

College of Engineering

TENNESSEE TECH

FAST FACTS

TECH GRADUATES LEAVE WITH THE



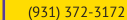
LEAST

DEBT

IN TENNESSEE

U.S.News & World Report







engineering@tntech.edu tntech.edu/engineering







@tntech_coe



UNDERGRADUATE MAJORS & CONCENTRATIONS

Chemical Engineering

Bio-Molecular Engineering

Civil Engineering

Computer Engineering

Computer Science

- Data Science
- High Performance Computing
- Information Assurance / Cybersecurity

Electrical Engineering

- Mechatronics
- Vehicle Engineering

Engineering Technology

- Engineering Technology Management
- Mechatronics Engineering Technology

Mechanical Engineering

- Mechatronics
- Vehicle Engineering



TECH GRADUATES HAVE THE

HIGHEST STARTING SALARY

OF ALL TENNESSEE PUBLIC UNIVERSITIES

PayScale



MECHATRONICS

Designing and manufacturing mechanical systems and thermal devices and processes

Through the integration of mechanical and electronic components with software, Tennessee Tech's Mechatronics concentration cultivates engineers prepared to develop innovative products such as driverless cars, drones, medical equipment or robots.

VEHICLE ENGINEERING

Designing the next generation of mobility systems

As the only undergraduate degree program of its kind in the region, this concentration combines mechanical, electrical and computer engineering, and is based on input from top companies looking for employees that will shape the industry's future.

CYBERSECURITY

Protecting networks, devices and data from unauthorized access or criminal use and the practice of ensuring confidentiality, integrity and availability of information.

- Only program in Tennessee to offer Cybersecurity specialization at the Bachelor, Masters and Ph.D. levels.
- Founding institution for the National Women in Cybersecurity Organization (WiCyS).
- The only Cybersecurity Scholarship Program (CySP, formerly DOD IASP) in the State of Tennessee.
- Tech is the first and largest CyberCorps Scholarship for Service (SFS) program in Tennessee (1 of 87).



Tennessee Tech does not condone and will not tolerate discrimination against any individual on the basis of race, religion, color, creed, sex, age, national origin, genetic information, disability, veteran status, and any other basis protected by federal and state civil rights law. Tennessee Tech complies with Title IX and prohibits discrimination on the basis of sex in education programs and activities, admissions or employment. Inquiries regarding non-discrimination and affirmative action may be referred to the Director of Affirmative Action, Derry-berry Hall 156, Box 5132, Cookeville, TN 38505-0001, 931-372-3069, equity@tntech.edu. Inquiries regarding Title IX may be referred to Tennessee Tech's Title IX Coordinator, Derryberry Hall 256, 931-372-3112, TitleIX@tntech.edu, or to the U.S. Department of Education Office of Civil Rights, 800-421-8339, OCR@ed.gov. Publication #CENGR019-PRNT-21