The Department of Computer Science Student Organizations

- CyberEagles Club
- Women in CyberSecurity Student Chapter
- Game Delevopment Club
- Association for Computing Machinery
- Association for Computing Machinery's Council on Women in Computing
- Autonomous Robotics Club
- Data Science League
- Computer Science Graduate Student Club
- Sports Analytics Club

Computer Science TENNESSEE TECH

Game Development Club

Purpose: To promote interest in game development, network members of various talents, to offer instruction and resources to develop games, and to promote the creations of those members.

Contact Information: Faculty Sponsor: Mrs. April Crockett acrockett@tntech.edu Discord: https://discord.gg/QSa565J

Sports Analytics Club

Purpose: To promote interest in learning about sports analytics, competing in sports analytics competitions, hearing from professionals in the field, doing research in sports analytics and many other exciting things in the word of sports.

Contact Information: Faculty Sponsor: Dr. Bill Eberle weberle@tntech.edu

For more information contact us at:

931-372-3691



@tntechcsc



@tntechcsc



@tntechcsc

Tennessee Tech does not condone and will not tolerate discrimination against any individual on the basis of race, religion, color, creed, sex, age, national origin, genetic information, disability, veteran status, and any other basis protected by federal and state civil rights law. Tennessee Tech complies with Title IX and prohibits discrimination on the basis of sex in education programs and activities, admissions or employment. For inquiries regarding non-discrimination policies, contact equity@tntech.edu; for Title IX, TitleIX@tntech.edu. The Tennessee Tech policy on nondiscrimination can be found at www.tntech.edu/ideaa. Publication#

Autonomous Robotics Club (ARC)

Purpose: Collaborate all things related to robotics, including intercollegiate and local competitions, skill-building in developing robotics and autonomous machines, and professional outreach; hosting weeklong events, serving as team captains and co-advisors to FIRST Lego robotics clubs. ARC is a home for developing strong social networks with other interests in the technical and social aspects of robotics.

Contact Information: Faculty Sponsor: Dr. Stephen Canfield SCanfield@tntech.edu

Data Science League

Purpose: To raise awareness, enhance knowledge, and promote research of Artificial Intelligence, Machine Learning and Data Science.

Tennessee Tech Website:
https://www.tntech.edu/engineering/programs/csc/data-science-league.php
Contact Information:
Faculty Sponsor: Dr. Doug Talbert
dtalbert@tntech.edu
Discord: https://discord.gg/h8afcRX

Computer Science Graduate Student Club

Purpose: To increase awareness about research, offer biweekly research seminar, share research ideas and collaborate on projects and help members network with peers and professionals.

Tennessee Tech Website: https://www.tntech.edu/engineering/programs/csc/graduate-student-club.php

Contact Information: Faculty Sponsors: Dr. Doug Talbert, Dr. Sheikh Ghafoor, Dr. Bill Eberle Discord: https://discord.gg/RpQgxBS

CyberEagles Club

Purpose: To increase awareness about the importance of security and security careers while offering learning opportunities for students and cyber offense and defense techniques and tools. The club also promotes research in security, as well as helps members network with peers and security professionals.

Tennessee Tech Website:

https://www.tntech.edu/engineering/programs/csc/cybereagles.php

Contact Information:

Faculty Sponsor: Dr. Ambareen Siraj asiraj@tntech.edu Discord: https://discord.gg/gtKttA8

Women in CyberSecurity Student Chapter (WiCyS)

Purpose: WiCyS Student Chapter is dedicated to bringing women in cybersecurity together for professional development, technical skill training and scholarship opportunities nationwide. Our overall goal is to further the advancement and retention of women on campus studying cybersecurity.

Tennessee Tech Website:

blogs.cae.tntech.edu/cybereagles/women-of-cyber-security/

Contact Information:

Faculty Sponsor: Dr. Ambareen Siraj asiraj@tntech.edu Discord: https://discord.gg/uYCTYVD

Association for Computing Machinery (ACM)

Purpose: ACM brings together computing educators, researchers and professionals to inspire dialogue, share resources and address the field's challenges. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development and professional networking.

Tennessee Tech Website:

https://www.tntech.edu/engineering/programs/csc/acm.php

Contact Information:

Faculty Sponsor: Dr. Martha Kosa MJKosa@tntech.edu Discord: https://discord.gg/vAfMxyz

Association for Computing Machinery's Council on Women in Computing (ACM-W)

Purpose: ACM-W supports, celebrates and advocates internationally for the full engagement of women in all aspects of the computing field, providing a wide range of programs and services to ACM members and working in the larger community to advance the contributions of technical women.

Tennessee Tech Website:

https://www.tntech.edu/engineering/programs/csc/acm.php

Contact Information:

Faculty Sponsor: Dr. Martha Kosa MJKosa@tntech.edu Discord: https://discord.gg/vAfMxyz

