K-State Mathematics Faculty are available for undergraduates to do research in pure and applied mathematics under the auspices of the Center for the Integration of Undergraduate, Graduate, and Postdoctoral Research (I-Center). Students involved in undergraduate research enhance their excellence in graduate schools and in a variety of majors. Undergraduate research may be taken for credit towards a math degree.

I Center Undergraduate Scholars
Made possible with the support of the Brent P. Smith Memorial Endowment for Mathematics Enrichment and the Evan Stewart Endowment for the Enrichment of Mathematics, the I-Center awards grants to undergraduate students to fund research projects under the supervision of faculty or postdoctoral fellows. These undergraduate grant recipients are designated I-Center Scholars. At the national level, I-Center Scholars have obtained prestigious awards including four Goldwater scholarships, a Clare Booth Luce Scholarship, an NSF Graduate Fellowship, a Department of Defense SMART scholarship, a Fulbright Fellowship, and an Honorable Mention in connection with the Alice T. Shafer Prize for Undergraduate Women in Mathematics. At the K-State level, the first three annual University Awards for Distinguished Undergraduate Student in Research have been given to I-Center Scholars (2007-08-09).
Contact: Professor Marianne Korten (785-532-0567); marianne@math.ksu.edu.

Mathematical Contest in Modeling (MCM)
The MCM is an international competition sponsored by the Consortium for Mathematics and its Applications. Students interested in learning how mathematics is applied in business, government, or industry can enroll in the Math Modeling Seminar. The seminar introduces students to techniques and ideas from modeling and applied mathematics and helps prepare K-State teams for the MCM.
Contact: Prof. David Auckly - dav@math.ksu.edu

Goldwater Scholarship Program
The Barry M. Goldwater Scholarship and Excellence in Education Program was established by Congress in 1986 to honor Senator Barry M. Goldwater. The purpose of the program is to provide a continuing source of highly qualified mathematicians, scientists, and engineers by awarding scholarships to college students who intend to pursue careers in these fields. Twenty seven K-State mathematics majors have won Goldwater Scholarships. With 68 total Goldwater scholars, K-State ranks first in the nation among 500 public universities.
Contact: Professor Marianne Korten (785-532-0567); marianne@math.ksu.edu.