black) | (2) Packs #2 Pencils | Notebook Paper (2) 3-Ring Binders | (50) 8-1/2 x 11 Sheet Protectors

TEXTBOOKS

National Electric Code; 2017 NCCER: Core Safety Curriculum; Pearson Education; 2020 NCCER: Electrical Levels 1; Pearson Education; 2017

COOPERATING COMPANIES

IBEW Local No. 5–Pittsburgh, PA Kosol Electric–Burgettstown, PA PoleSet, LLC–Prosperity, PA Tri-State Supply Company–Washington, PA Scott Electric–Greensburg, PA West Penn Wire Corporation CDT–Washington, PA

SPECIALIZED SHOP EQUIPMENT

Boards Trainer | CCTV Trainer | Lockout/Tagout Trainer | Solar/Wind Trainer | Telecommunications Trainer Two-Story, Mock House with Stud-Framed Walls

CERTIFICATIONS

American Ladder Institute: Articulated Ladder; Mobile Ladder; Single & Extension Ladder; Step Ladder CareerSafe OSHA National Center for Construction Education and Research (NCCER) Electrical Level I Credentials and Core Curriculum Credentials Residential Construction Academy (RCA) National Registry

ARTICULATION AGREEMENTS

Penn Commercial Business/Technical School Pittsburgh Technical College Rosedale Technical College Statewide SOAR Triangle Tech, Inc.

POST-SECONDARY TRAINING OPTIONS

ABC Western Pennsylvania–Apprentice Training Program California University of Pennsylvania Community College of Allegheny County International Brotherhood of Electrical Workers, Local No. 5 Penn Commercial Business/Technical School Pennsylvania College of Technology–Penn State Pittsburgh Institute of Aeronautics Pittsburgh Technical College Rosedale Technical College Triangle Tech, Inc.

POTENTIAL CAREERS

Electrical Control Technician | Electrical Inspector | Electrical Sales | Industrial Machinery Mechanic Journeyman Electrician (Residential, Commercial) | Maintenance Electrician | Marine/Aviation Electrician PV (Photovoltaic) Installer | Security Systems Technician | Wind Turbine Technician

ELECTRICIAN SKILLS

Installation — Installing electrical systems to meet minimum NEC® specifications. **Active Listening** — Giving full attention to what other people are saying, taking time to understand the points being made, asking questions as appropriate and not interrupting at inappropriate times. **Reading Comprehension** — Understanding written sentences and paragraphs in work related documents.

Troubleshooting — Determining causes of operating errors and deciding what to do to correct issues. **Equipment Selection** — Determining the kind of tools and equipment needed to do a job. **Benairing** — Benairing machines or systems using the needed tools

Repairing — Repairing machines or systems using the needed tools.

Judgment and Decision Making — Considering the relative costs and benefits of potential actions to choose the most appropriate one.

WAGES AND EMPLOYMENT TRENDS FOR ELECTRICIANS

Median Wages (2020) Number of Jobs (2019) Job Outlook (2019–2029) Employment Change (2019–2029) \$27.36 Hourly, \$56,900 Annually
739,200 Employees
8% (Much Faster Than Average)
62,200

Source: Occupational Outlook Handbook