Electrical Engineering Technology graduates are taught a balance of theory and application, with a goal of placing graduates into the electrical and electronics industry. The sound theoretical grounding has enabled many graduates to obtain advanced degrees. The practical curriculum makes the transition to industrial employment very smooth. Graduates are employed in a variety of positions including research and development, design, manufacturing, programming, management, sales, service and support. The Electrical Engineering Technology curriculum gives a solid theoretical foundation in science, mathematics, and electric circuits and devices. The student may specialize in the following areas of emphasis: computers, communications (including satellite, fiber optics, microwave and laser), control systems (including robotics), integrated circuit technology (including analog, fabrication and hardware description language) and power (including solar energy). For information about these and other careers, please go to www.onetonline.org/

Aeronautical Engineer
Automated Equipment Technician
Communications Systems Engineer
Consulting Engineer
Design Engineer
Electrical Engineer
Electronics Instructor
Illumination Engineer
Instrumentation Technician
Project Engineer
Quality Control Engineer
Research Engineer
Aerospace Engineer
Broadcast Technician
Computer Hardware Engineer
Control Engineer
Development Engineer
Electrical Engineering Technician
Environmental Engineer
Industrial Engineer
Operations Engineer
Public Works Technician
Radar Engineer
Technical Writer
Aircraft Electronics Technician
Circuit Engineer
Computer Technician
Decontamination Technician
Electrical Appliance Repairer
Electronic Systems Tester
Field Service Engineer
Instrument Engineer
Photo-Optics Technician
Purchasing Agent
Radar Technician
Sales Engineer
Test Engineer

Follow Us!
MSUDenverCareerServices
@MetroCareerServ
Group: MSU Denver Career Services
Tivoli 215 303-556-3664 MSUDenver.edu/career