### **General Information**

The Department of Mathematics offers two major programs of study. The Bachelor of Science degree in Mathematics prepares mathematics students for a wide variety of vocations in both industry and government service. The **Bachelor of Science in Mathe**matics Education degree is for individuals who plan teaching careers in mathematics. Both degrees require 39 to 41 semester hours of mathematics courses beyond the University's General Education (GE) requirement.

#### **Graduate Schools**

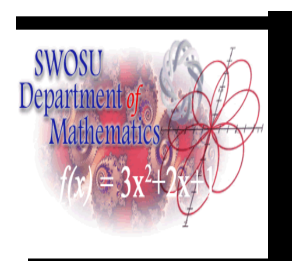
Timothy Gaston - Oklahoma University
Moin Khan - Oklahoma University
Vaibhav Pandya - University of Oregon
Vishnu Pokhrel - University of Michigan
Cammi Valdez - Harvard University
Anh Dawson— University of Washington
Adam McCowan— Texas Tech



## **Mathematics**

100 Campus Drive Weatherford OK 73096 580-774-3748





FAX: 580-774-7045

### **Mathematics Alumni:**

Jenna Abbot - Accounting Firm, Hydro

Angela Archer - Teaching, Texas

Bhaskar Basnet - Halliburton

Krystal Brauchi - Chesapeake Engineering

Technician

Crystal Clay - Teaching, Muskogee

Tyrel Crall - Halliburton Project

Engineer, Liberal, KS

Shyla Fast - Chesapeake Engineering

Technician

Keri Hoffman - Teaching, Butler High

School

Jesse Kulczycki - Teaching, El Reno

High School

Ashley McMunn - Teaching, Mustang

High School

Jacinda Padgett - Teaching, El Reno

High School

Keith Peters - Accountant, Federal

Government

Ashis Shrestha - Chesapeake

Samantha Snider - Teaching, Carnegie High

School

Jeremy Townley - Trinity Consultants, OKC

Jacob Pool - Police Officer,

Weatherford

Kandi Wilson- Chesapeake

Joe Wilson- Energy Construction

# What you can do with a Math Major

A mathematics major or minor provides students with many job opportunities besides teaching. Actuaries, computer programmers, economists, bankers, analysts, and many more professionals often have an undergraduate math degree. Most job settings require workers to be problem solvers. While a "pure math" degree opens many doors, a mathematics major or minor enhances job placement in almost any area. Mathematics graduates from SWOSU have been successful in finding jobs in a wide variety of career fields and in pursuing graduate degrees in mathematics, computer science, physics, chemistry, and other technical fields.

### **Technology and Math**

The Mathematics Department promotes technology in the teaching and learning of mathematics. Students have opportunities to learn to use powerful mathematical software, such as LaTeX, Geometer's Sketchpad, Geogebra, Derive and Minitab. In addition, several classroom sets of graphing calculators are often used as problem-solving and investigative tools. All students enrolled in College Algebra are able to borrow a graphing calculator.

### **Mathematics Honor Society**

Southwestern Oklahoma State University has an active chapter of the Mathematics Honor Society, Kappa Mu Epsilon (KME), whose main objective is to further student interest in mathematics and to familiarize the members with advances being made in the subject. Many students in the Mathematics Department have been active in joining KME and in attending regional and national meetings organized by the society and the Mathematical Association of America.

### **Mathematics Faculty and Staff**

Dr. Michael Dougherty—Chair

Mr. Warren Akers

Dr. Guy Biyogmam

Dr. Hung-Chieh Chang

Ms. Catherine DeVaughan

Dr. Gerry East

Dr. Ronald Koehn

Dr. Thomas McNamara

Ms. Kathleen O'Neal

Dr. Roberto Rivera

Phone: 580-774-3748

Fax: 580-774-7045

E-mail:

math@swosu.edu