

DEPARTMENT OF ENGINEERING TECHNOLOGY

Technology and industry

DEGREE PROGRAMS

- Mechatronics Engineering
- Engineering Technology

DYNAMIC DEGREE OPTIONS

Engineering Technology offers preparation for graduate and undergraduate levels for a variety of exciting new careers. Bachelor of Science degrees are available in two areas: Engineering Technology and Mechatronics Engineering. Engineering Technology (ET) students choose one of three offered concentrations: Computer ET, Mechanical ET, and Electro-Mechanical ET. The department also offers a Master of Science in Engineering Technology, with concentrations in Engineering Technology and Occupational Health and Safety.

SENIOR CAPSTONE COURSES

These courses give students the chance to apply four years of learning toward solving a practical problem. Students use an experimental approach to develop hypotheses, gather data, interpret results, and prepare formal oral and written reports.

CURRICULUM AND FACULTY

The curriculum in all programs focuses on an applied learning approach that combines essential theory with practical, hands-on experience. A variety of learning opportunities supports traditional classroom instruction. Well-prepared faculty members with strong academic backgrounds and appropriate industrial experience provide individualized attention though instruction and advising.

ACCREDITATION

Professional accrediting agencies assure that instructional programs conform to high national standards of excellence. Our undergraduate programs are accredited by ABET (abet.org).

Contact us: mtsu.edu/et etdept@mtsu.edu



0220-8812 / 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.