

BACHELOR OF SCIENCE IN

# ENGINEERING TECHNOLOGY

## CONCENTRATIONS IN

- Mechanical Engineering Technology
- Electro-Mechanical Engineering Technology
- Computer Engineering Technology

## HIGHLIGHTS

- Degree certified by ABET
- Extensive experience in advanced lab methodologies
- Graduates recruited by regional, national, and international employers

When it comes to engineering technology, classroom discussion can only go so far in exposing students to the challenges posed by the real world. MTSU's Engineering Technology program excels at placing students in contact with industry professionals in a stimulating and encouraging environment in which to acquire and test the skills and knowledge they will need after college.





## CAREERS

- Applications engineer
- Energy application manager
- Energy operations engineer
- Engineering technologist
- Field engineer
- Professor
- Project manager
- Sales representative
- Senior technical associate
- Software engineer

## EMPLOYERS OF MTSU ALUMNI

- Automation NTH
- Bridgestone Tires
- Calsonic Kansei
- EM-Tech
- General Mills
- General Motors
- Mahle
- Nissan
- Quality Industries
- Schneider Electric
- Southeastern Technologies
- Tennessee Valley Authority
- Triumph Aerostructures
- Valeo



Engineering Technology

I AM *true*  
**BLUE**

**Contact us:**  
[mtsu.edu/et](https://mtsu.edu/et)  
[etdept@mtsu.edu](mailto:etdept@mtsu.edu)

0320-8884 / Middle Tennessee State University does not discriminate on the basis of race, color, national origin, sex, or disability. See our full policy at [mtsu.edu/iec](https://mtsu.edu/iec).