



CERTIFIED ELECTRONICS TECHNICIAN TRAINING

Students will gain understanding of electronic circuit concepts, theory, and troubleshooting in a manufacturing setting.

How It Can Help

This Core Electronics program will provide the valued skills set required by industries involved in all aspects of the sector, such as: manufacturing, medical, building automation, aviation, service, maintenance, and renewable energy.

Detailed Description

The student will be able to demonstrate proficiency in circuit concepts, electrical theory, calculations, circuit and component characteristics, circuit construction, test/measurements, schematics, troubleshooting, instrumentation and analysis, as they relate to CORE fundamentals.

Certificate of Proficiency: 669 Hours

How Much Does It Cost?

Typically under around \$3,000 and less than 700 hours of class time, but check the website below.

What Can I Expect?

These Technicians may build, install, test, or troubleshoot electrical equipment or related automated production systems.

How To Get Started

For more information about this program, please contact us at SATTS@slcc.edu or 801-957-4073.

For more information,

