



Electronic Engineering Technology



In a world full of advanced technology, electronic engineering technicians are a critical component in keeping that tech on track. Electronic engineering technicians build, test, service, and repair electronics, including programming and designing device functions. Students in Collin College’s Electronic Engineering Technology program learn about electronics types, circuit design, transistors, electrical voltage, and more so that they have the knowledge and skills to keep the world’s technology running efficiently.

Careers in Electronic Engineering Technology

Electronic Engineering Technician

Avg. Starting Salary: \$41,300

Average Salary: \$65,400

Projected Job Growth: 16.4%

The average salary listed reflects the mean average wage for workers in this industry, while the average starting wage is tied to workers at the beginning of their careers. The earning potential for employees with certifications and associate of applied science degrees may exceed the average salary.

*Data for Collin County obtained from JobsEQ and O*Net*

Note: Average salary for occupation as of 2023 and job growth projected from 2023-2029.



Choose Your Education

**Associate of Applied Science
(60 credit hours)**

**Certificate Level 1
(34 credit hours)**

About Collin College’s Program

Collin College’s Electronic Engineering Technology program curriculum and laboratory equipment have been formally evaluated and endorsed by an advisory committee consisting of members of the electronics industry, so you can be sure you are learning the skills you will need to get a job once you graduate college. Theory and hands-on laboratory design and analysis experiments are emphasized in the classroom.

Contact Information

Tripat Baweja
Director of Engineering Tech Programs
tbaweja@collin.edu

For Technical Campus info, email
technicalcampus@collin.edu.



Visit

www.collin.edu/academics/programs/EET_1Overview.html
or scan the QR code for more information.

Collin College is an equal opportunity institution and provides educational and employment opportunities without discrimination on any basis protected by applicable law.

Published 5/9/2023. Information is subject to change.
For the latest version, visit www.collin.edu/academics/info/.

16222-23PB