A major in mathematics can concentrate their studies in any of five areas: applied mathematics, computer science, mathematics education, probability and statistics or theoretical mathematics. These concentrations can be useful in a variety of professional fields or can be a background for graduate school. For information about these and other careers, please go to www.onetonline.org/.

Job Titles for Mathematics Majors

Actuary
Banking/Credit Manager
Compensation/Benefits Admin.
Cost Estimator/Analyst
Database Manager
Engineer
Financial Auditor
Investment Banker
Numerical Analyst
Rate Analyst
Teacher: Science/Math/Computers
Accountant
Financial Analyst
Management Analyst
Physicist

Applications Programmer
Biometrician/Biostatistician
Computer Consultant
Data Control Administrator
Demographer
Estate Planner
Financial Consultant
Market Research Analyst
Production Manager
Satellite Communications Specialist
Technical Writer

Artificial Intelligence Programmer
Commodity Trader
Consumer/Credit Officer
Data Processing Manager
Economist
External Auditor
Information Scientist
Network Programmer
Purchasing Agent
Statistician
Weight Analyst

Database Manager
Lawyer

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

Follow Us!
MSUDenverCareerServices
@MetroCareerServ
Group: MSU Denver Career Services