



Graduate Study in Mathematics

- About to earn a Bachelors Degree, but unsure what to do next?
- Wondering whether graduate school might be right for you?
- Want to be prepared for the future?
- Interested in math?

Consider applying to the graduate program in mathematics at the University of North Dakota. Our masters program allows you to concentrate in pure or applied math, statistics, or math education, and is perfect for those who want to explore mathematics more fully. Graduate teaching assistantships are available for the next academic year.

WHAT IS UND LIKE? UND has about 15,000 students on a beautiful campus in northeastern North Dakota. The Mathematics Department has a masters program that provides an excellent selection of courses and a friendly atmosphere. There are many cultural and outdoor activities available at the University and in nearby regions in North Dakota, Minnesota, and Manitoba. Visit UND on the web at <http://und.edu>.

WHY GRADUATE SCHOOL AT UND? Our program is perfect for those who have received a BS degree in mathematics or a closely related field, and who want to further their mathematics education. This might be in preparation for a career in industry, government, or education at the secondary- or two-year college-level, or even as a stepping stone to further graduate study at the PhD level. Ours is a masters only program, and so beginning graduate students receive as much individual attention as they may need.

GRADUATE TEACHING ASSISTANTSHIPS: Include a competitive stipend of about \$15,648 per academic year. In addition, tuition is normally waived for all courses taken within a student's program of study. Because the department has a masters program only, qualified students are very likely to receive an assistantship immediately during their first semester. GTAs are an integral part of the life of the Department, with their own office space and with duties that generally involve full teaching responsibilities. This means that while earning a Masters Degree you will also be gaining skills that will be valuable both within and outside an academic setting.

HOW TO APPLY: Apply online by visiting <http://graduateschool.und.edu> and selecting "Future Students".

WHEN TO APPLY: Decisions on teaching assistantships will be made beginning March 1. Later applications will be considered until all assistantships are filled.

FOR MORE INFORMATION: Visit us on the web at <http://arts-sciences.und.edu/math/> or contact Joel Iiams, Chair, UND Mathematics Department, 101 Cornell Street Stop 8376, Grand Forks, ND 58202-8376. (email: joel.iiams@und.edu or phone: 701-777-2882).