



## CHOOSE YOUR PATH

And reach your next destination

Recent graduates have been successful in securing a variety of positions as programmers and/or analysts in widely diverse areas such as high-tech, healthcare, insurance, government, and military operations research. A large percentage of our current students are currently employed, and are seeking to expand their opportunities by improving their quantitative expertise.

**\* For educators in Texas, a master's degree in mathematics can provide entry to community college teaching positions or to a higher annual salary for high school mathematics teachers.**

### LEARN MORE:



<https://www.tamuct.edu/degrees/graduate/math>

## GRADUATE SCHOOL FAST FACT!

**9:1** Student to Faculty Ratio

**20+** Percentage of Graduate Student Population

**85+** Percentage of Courses Taught by Full-Time Faculty

**13+** Percentage of US Population with an Advanced Degree

**\$1,497** Median Weekly Earning for Master's Degree\*

\* US Bureau of Labor Statistics, 2019

### GRADUATE SCHOOL ADMISSION REQUIREMENTS

- ▶ Complete the graduate application at [www.applytexas.org](http://www.applytexas.org)
- ▶ Submit final transcripts from all institutions previously attended.
- ▶ Pay the non-refundable application fee via your electronic application or through our Business office.
- ▶ Must have at least 3.0 GPA (2.5-2.99 requires GRE/GMAT, or conditional admit for 12 hours)
- ▶ Must hold baccalaureate degree or higher from an accredited college or university.
- ▶ See individual departments for additional program admission requirements.



TEXAS A&M  
UNIVERSITY  
CENTRAL TEXAS

## Master of Science Mathematics

HOME OF THE *WARRIORS*



TEXAS A&M  
UNIVERSITY  
CENTRAL TEXAS

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## STUDENT TESTIMONIAL

“The professors and the faculty are really good at working with you and helping you figure out where you want to go and guiding you through the process.”

Katrina Smith,  
M.S. Mathematics  
Graduate

## WHY CHOOSE A&M - CENTRAL TEXAS

Our MS in Mathematics program is affordable and **100% online** with a strong focus on applicable mathematics. The program is designed especially for students seeking careers either in college-level math instruction, or in mathematically intensive fields in business, government, or industry. Our faculty strives to convey a deep, intuitive grasp of practical mathematical principles and techniques, as well as developing proficiency in hands-on application of those techniques. Most of our classes combine theory with programming using industry-standard software. Our small class sizes and accessible faculty foster a lively, interactive learning community. We also offer opportunities for research leading to scholarly publication, which will give a strong boost to your portfolio.

## OPPORTUNITIES FOR YOU

### A future with options

Our MS in Mathematics graduates hone their practical skills such as quantitative reasoning, analysis, data analytics, the use of technology, and experience in programming using state-of-the-art software.

- **Mathematics Lecturer**
- **Market Research Analyst**
- **Financial Planner**
- **Economist**
- **Data scientist**
- **Operations research analyst**

## CONNECT AND ENGAGE

### Build relationships and make a difference

As Master of Science in Mathematics majors, students benefit from an enriched learning experience inside and outside the classroom.

Opportunities for internships and research projects give students an advantage in entering the job market.