

Engineering Design Technology

If you have a knack for drawing and enjoy doing so on a computer, the Engineering Design Technology associate's degree could be for you! You'll learn how to take product ideas and transform them into engineering models and documentation using CAD computer software packages like these.

- AutoCad
- Catia
- Solid Works

Students will learn how to create engineering documentation, conduct reverse engineering, and investigate

product improvement. You'll also produce 3D prototypes and discover the capabilities and limitations of equipment such as 3D printers and laser cutters. Study the importance of electrical systems, programming, and manufacturing processes as a design technician. Learn to create packaging, schematics, and process and instrumentation diagrams.

With your degree, you could find employment as part of a design team by manufacturing, engineering, construction, and mechanical design companies.

Learn more about program requirements and related certificates.

PLUS



Students in the EDT program work on real world problems from the first semester.



Most students in the EDT program are working in the field part time during their second year in the program and have full time jobs prior to graduation.



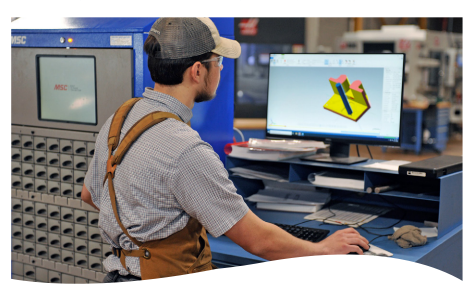
Students in the EDT program have the opportunity to work on interdisciplinary projects using design skills where they can learn other aspects of engineering.





Career Outlooks and Average Salaries

Job Title	What You Do	Salary			# Job
		Entry	Median	Skilled	Openings
Commercial and Industrial Designers	Develop and design manufactured products, such as cars, home appliances, and children's toys. Combine artistic talent with research on product use, marketing, and materials to create the most functional and appealing product design.	\$46,126	\$72,592	\$107,859	21
Civil Drafters	Prepare drawings and topographical and relief maps used in civil engineering projects, such as highways, bridges, pipelines, flood control projects, and water and sewerage control systems.	\$36,389	\$59,230	\$113,446	42
Electrical and Electronics Drafters	Draw wiring diagrams, circuit board assembly diagrams, schematics, and layout drawings used for manufacture, installation, and repair of electronic equipment.	\$32,879	\$56,037	\$97,574	6
Mechanical Drafters	Prepare detailed working diagrams of machinery and mechanical devices, including dimensions, fastening methods, and other engineering information.	\$37,384	\$59,462	\$103,867	29





CONNECT WITH US

Program Director Chad Howell 864-646-1778 chowel10@tctc.edu

Academic Resource Specialist Katee Fletcher 864-646-1508 kfletch1@tctc.edu

Division Office 864-646-1375 eit@tctc.edu

TCTC.edu/APPLY

SC WINS Eligible



EOE/AA