GRADUATE SCHOOL FAST FACTS!

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 Advanced Degree

$1497 Median Weekly Earnings* for Master’s Degree

*US Bureau of Labor Statistics, 2019

PROGRAM SNAPSHOT

• On-Campus and Online
• 30 hours with no thesis, 33 hours with thesis

CAREER OPPORTUNITIES

• Director of Systems Development
• Director of E-Commerce / IT Operations
• IT Manager
• IT Project Manager
• Application Development Manager
• Database Manager
• Database Designer
• Database Administrator
• Application Developer
• Programmer/Analyst
• Systems Analyst/Business Analyst
• Network Administrator

Visit tamuct.edu/msinfosys
for more information.

GRADUATE SCHOOL ADMISSION REQUIREMENTS

• Complete the graduate application, including essay, at www.applytexas.org
• Pay the non-refundable application fee via your electronic application or through our Business Office
• Submit final transcripts from all institutions previously attended
• Provide proof of bacterial meningitis vaccination for students aged 21 and under
• If an applicant’s GPA is between 2.5 and 2.99, acceptable minimum GRE or GMAT scores must be submitted prior to beginning any coursework. Only official score reports will be accepted. These must be sent directly to the Graduate School by ETS or Pearson Education
• Additional program requirements

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graduateschool@tamuct.edu

Master of Science
INFORMATION SYSTEMS

HOME OF THE WARRIORS
THE SECRET TO SUCCESS? A MASTER'S DEGREE

Dedicated to improving the lives of students through a variety of professional master's programs, the A&M–Central Texas Graduate School combines discipline-specific coursework with traditional, marketable workplace skills. Our flexible programs give students the knowledge, skills, and confidence they need to increase their overall earning potential, advance in their current career, or start a brand new one.

TIME TO LEVEL UP YOUR CAREER

Designed to meet you where you are in your education or career, our MS in Information Systems seeks to build on your existing knowledge and experience. Now is the ideal time to advance your career in an industry that continues to grow.

Our Master of Science in Information Systems program offers a well-rounded, holistic approach towards gaining skills and advancing your career. Learn about emerging technologies, leverage existing technologies in new ways, and understand ethical, legal, security, and social issues relating to Information Systems. Our program will teach you how to second leverage in 20 words your newfound expertise and become a leader in your place of work.

UNLIMITED OPTIONS, UNLIMITED POTENTIAL

A career in Information Systems offers limitless opportunity for growth. We pride ourselves on the flexibility we offer our students. Our students achieve competitive advantages by gaining the ability to design, build and implement information systems, and research and evaluate emerging trends. In this program, students have the option of face-to-face instruction, online instruction, or a blend of both. We also allow the option of a thesis or non-thesis track. With a projected 12 percent increase in information systems careers by the year 2028 (per the US Bureau of Labor Statistics), it is clear that the field of information systems is thriving. We are here to help you reach that unlimited potential, in whatever way works best for you.

THE SKILLS YOU NEED

Graduates of our MS Information Systems program enter the workforce with a wealth of skills. Our students achieve competitive advantages by gaining the ability to research and evaluate emerging trends and technologies, to evaluate computer information systems for optimal solutions, and to understand the role information systems play in supporting organizational decision-making. But we also understand that success requires more than just a wealth of knowledge. That is why our holistic approach also focuses on effective oral and written communication strategies, how to work as part of a diverse team, and a range of other skills vital to success in the workplace.

FINANCIAL ASSISTANCE

The Office of Student Financial Assistance helps students meet their educational expenses while attending A&M–Central Texas. Support is provided through grants, scholarships, student employment, loans, and other resources. Student Financial Assistance staff members are ready to assist with the Free Application for Federal Student Aid (FAFSA).

Additionally, A&M–Central Texas is approved to participate in federal and state Veteran education benefit programs and military tuition assistance programs.

Contact your Academic Advisor • 254.501.5976 • coba-advising@tamuct.edu