Interested in Mathematics?

About the Major
There are many kinds of mathematical experiences and professional opportunities for students outside the classroom. These are a great way to test your skills, expand your knowledge, and meet other people who love math!

Research Opportunities
Summer research programs target beginning and advanced mathematics majors. Duties include conducting mathematics research for 6-10 weeks at a time. Some opportunities pay a weekly/monthly stipend and offer room and board.

Conferences
Conferences offer opportunities to student to present discussions and posters regarding research they’ve conducted. Funding is available upon presentation and approval of departments.

Study Abroad
Mathematics majors have the same study abroad opportunities as other majors. Two of the more popular programs students elect to participate in consist of Budapest Seminar in Mathematics and the Math in Moscow program. Funding through scholarships is available for these programs.

Math Club
Meets throughout each semester to host a variety of talks, campus visits, and field trips.

Placement
Incoming students are placed in the appropriate math class during first semester enrollment based upon their ACT or SAT scores. Students may also take a placement exam. Students are encouraged to meet with their advisor if they are unsure of what math track they should begin with.

Scholarship
George McNaught Ewing Mathematics Scholarship
Richard V. Andree Memorial Scholarship
Arthur Frederick Bernhart Mathematics Scholarship
C. Eugene Springer Scholarship
Ann B. Sheldon Scholarship
Samuel Watson Reaves Award
Nathan A. Court Award

Mathematics Curriculum
The Mathematics Department offers the following degree programs for undergraduates:

1. Bachelor of Arts (standard) which consists of the basic undergraduate mathematics degree.
2. Bachelor of Science in Mathematics (professional) which consists of a more rigorous undergraduate experience in mathematics for students who intend to pursue graduate work in mathematics.
3. Bachelor of Science (mathematics) and Masters of Science (biostatistics) dual degree program which consists of a five year accelerated curriculum in conjunction with the Department of Biostatistics and Epidemiology at the OU Health Science Center in Oklahoma City.