

CSCI 310, Cybersecurity

COURSE SYLLABUS: Spring 2023

INSTRUCTOR INFORMATION

Instructor	Prof. Eman Hammad	
Office Location	RELLIS ACB2-208	
Office Hours	Wed. 10:30-12:30pm, or by appointment	
Email	eman.hammad at tamuc dot edu (1-2 business days) Email subject MUST contain CSCI310 – Spring2023	
Communication Response Time	Within 24 hours on weekdays, but any communication after Friday 5pm will be responded to by the following Monday	

COURSE INFORMATION

Lectures (Time/Location):

• Tuesday / Thursday, 2:50 – 4:05 PM. In-person (room TBD).

Textbook(s) Required:

• Computer Security Principles & Practice, William Stallings, 4th Edition, Pearson.

Recommended Textbook(s), References & Resources:

- CompTIA Security+ Guide to Network Security Fundamentals, Mark Ciampa, 6th Edition, Cengage.
- Introduction to Computer Security, Michael Goodrich and Roberto Tamassia, Pearson.
- Computer Security, Matthew Bishop, 2nd Edition, Pearson.
- SANS Fundamentals of Cybersecurity: https://www.sans.org/cyberaces/

Course Description

This course will provide students with key terminology, system concepts, and current cyber threats to organizations and individuals. The course provides a high-level overview of cybersecurity challenges and counter measures. It also introduces the Confidentiality, Integrity, and Availability (CIA) framework for designing and analyzing secure systems.

Student Learning Outcomes

Upon completing this course students should be able to:

- Understand the importance of information security / cybersecurity and associated risks
- Learn the key concepts of information security
- Learn about some of the different domains and capabilities of information security including identity and access management, network security, application security, data protection, etc.
- Understand basic cryptography algorithms and mechanisms

The syllabus/schedule are subject to change.

- Learn and understand key concepts in threat & vulnerability management
- Learn concepts related to privacy & incidence response
- Understand basic cybersecurity issues related to emerging technologies (AI/ML, IoT, ICS/OT, 5G).

COURSE REQUIREMENTS

Minimal Technical Skills Needed

Prerequisites: COSC 1437 or permission of instructor.

Instructional Methods

During this course, we will be using traditional and active learning methods, and work together using:

- Lectures: using slides, supplementary materials, and hands-on exercises.
- Assignments/labs: that will be released via the Learning Management Systems (D2L).
- Individual projects: details of the project will be released during weeks 3.

Student Responsibilities and Tips for Success in the Course

You own your success in this course, including ensuring you understand the expectations, timelines, policies and learning objectives.

Baseline expectations:

- a. Check LMS frequently and remain current with the course content and assignments
- b. Start your homework assignments early so that you can ask for help if needed.
- c. Check the feedback on homework assignments.
- d. Do your own work: you are encouraged to collaborate and consult with classmates to improve your understanding and to develop problem-solving strategies. However, cheating andplagiarism will not be tolerated, i.e. do not copy other people's work.
- e. Communicate with the instructor when you are confused, or having difficulties with the course material / assignment / project.
- f. Get help (sooner than later) if you have challenges or problems:
 - Start or join a study group with classmate(s) from the course to compare notes and discuss class content.

GRADING & ASSESSMENTS

Final grades in this course will be based on the following scale: A = 90%-100%, B = 80%-89%, C = 70%-79%, D = 60%-69%, F = 59% or below.

Assessments

Assessment Type	Weight of Final Grade	Learning Objectives
Assignments, labs, quizzes and participation	40 %	
Midterm Exam	20 %	Critical understanding and problem
Final Exam	20 %	solving using course concepts
Project	20 %	

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<u>Project Information:</u> A significant component of the course consists of selecting a semester project. Each student is to work on their project individually. Students are expected to share regular updates on their project progress. Moredetails on the project will be shared during week 2/3 of the course.

COURSE OUTLINE / CALENDAR

Class meets I/17/2023-5/10/2023

> Tentative calendar

Week	Course Subject	
Foundational Concepts: Security & Risk Management		
Week I	Motivation: Threat Landscape and Recent Events	
	Cybersecurity Concepts and Requirements	
Week 2	Threats, Attacks and Assets	
Week 3	Foundational Security Design Principles, Strategy, standards	
	Legal, Ethical, and Professional Issues in cybersecurity	
	Projects Assigned	
Security Engineering		
Week 4	Cybersecurity Governance, Compliance, and Risk Management	
Week 5, 6	Cryptography	
Week 7	Midterm Exam	
Week 8	Security Models, Design & Capabilities	
Week 9	Threats, Vulnerabilities and Countermeasures, Spring Break	
Communications and Network Security		
Week 10	Network & Communications Security	
Identity and Access Management		
Week I I	Identity Management & Authentication	
	Access Control & Monitoring	
Security Operations		
Week I2	Security Operations	
Week I3	Threat Intelligence, Incident Response & Preparedness	
Advanced Topics		
Week 14	Data Trust & Privacy	
Week 15	Cyber Crime & Digital Forensics	
Week 16	Project Presentations, Final Exam	

^{*}The schedule is **tentative** and may be adjusted to fit the actual class progress.

Submitting Assignments:

- There will be several assignments, labs, and/or quizzes that are tightly related to the class materials and topics.
 Submissions are expected to be completed in good quality and by the deadlines.
- Your completed work must be placed in the appropriate dropbox in D2L Online. DO NOT EMAIL ME
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ANY ASSIGNMENTS AS THEY WILL BE DELETED. If you have challenges in accessing D2L temporarily, you can email me your assignment as a proof of on-time submission. **However**, you still need to upload it to the assignment folder as soon the issue is resolved to receive credit.

- You MUST check your files before and after uploading them to D2L to ensure they can be open appropriately.
 In the case that the instructor is not able to open your submission file(s) your submission will not be graded.
- Unless special instructions are provided, assignments are NOT to be posted on ANY discussion
 <u>board</u>, online websites or file-sharing platforms. Please follow the rules for naming and posting
 assignments.
- All assignments must be submitted using D2L if applicable. Students must adhere to the following rules when submitting assignments. Failure to do so will affect their grades.
 - File Name: Should be named according to the following pattern:
 <LastName>_<FirstName>_AX.pdf, where LastName is the student's last name, FirstName is the student's first name, and X is the assignment number
 - For example, my assignment3, file submission will be named Hammad_Eman_A3.pdf.

TECHNOLOGY REQUIREMENTS

LMS

All course sections offered by Texas A&M University-Commerce have a corresponding course shell in the myLeoOnline Learning Management System (LMS). Below are technical requirements

LMS Requirements: https://community.brightspace.com/s/article/Brightspace-Platform-Requirements

LMS Browser Support: https://documentation.brightspace.com/EN/brightspace/requirements/all/browser_support.htm

ACCESS AND NAVIGATION

You will need your campus-wide ID (CWID) and password to log into the course. If you do not know your CWID or have forgotten your password, contact the Center for IT Excellence (CITE) at 903.468.6000 or helpdesk@tamuc.edu.

Note: Personal computer and internet connection problems do not excuse the requirement to complete all coursework in a timely and satisfactory manner. Each student is expected to have a backup method to deal with these inevitable problems. In case of extreme technology related circumstances, please communicate directly with the instructor to best manage your success in this course.

COMMUNICATION AND SUPPORT

Technical Support

If you are having technical difficulty with any part of Brightspace, please contact Brightspace Technical Support at I-877-325-7778. Other support options can be found here: https://community.brightspace.com/support/s/contactsupport

Interaction with Instructor Statement

To communicate with me about this course, kindly use the email address included in this syllabus. During the week, you can generally expect a response to your emails within 1-2 business days. If you do not receive my response in 2

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business days, please send a second email to me.

To ensure I get your email and respond within indicated timelines above, please make sure that:

- Your email message is sent from your Texas A&M Commerce student account.
 - · Your email message includes a descriptive subject with the indicated prefix:

CSCI 310 - Fall 2022 -- < CWID>: < descriptive subject>

COURSE AND UNIVERSITY PROCEDURES/POLICIES

Course Specific Procedures/Policies

Attendance is required but not graded. Students are expected to do the readings, attend class, and participate inclass discussions. Each student is responsible for managing their own time and work-load. Emergency / extreme circumstances causing a student to miss deadlines/exams will need to be supported by official and university approved documentation.

Positive Learning Environment

Your commitment as a student to learning is evidenced by your enrollment at Texas A &M University-Commerce."All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment." (See Student's Guide Handbook, Policies and Procedure, Conduct).

Sharing Your Work

All work produced by students may be shared by the instructor with the class for purposes of example and training. Such work will be as anonymous as possible. Finally, the instructor may share your work anonymously with future classes or in her own writing and research.

Late Work Policy

All assignments are due at the date and time specified.

Please keep in mind that NO late work will be accepted without penalty. If an assignment is turned in after the due date, 20% of the grade will be forfeited. An assignment must be submitted within 24 hours of thedue date if you want it graded.

- You have one 24-hour "late day" token that can be used on any of the assignments
- After you've used your token, assignments will still be accepted up to 24 hours late, but with a20% penalty (automatically deducted).
- Assignments turned in more than 24 hours late will NOT be reviewed and will not be graded.

Additional extensions on assignments will be granted with appropriate documentation. If you have a problem submitting an assignment on time you should contact me **BEFORE** the due date.

Makeup Policy

There will be NO makeup exams or quizzes. If you shall miss a quiz/exam because of acceptable extreme circumstances (hospitalization, serious injury, death in the family etc.), you may be offered to choose to receive agrade based on your in-class ranking in the next quiz/exam.

Collaboration Policy

Students are encouraged to consult with each other, with the instructor, or anyone else about any assignments / project. However, this must be limited to the discussion of the problem and sketching general approaches to a solution. Each student is responsible for submitting their own independent solutions to the assignment / project.

Consulting another student's or group's solution is prohibited, and submitted solutions may not be copiedfrom any source. These and any other form of unacceptable collaboration on assignments constitute cheating. If you have any question or doubts about whether some activity would constitute cheating, please feel free to ask.

Academic Integrity

Instances of academic dishonesty will not be tolerated. Cheating on exams or plagiarism (presenting the work of another as your own, or the use of another person's ideas without giving proper credit) will result in a failing grade and sanctions by the University. For this class, all assignments / quizzes / exams / project areto be completed by the individual student unless otherwise specified.

Any student cheating will receive a zero on the work they are doing, and subsequent cheating will result in a failinggrade and potential academic sanctions.

Basic Tenets of Common Decency

"All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment." (Student's Guide Handbook, Policies and Procedures, Conduct.). This means that rude and/or disruptive behavior will not be tolerated.

Disclaimer

This syllabus is meant to provide general guidance of what to expect from this course. The instructor reserves the right to make changes as appropriate based on the progress of the class. All changes made to this syllabus during the semester will be announced. This document has been posted electronically. If you print a copy of it, please be sure toconsult the last modified date of the online version to verify that your printed copy is current.

University Specific Procedures

Student Conduct

All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conduciveto a positive learning environment. The Code of Student Conduct is described in detail in the Student Guidebook. http://www.tamuc.edu/Admissions/oneStopShop/undergraduateAdmissions/studentGuidebook.aspx
Students should also consult the Rules of Netiquette for more information regarding how to interact with studentsin an online forum: https://www.britannica.com/topic/netiquette

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TAMUC Attendance

For more information about the attendance policy please visit the http://www.tamuc.edu/admissions/registrar/generalInformation/attendance.aspx
http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/academic/13.99.99.
http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/academic/13.99.99.
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http://www.tamuc.edu/aboutUs/policie

Academic Integrity

Students at Texas A&M University-Commerce are expected to maintain high standards of integrity and honesty in allof their scholastic work. For more details and the definition of academic dishonesty see the following procedures:

Undergraduate Academic Dishonesty 13.99.99.R0.03

 $\frac{http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/undergraduates/13.99.99.R0.0}{3UndergraduateAcademicDishonesty.pdf}$

Graduate Student Academic Dishonesty 13.99.99.R0.10

 $\underline{http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/13students/graduate/13.99.99.R0.10GraduateStudentAcademicDishonesty.pdf}$

Students with Disabilities-- ADA Statement

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. Ifyou have a disability requiring an accommodation, please contact:

Office of Student Disability Resources and Services

Texas A&M University-Commerce, Gee Library- Room 162, Phone (903) 886-5150 or (903) 886-5835, Fax (903) 468-8148

Email: studentdisabilityservices@tamuc.edu

Website: Office of Student Disability Resources and Services

http://www.tamuc.edu/campusLife/campusServices/studentDisabilityResourcesAndServices/

Nondiscrimination Notice

Texas A&M University-Commerce will comply in the classroom, and in online courses, with all federal and state laws prohibiting discrimination and related retaliation on the basis of race, color, religion, sex, national origin, disability, age, genetic information or veteran status. Further, an environment free from discrimination on the basis of sexual orientation, gender identity, or gender expression will be maintained.