

What Can I Do With A Major In.....Mathematics?

Major Description: The Mathematics (B.S.) program prepares students for careers in mathematics, engineering, computer science, statistics, actuarial science, and secondary education. It also prepares students for graduate studies in related disciplines.

| Some Related Job Titles* | Possible Employers | Additional Resources for more information: |
|---|--|--|
| Appraiser Banker Commodities Trader Computer Programmer Estimator Forensic Analyst Pollster Researcher Retail Buyer Risk Analyst Statistician Stockbroker Teacher Technical Writer Traffic Controller | Banking Industries Colleges/Universities Federal Government High Schools Insurance Companies Investment Firms Loss Prevention Departments Manufacturers Marketing Agencies Publishers Research Departments/Firms Software Design Firms Technology Companies Telecommunications Companies Urban Development | Clayton State University homepage http://www.clayton.edu/cims/mathematics Books-Career Services Library Occupational Outlook Handbook http://www.bls.gov/ooh/ O*NET http://www.onetonline.org/ FOCUS 2 https://www.focus2career.com/Portal/Login.cfm?SID=933 (use the access code "lakerpride" to create an account) |

Primary Skills Needed: Ability to sort data and objects, compile and rank information, organizational skills, identify problems and solutions, analytical reasoning, prioritization, and written and spoken communication

* This list is a sample of options. There are many more titles and employers from which to choose, this is just a sample of a few. When considering job titles for yourself, consider *your skills, knowledge, and experience level*. If you are unaware of your personal skill set, schedule a meeting with a career counselor at the phone number listed above. We look forward to helping you discover your "best fit" in a career based on your interests.