Mathematical Sciences Department

Why an Undergraduate Degree in Mathematical Sciences or Actuarial Mathematics at WPI?

- Gain real-world experience through Project-based
 learning, research and internship opportunities.
- · Join a supportive academic community.
- Peer Mentoring Network, Math Tutoring Center
- Complete a capstone Major Qualifying Project (MQP).
 The MQP is a professional-level design or research experience with WPI faculty and industry partners.
- Graduates are prepared to enter the workforce and graduate school with a confidence that is backed by a thorough understanding of their subject and the experience of collaborating with experts in the field.

Our alumni work across a wide variety of industries.



Average starting Salaries (2020 Graduates):

Mathematical Sciences: \$68,750 Actuarial Sciences: \$79,020

Math Clubs and Organizations

Math Club, Actuarial Club, Pi Mu Epsilon,
Association for Women in Mathematics (AWM),
Society for Industrial and Applied Mathematics (SIAM),
American Statistical Association



Over 50 Professors and Faculty
Over 100 Undergraduate Students
And 80 Graduate Students

Programs of Study

BS Mathematical Sciences (MA)
Actuarial Mathematics (MAC)

BS/MS

earn both degrees in 5 years

Applied Mathematics

Applied Statistics

Industrial Mathematics

Mathematics for Educators (MME)

PhD Mathematical Sciences
Statistics



SCAN TO LEARN MORE