

Electrical Engineering Technology

Career **Connect**
CHOOSE YOUR PATH

POTENTIAL SALARY

Can make over \$79,00/year*

9/10

AVERAGE SALARY

\$65,470 per year

8/10

DEGREE REQUIREMENT

Most jobs require an associate's degree

7/10

TIME COMMITMENT

Earn a degree in under two years

7/10

JOB AVAILABILITY

Around 1,600 jobs are available in SC

7/10

JOB SECURITY

A 2% projected growth rate through 2030*

7/10

The Career Score attempts to score each career relative to the other careers on this website. Salary info and other data from the Bureau of Labor Statistics and Salary.com * Denotes info based on nationwide statistics

OVERVIEW

One often-overlooked career in the manufacturing industry is that of electrical engineering technology. While electrical engineers need four-year degrees (or more), electrical engineering technicians **only require a two-year associate's degree**. You can get that career training at York Technical College in Rock Hill, SC and be on your way to a fulfilling career.

Electrical engineering techs **work in a team** with engineers, assisting in the design, development, and setup of electricity-powered equipment. This equipment could be used for medical monitoring, communications, navigation, and more. They also test, repair, and adjust all of this high-precision equipment. This is a great career option for individuals who love to tinker and build.

This is a fantastic career option for many reasons. Electrical engineering techs make an **average salary of \$65,470/year** in South Carolina, with the potential to make even more with some time in the field. Because it is not the most well-known field, there are lots of opportunities in electrical engineering technology, with 1,660 jobs available in South Carolina alone. You can start this career at York Tech today!

Design and develop electrical equipment as a team.

EDUCATION

ELECTRONICS ENGINEERING
TECHNOLOGY DEGREE



21 CLASSES (62 CREDIT HRS.)