

MATHEMATICS

Real Opportunities

Mathematics is the foundation of the sciences, and it underlies the social sciences. Its reach extends to every corner of modern technology. Discoveries in mathematics tend to have a wide impact. As a result, many societal advances have mathematical origins.

It is no surprise that many of the leading innovators today are mathematicians or have strong backgrounds in mathematics.



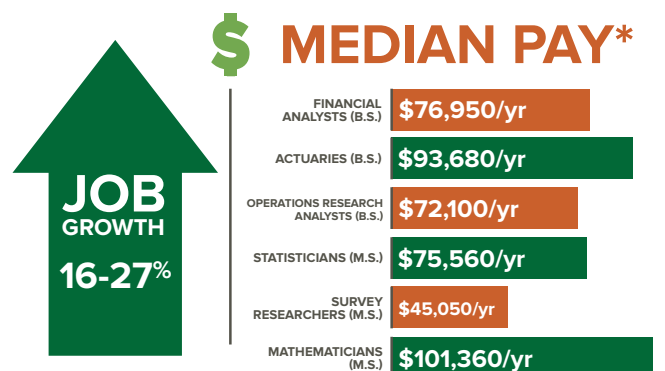
Small upper division class sizes encourage one-on-one contact with your professors and ensure individualized attention as you encounter difficult concepts.

Your Parkside Experience

- Valuable scholarships. Math majors are eligible for UW-Parkside Foundation scholarships such as the KABA Catalyst2Careers Scholarship.
- You will learn from mathematics faculty who are dedicated to teaching and are active in research.
- You can choose the concentration of either pure or applied mathematics.
- Much lower cost of tuition than the other UW campuses.



Career Outlook



Courses You'll Take

- Advanced Calculus
- Differential Equations
- Foundations of Geometry
- Number Theory
- Probability and Statistics

Amazing Results

UW-Parkside provides a strong mathematics program in both pure and applied mathematics. In recent years our math club members have competed in the Putnam Examination, a prestigious national mathematics competition.



CONTACT INFO:

Dr. Paul Mohazzabi
Phone: 262-595-2529
Email: mohazzab@uwp.edu
900 Wood Road
P.O. Box 2000
Kenosha, WI 53141-2000