Major Possibilities: Mathematics

Quick Facts

- Many careers are available to graduates with a degree in mathematics. There are excellent prospects for people with bachelor’s degrees because many positions only require an associate’s degree, while a few require a master’s degree or a PhD.
- Occupations in theoretical mathematics exist in academia and government research, and applied use of quantitative skills are useful in accounting, finance, actuarial science, market research, etc. More broad analytical skills can apply to a broad variety of fields.
- Internships (including research experiences) help shape professional identities, develop 21st century career-readiness skills, and make meaning of the academic experience.
- Experience and education correlate with the salary expected. Some companies offer cash bonuses for each professional designation achieved. Others may offer tuition reimbursement.

Mathematics Major Synopsis

The Mathematics major can stand alone or be blended with Computer Science to become the Computational Mathematics major. Mathematics majors are required to take at least one computer science course. Classes in mathematics include Introduction to Statistics, Calculus, Algebra, Numerical Analysis, and Differential Equations, along with other complex courses. A capstone is required to satisfy the major requirements and can be a designated senior seminar or senior project. Students can earn a Bachelor of Arts or Bachelor of Science (requiring additional science coursework) in mathematics.

Sample Occupational Areas

MATHMATICIAN

Mathematicians use mathematical theory, computational techniques, algorithms, and the latest computer technology to solve economic, scientific, engineering, physics, and business problems. The work of mathematicians falls into two broad classes—theoretical mathematics and applied mathematics. Theoretical mathematicians usually research relationships between existing principles of mathematics, not necessarily with any practical result in mind. They do research for the sake of gaining knowledge, and that is why theoretical mathematics is often called pure mathematics. Applied mathematicians, on the other hand, use theories and techniques to formulate and solve practical problems in business, government, engineering, physical, life, and social sciences. A Ph.D. in mathematics usually is the minimum educational requirement, except in the Federal Government.

ACTUARY

Actuaries assess the risk of events occurring. They help create policies that minimize risk and its financial impact on companies and clients. Using their broad knowledge of statistics, finance, and business, actuaries help design insurance policies, pension plans, and other financial strategies in a manner that will help ensure that the plans are maintained on a sound financial basis. A bachelor’s degree is usually needed to become an actuary. Both the Society of Actuaries (SOA) and the Casualty Actuarial Society (CAS) certify people to become actuaries.

FINANCIAL ANALYST

Financial analysts provide analysis and guidance to businesses and individuals in making investment decisions. They assess the economic performance of companies and industries for firms and institutions with money to invest. Also called securities analysts and investment analysts, they work for investment banks, insurance companies, mutual and pension funds, securities firms, the business media, and other businesses, helping them make investment decisions or recommendations. Financial analysts read company financial statements and analyze commodity prices, sales, costs, expenses, and tax rates in order to determine a company’s value and to project its future earnings. They use spreadsheet and statistical software packages to analyze financial data, spot trends, and develop forecasts. Strong math, analytical, and problem-solving skills are essential qualifications for financial analysts. They should also be very comfortable with computers, as they are frequently used in doing work. A bachelor’s or graduate degree is required for financial analysts, including coursework in statistics, economics, and business.
**COMPUTER SOFTWARE ENGINEER**

Computer software engineers apply the principles of computer science and mathematical analysis to the design, development, testing, and evaluation of software and systems that make computers work. There are two types of computer software engineers. Computer applications software engineers analyze users’ needs and then design, construct, and maintain general computer applications software or specialized utility programs. Computer systems software engineers coordinate the construction, maintenance, and expansion of computer systems. A bachelor’s degree is usually sufficient, though a master’s degree may be preferred for more complex work.

**OPERATIONS RESEARCH ANALYST**

The procedures of operations research were first used by the military during wartime. Operations research is described as the discipline of using advanced analytical techniques to make better decisions and to solve problems. In civilian corporations, operations research analysts find better ways to manage money, materials, equipment, and people. A master’s degree is usually preferred in operations research.

**STATISTICIAN**

Statistics is the scientific application of mathematical principles to the collection, analysis, and presentation of numerical data. Statisticians apply their mathematical and statistical knowledge to the design of surveys and experiments; the collection, processing, and analysis of data; and the interpretation of the experiment and survey results. A master’s degree in statistics or mathematics is the minimum educational requirement for most jobs as a statistician.

**Sample Job Titles**

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**Sample Internship Employers of SU Students**

- 3M Worldwide
- Abbott Laboratories
- Actinver Securities
- American Express
- Dell
- Hewlett Packard
- IBM
- Industrial Light & Magic
- Merrill Lynch
- MGM Studios
- Microsoft
- National Security Agency
- Rudd and Wisdom, Inc.
- UT Austin Intellectual Entrepreneurship Program

**Sample Full-Time Employers of SU Grads**

- Actuarial Analyst (Rudd and Wisdom, Inc.; Towers Watson)
- Analyst (UTC Aerospace Systems)
- Appraiser (Wentwood Capital Advisors, LP)
- Assistant Broker (US Risk, Inc.)
- Business Analyst (Markit)
- Commercial Real Estate Analyst (Bank of America)
- Computer Programmer (Tifco Industries)
- Computer Science Analyst (US Gov’t. Accountability Office)
- Engineer’s Assistant (Insight Global)
- Financial Advisor (Edward Jones)
- Inside Sales Account Manager (Dell Inc.)
- Math Teacher (Clear Springs High School)
- Personal Banker (IBC Bank)
- Pricing Analyst (Continental Airlines)
- Quality Assurance Analyst (Accenture)
- Researcher (UT Bureau of Economics and Geology)
- Revenue Analyst (Opportune LLP)
- Supply Chain Analyst (3M)
Professional Associations

American Academy of Actuaries
American Federation of Teachers
American Mathematical Society
American Statistical Association
Association for Symbolic Logic
Association for Women in Mathematics
Conference Board of the Mathematical Sciences
Institute for Mathematics and its Applications
Mathematical Association of America
National Association of Mathematicians
National Council of Teachers of Mathematics
Society of Actuaries
Society for Industrial and Applied Mathematics