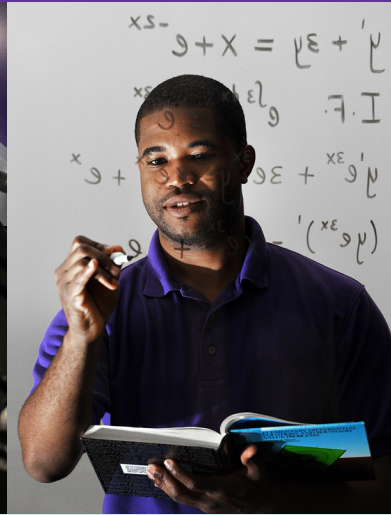


# College of Sciences and Mathematics



THIS IS THE  
PATH TO YOUR  
SUCCESS  
Graduate Studies



STEPHEN F. AUSTIN STATE UNIVERSITY

# WHY CHOOSE THE COLLEGE OF SCIENCES AND MATHEMATICS AT SFA?

Pursuing a graduate degree in the College of Sciences and Mathematics allows you to work alongside knowledgeable scholars who have made a name in their respective fields and prepares you to lead and serve in a changing world. You can take advantage of the makerspaces and multipurpose labs in the Cole STEM Building, designed to foster collaboration and innovation, as well as other unique spaces like the Gibson Entomarium, which houses one of the largest collections of invertebrates in Texas, and the university's observatory, the largest student observatory in the state.

With a variety of programs to choose from, the college has something for every interest. Dive into deeper study, and prepare for a variety of rewarding careers.

Visit [sfasf.edu/graduate](https://sfasf.edu/graduate) for information on our program, including admission criteria and procedures, as well as financial assistance through scholarships, grants and graduate assistantships.

## APPLICATION INFORMATION

### Applicants must:

- complete the ApplyTexas application at [applytexas.org](https://applytexas.org)
- request a copy of official transcripts from each college attended
- and complete program-specific requirements, which may include taking the Graduate Record Exam or Graduate Management Admission Test.

Several programs do not require the GRE or GMAT. To find out whether your area of interest requires an admission test, visit [sfasf.edu/graduate](https://sfasf.edu/graduate).

## APPLICATION DEADLINES

### Fall semester

June 1 - international  
Aug. 10 - regular

### Spring semester

Oct. 1 - international  
Jan. 10 - regular

### Summer I session

March 1 - international  
May 10 - regular

### Summer II session

March 1 - international  
June 10 - regular

Admission to the Master of Science in Nursing program occurs only during the fall semester. Priority deadline is April 1.

*Some graduate programs have earlier deadlines than shown above, so contact the program director or advisor for your specific deadline.*

# GRADUATE PROGRAMS OFFERED

- Biology
- Cyber Security
- Family Nurse Practitioner\*
- Geology
- Mathematical Sciences
  - Mathematics
  - Statistics
- Natural Sciences
  - Biology
  - Chemistry
  - Geology
  - Mathematics
  - Mathematics Education
  - Physics
  - Science Education
  - Statistics
- School Mathematics Teaching
  - Middle
  - Secondary



## ONLINE PROGRAMS

Stephen F. Austin State University's online degree offerings, which allow flexibility in an increasingly busy world, are growing every year. Currently, our college is proud to offer **one fully online master's degree** as well as many others with distance learning capabilities.

The online program means you can earn your degree from the comfort of your home. SFA's online programs are accredited by the Southern Association of Colleges and Schools.

**\*The fully online degree is marked above.**

“My master’s degree continued to pay dividends throughout my professional life, preparing me to complete my Ph.D., helping me flourish at a Fortune 500 company’s research institute and giving me confidence to build a company.”



**CINDY KALKOMEY '76 & '79**  
Co-founder  
Kalkomey Enterprises

“The graduate statistics program at SFA provided me with a solid, practical foundation of skills and with confidence in my ability to start a professional career.”



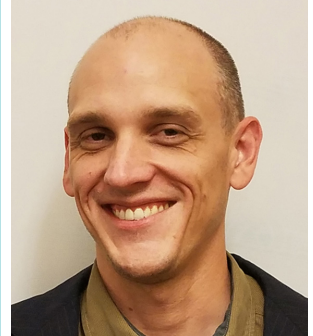
**DANIEL RISER-ESPINOZA '13**  
Research Biometrician  
Western EcoSystems  
Technology Inc.

“The education I received at SFA was top-notch. The university provided many benefits, including its affordability and size. Because class sizes are small, I received lots of personalized attention.”



**JORGE OJEDA '13**  
Technical Supervisor and  
Forensic Scientist  
Texas Department  
of Public Safety

“The faculty at SFA prepared me to work at the doctoral level successfully and gave me the teaching tools needed to be adopted by the engineering department at UNLV as a part-time instructor.”



**MATTHEW PUSKO '06 & '14**  
Instructor  
Research and Teaching Assistant  
University of Nevada, Las Vegas

## CONTACT US

### College of Sciences and Mathematics

☎ (936) 468-2805

✉ [cosm@sfasu.edu](mailto:cosm@sfasu.edu)

🌐 [sfasu.edu/cosm](http://sfasu.edu/cosm)

🏛️ Cole STEM Building, Suite 406

### Office of Research and Graduate Studies

☎ (936) 468-2807

✉ [gschool@sfasu.edu](mailto:gschool@sfasu.edu)

🌐 [sfasu.edu/graduate](http://sfasu.edu/graduate)

🏛️ Dugas Liberal Arts North, Room 422

### FOLLOW US!

📱 @cosmSFA

### FOLLOW US!

📘 sfaorgs

📷 sfa\_gradschool

🐦 SFAGradSchool