FIND YOUR FUTURE IN TECH
Claim your future with a Bachelor of Science degree in Computer Information Systems (BS CIS) from A&M-Central Texas, the state’s only upper-division institution of higher education.

Designed to be hands-on and student-centered, a BS CIS degree will prepare you for a rewarding, high-salary career centered around cyber security, data analytics, software engineering & database design, management and networking.

YOUR DREAM JOB BEGINS HERE
A degree in computer information systems from A&M-Central Texas will open doors to a variety of rewarding careers in technology and beyond.

Popular Career Opportunities
• Application Software Developer
• Business Analyst
• Cyber Security Analyst
• Database Designer/Administrator
• Information Security Crime Investigator
• IS/IT Manager
• Lead Software Security Engineer

• Network Administrator
• Penetration Tester
• Programmer
• Security Architect
• Software Engineer
• Systems Analyst

A degree in computer information systems from A&M-Central Texas will open doors to a variety of rewarding careers in technology and beyond.

UNIVERSITY FAST FACTS!

15:1 student to faculty ratio
2,450+ students
2nd most affordable public university in Texas*
93 full-time faculty members
48% Military affiliated
672-acre campus

*According to avg. tuition and fees; 2019 Texas Public Higher Education Almanac

APPLICATION CHECKLIST
• Apply for admission via applytexas.org
• Pay non-refundable application fee
• Submit official transcripts from all previously attended college-level institutions

UNDERGRADUATE ADMISSION REQUIREMENTS
• Minimum 2.0 cumulative transfer GPA on a 4.0 scale
• Minimum 30 academic, college-level transferable hours
• Must be eligible to return to all previously attended institutions

SCHEDULE YOUR VISIT!
TAMUCT is located near the intersection of State Highway 195 and State Highway 201 near the Killeen-Ft. Hood Regional Airport.

DAILY TOURS
We offer both individual and group tours! Individual tours occur Tuesdays, Wednesdays, and Fridays. All tours depart from Warrior Hall Room 211.

Bachelor of Science
COMPUTER INFORMATION SYSTEMS
HOME OF THE WARRIORS

1001 Leadership Place, Killeen, TX 76549
(254) 519-5438 • tamuct.edu
recruiting@tamuct.edu

#00001
Soft Skills – Gain essential workplace expertise such as cross functional collaboration, goal-oriented project management, strong decision making, critical thinking and effective communication.

Programming - Gain expertise in programming languages such as Java, C++, C#, Visual Basic, HTML, CSS and JavaScript to create software applications and design websites for businesses. Similarly, become an expert in software development technologies such as Visual Studio and Visio.

Database Design and Development - Design and develop database applications using SQL and PL/SQL to create and manage databases.

Quantitative Communication and Processing - Inspect, clean and model data to create useful information and provide expert solutions.

Cybersecurity and Risk Management - Apply security techniques to protect the organizational information assets including business continuity and disaster recovery planning.

IT Project Management and Infrastructure - Plan, schedule and manage information technology resources using Microsoft Project. Also, learn to install, configure and maintain Windows- and Linux-based systems including enterprise systems and virtual systems. Design and set up corporate networks using tools such as Wireshark and Packet Tracer.

CHOOSE A CONCENTRATION

All four Bachelor of Science – CIS concentrations provide you with the crucial technical knowledge and general business background you need to be a valuable member of any organization. Depending on your career preference, you can choose from these areas of specialization.

- Business Analytics
- Cybersecurity
- Management and Networking
- Software Engineering and Database Design

Get more details about a concentration by visiting tamuct.edu/bscis

BE THE EXPERT IN THE ROOM

You will be an invaluable asset to any organization, thanks to the marketable skills and experience you gain as a part of the BS CIS program.

- Soft Skills – Gain essential workplace expertise such as cross functional collaboration, goal-oriented project management, strong decision making, critical thinking and effective communication.
- Programming - Gain expertise in programming languages such as Java, C++, C#, Visual Basic, HTML, CSS and JavaScript to create software applications and design websites for businesses. Similarly, become an expert in software development technologies such as Visual Studio and Visio.
- Database Design and Development - Design and develop database applications using SQL and PL/SQL to create and manage databases.
- Quantitative Communication and Processing - Inspect, clean and model data to create useful information and provide expert solutions.
- Cybersecurity and Risk Management - Apply security techniques to protect the organizational information assets including business continuity and disaster recovery planning.
- IT Project Management and Infrastructure - Plan, schedule and manage information technology resources using Microsoft Project. Also, learn to install, configure and maintain Windows- and Linux-based systems including enterprise systems and virtual systems. Design and set up corporate networks using tools such as Wireshark and Packet Tracer.

A HISTORY OF LOOKING FORWARD

Since 1971 A&M-Central Texas has progressed from its humble beginnings as American Technological University to become a shining star in The Texas A&M University family. As a member of one of the largest higher education systems in the nation, we have access to extensive resources and support for our students.

BE THE EXPERT IN THE ROOM

You will be an invaluable asset to any organization, thanks to the marketable skills and experience you gain as a part of the BS CIS program.

- Soft Skills – Gain essential workplace expertise such as cross functional collaboration, goal-oriented project management, strong decision making, critical thinking and effective communication.
- Programming - Gain expertise in programming languages such as Java, C++, C#, Visual Basic, HTML, CSS and JavaScript to create software applications and design websites for businesses. Similarly, become an expert in software development technologies such as Visual Studio and Visio.
- Database Design and Development - Design and develop database applications using SQL and PL/SQL to create and manage databases.
- Quantitative Communication and Processing - Inspect, clean and model data to create useful information and provide expert solutions.
- Cybersecurity and Risk Management - Apply security techniques to protect the organizational information assets including business continuity and disaster recovery planning.
- IT Project Management and Infrastructure - Plan, schedule and manage information technology resources using Microsoft Project. Also, learn to install, configure and maintain Windows- and Linux-based systems including enterprise systems and virtual systems. Design and set up corporate networks using tools such as Wireshark and Packet Tracer.

A HISTORY OF LOOKING FORWARD

Since 1971 A&M-Central Texas has progressed from its humble beginnings as American Technological University to become a shining star in The Texas A&M University family. As a member of one of the largest higher education systems in the nation, we have access to extensive resources and support for our students.

A HISTORY OF LOOKING FORWARD

Since 1971 A&M-Central Texas has progressed from its humble beginnings as American Technological University to become a shining star in The Texas A&M University family. As a member of one of the largest higher education systems in the nation, we have access to extensive resources and support for our students.

A HISTORY OF LOOKING FORWARD

Since 1971 A&M-Central Texas has progressed from its humble beginnings as American Technological University to become a shining star in The Texas A&M University family. As a member of one of the largest higher education systems in the nation, we have access to extensive resources and support for our students.