



EXPLORE
EXPERIENCE
EXECUTE

CAREER

Job Titles for Mechanical Engineering Technology Majors

Mechanical Engineering Technology majors seek careers utilizing the practical application of science, mathematics and energy in the design and development of machines and related mechanical equipment that produce and use power as well as those used in manufacturing products, in an economical and efficient manner. Graduates of the Mechanical Engineering Technology program are called engineering technologists. About 10 percent become registered Professional Engineers and enter consulting work. A smaller percentage pursues advanced degrees. The majority gain employment and work side-by-side with engineers in sales, design, development, testing, and supervisory positions in a variety of engineering and manufacturing companies and organizations. *For information about these and other careers, please go to www.onetonline.org/.*

Aeronautical Engineer	Aerospace Engineer	Circuit Engineer
Automotive Engineer	Communications Systems Engineer	Computer Science Engineer
Construction Engineer	Consulting Engineer	Control Engineer
Decontamination Engineer	Design Engineer	Development Engineer
Engineering Technician	Field Service Engineer	Industrial Engineer
Instrument Engineer	Materials Engineer	Mechanical Drafter
Mechanical Engineer	Mechanical Engineering Technicia	Operations Engineer
Packaging Engineer	Project Engineer	Public Works Technician
Purchasing Agent	Quality Control Engineer	Research Engineer
Safety Engineer	Sales Engineer	Systems Analyst
Systems Design Engineer	Aerospace Engineer	Circuit Engineer

Follow Us!



MSUDenverCareerServices



@MetroCareerServ



Group: MSU Denver Career Services

Tivoli 215
303-556-3664
MSUDenver.edu/career



METROPOLITAN
STATE UNIVERSITY™
OF DENVER
Office of Career Services