Kansas State’s Department of Mathematics

**Highlights**
- 28 K-State math majors have won Goldwater Scholarships.
- 73 K-State students have won Goldwater Scholarships, more than any other public university.
- Our math majors have won a Rhodes scholarship, a Fulbright Scholarship, a Clare Boothe Luce Scholarship, an Abraham Anson Scholarship, and a number of McNair Scholarships; several Department of Defense research fellowships, Pi Mu Epsilon, and National Science Foundation research fellowships, Pi Mu Epsilon Award.
- Our math majors have won a Rhodes scholarship, a Fulbright Scholarship, a Clare Boothe Luce Scholarship, an Abraham Anson Scholarship, and a number of McNair Scholarships; several Department of Defense research fellowships, Pi Mu Epsilon, and National Science Foundation research fellowships, Pi Mu Epsilon Award.
- Special features
  - Center for the Integration of Undergraduate and Graduate Research (I-Center) whose mission is to provide directed research experience for math majors as soon as possible and in an area of their choice.
  - Special seminars for the Putnam competition, mathematics, undergraduate research, and GRE Math Subject Test performance.
  - An undergraduate lecture series featuring career planning, success models, math alumni, employers, and prominent mathematicians from other universities.
  - Graduate Student Directed Undergraduate Reading Program promotes interaction between Graduate and Undergraduate Students.

**Leisure**
Enjoy a number of lakes, parks and cultural attractions.

**Degrees**
- Bachelor of science.
- Bachelor of arts.
- Concurrent B.S. and M.S. in Mathematics
- Many Dual majors:
  - Yes we encourage dual degrees:
  - https://www.math.ksu.edu/ugrad/degree/

**Where our graduates go**
- About 51% of our graduates go directly into applied mathematics and research in Science, government and advanced industries.
- 20% earn an advanced degree before going into their selected career.
- Another 20% earning an advanced degree go into research, teaching or administrative roles at colleges and universities.

**Our Faculty teaching, degrees and research**
https://www.math.ksu.edu/research/group/
Our award winning faculty includes winners of
- The Mathematical Association of America Lester R. Ford Award,
- Several NSF-DMS Research Awards,
- 10 Stamey Teaching Awards,
- A Conoco Outstanding Teaching Award,
- Several Simons Foundation Research Grants,
- A USDA research grant,
- A Commerce Bank Outstanding Undergraduate Teaching Award,
- The MAA Deborah and Franklin Tepper Haimo Award for Distinguished College or University Teaching,
- Several presidential awards for excellence in undergraduate teaching.
- Our Faculty publish in prestigious mathematical and scientific journals.

"I came to K-State because of the faculty. So many of them come from Ivy League schools." - Amos

“I got more than I expected to get out of this program. I certainly wouldn’t overlook it. I had a good time here.” - Wells

“This math department is a versatile department, it’s not extremely applied, it’s not pure, it’s versatile.” - Handley

“This program molds you into being able to do things you didn’t think you could do.” - Heier

“I think it’s really good. Especially like for minorities.” - De La Torre Romo

“I felt like there was a lot of support. Faculty notice your mathematical interest and..."