



THIS MATH CHECKS OUT

Pure and applied math courses + *A friendly, inclusive, and cooperative environment* = *The foundation for a successful future*

Earn your Master's in Mathematics in two years.

Western Washington University's Master of Mathematics program provides courses in pure and applied mathematics with strengths in analysis, numerical analysis, discrete math and geometry, modeling and optimization, and DEs/PDEs. Students can choose to study a broad overview of mathematics or in-depth study of a particular interest. Our graduates have been very successful both in the general job market and in getting teaching positions in the community colleges. A number go on to Ph.D. programs at prestigious institutions.

We have no Ph.D. programs which allows faculty to provide in-depth, individual attention to our students. Our classes are small enough to allow a great deal of personal interaction between students and faculty, but also large enough to be flexible in planning individual programs catering for specific interests in pure math, various applied topics, computer science and/or mathematical physics with an atmosphere that feels friendly and cooperative, rather than intimidating.

Financial support is available in the form of teaching assistantships.



To apply visit: gradschool.wvu.edu

To learn more visit: cse.wvu.edu/mathematics

WWU is an equal opportunity institution.