



EXPLORE
EXPERIENCE
EXECUTE

CAREER

Job Titles for Civil Engineering Technology Majors

Civil Engineering Technology graduates apply engineering principles in performing many of the tasks necessary for the planning and construction of highways, buildings, railroads, bridges, reservoirs, dams, irrigation works, water systems, airports, and other structures. In planning for a construction project, they may participate in estimating costs, preparing specifications for materials, and in surveying, drafting and design work. During the construction phase, they work closely with the contractor and the superintendent in scheduling field layout, construction activities, and the inspection of the work for conformity to specifications. In recent years, a major work area for civil and environmental engineering technology has involved environmental problems. This includes design and construction of water supply facilities, design of wastewater collection and treatment facilities. The development of environmental impact studies and environmental impact statements are also included. *For information about these and other careers, please go to www.onetonline.org/*

Cartographer	Civil Engineer	College Professor
Construction Engineer	Consulting Engineer	Cost Estimator
Decontamination Engineer	Design Engineer	Development Engineer
Drafter	Engineer	Environmental Engineer
Field Service Engineer	Fire Protection Engineer	Geotechnical Engineer
Highway Engineer	Industrial Engineer	Instrument Engineer
Mining Engineer	Operations Engineer	Project Engineer
Public Works Technician	Purchasing Agent	Quality Control Engineer
Research Engineer	Safety Engineer	Sales Engineer
Structural Engineer	Surveyor or Survey Technician	Systems Design Engineer
Test Engineer	Transportation Engineer	Urban Planner

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