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 | Banking Industries | Clayton State University homepage  
Banker | Colleges/Universities | http://www.clayton.edu/cims/mathematics
Commodities Trader | Federal Government |
Computer Programmer | High Schools |
Estimator | Insurance Companies |
Forensic Analyst | Investment Firms |
Pollster | Loss Prevention Departments |
Researcher | Manufacturers |
Retail Buyer | Marketing Agencies |
Risk Analyst | Publishers |
Statistician | Research Departments/Firms |
Stockbroker | Software Design Firms |
Teacher | Technology Companies |
Technical Writer | Telecommunications Companies |
Traffic Controller | Urban Development |

Possible Employers:
- 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

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.