

about mathematics is that the only thing you can do with a math degree is become a high school math teacher or an actuary. This could not be further from the truth! Mathematics provides a great preparation for a variety of jobs. In the current job market, many employers are desperate for applicants that have a mathematical background and problem solving skills. A mathematics major can provide you with critical thinking skills and technical training that will give you access to numerous fulfilling, higher-paid jobs.

PARTIAL LIST OF CAREERS THAT USE MATH

Animator ■ \$99,130/yr **Architect** ■ \$122,640/yr **Astronaut** ■ \$93,000/yr **Biologist** ■ \$100,580/yr **Chemist** ■ \$114,880/yr Climatologist ■ \$127,250/yr Computer Scientist ■ \$155,420/yr **Economist** ■ \$153,210/yr **Electrical Engineer** ■ \$126,810/yr Epidemiologist ■ \$92,610/yr Forensic Analyst ■ \$84,260/yr **Geologist** ■ \$161,260/yr Market Research Analyst ■ \$111,900/yr National Security Analyst ■ \$105,581/yr Nuclear Engineer ■ \$140,140/yr **Physician** ■ \$166,400/yr Political Scientist ■ \$151,360/yr Statistician ■ \$117,210/yr Urban Planner ■ \$94,800/yr

Source: WeUseMath.org

■ Join Seattle U.'s Math Dept.

Comprehensive course offerings An engaged, award-winning faculty Personalized advising & mentoring Unique research opportunities

Study interesting subjects

Algebra Applied Math Calculus Geometry Statistics

Develop new skills

Critical Thinking Problem Solving Systems Analysis

Have a solid financial future



To learn more about becoming a math major at Seattle University contact:

Math Chair Dylan Helliwell at helliwed@seattleu.edu 206-296-5925

Prof. Jeff Boersema at boersema@seattleu.edu 206-296-5929