

## > Electrical Systems Technology Certificate

## **Program Description**

From basic residential power for lighting and appliances to complex industrial requirements, electricity is at the heart of nearly every aspect of our lives. Professionals who understand electricity can play an essential role in ensuring the safe, reliable, and efficient operation of electrical systems.

The Electrical Systems Technology Certificate Program provides comprehensive training in the core principles of electrical equipment and components used in industrial, commercial, and residential systems. Students can acquire the skills needed to identify various electrical equipment, grasp their operational theories, and perform maintenance tasks on components within electrical systems. This certificate will cover troubleshooting techniques, the ability to read electrical schematics, interpret technical manuals, and become adept at both preventive and corrective maintenance of electrical systems equipment. Additionally, we will help you hone your soft skills to aid in your professional development.

Course #	Course Requirements		Clock Hours	Credit Hours
ORN120	Fundamentals of Technology		100	4
ELC122	Basic Electricity and Circuits		100	4
ELC123	Intermediate Electricity and Schematics		100	4
ELC127	Structural Wiring		100	4
ELC235	Electrical Motors and Drive Controls		100	4
ELC250	Advanced Energy Systems		100	4
		Total	600	24

- Students attend class 4 days per week on various schedules
- Program length is approximately 7 months
- Graduates will receive a certificate in Electrical Systems Technology

Automotive • Commercial Driving • Electrical Systems Technology • Diesel/Heavy Vehicle • HVAC • Industrial Maintenance Technology • Welding