TED UNIVERSITY, COURSE SYLLABUS

Faculty	Engineering	Department	Software/Computer Engineering
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Course Code & Number	CMPE 325-N	Course Title	Information Security and Cryptography	
Type of Course	☐ Compulsory ☑ Elective	Semester	☑Fall □ Spring □ Summer	
Course Credit Hours	(3+0+0) 3	Number of ECTS Credits	5	
Pre-requisite	CMPE 211 OR CMPE 114	Co-requisite		
Mode of Delivery	☑ Face-to-face ☐ Distance learning	Language of Instruction	☑ English □ Turkish	
Course Coordinator	Dr. Elif KURTARAN ÖZBUDAK	Course Lecturer(s)	Dr. Elif KURTARAN ÖZBUDAK	
Required Reading	Understanding Cryptography:A Textbook for Students and Practitioners, Christof Paar, Jan Pelzl	Recommended Reading	- Cryptography and Network Security, 7th Ed., William Stallings - Cryptography: Theory and Practice. 4th Ed., Douglas R. Stinson. Coursera Material: Cryptography I by Stanford University https://www.coursera.org/learn/crypto	

Course Catalog Description	Security concepts, stream ciphers and random numbers, block ciphers and block cipher operations, modern crypto schemes; the Advanced Encryption Standard (AES), DES, RSA, Diffie-Hellman key exchange, Digital Signature Algorithms, Cryptographic Hash functions, Message Authentication Code, Protocols and key establishment methods, public-key infrastructure.
Course Objectives	The objective of this course is to provide the students the necessary knowledge about the basics of cryptographic algorithms, and utilize these algorithms in computing systems. Describe the use of cryptographic primitives to create secure systems, define and correctly implement cryptographic algorithms for the protection of information at rest and in transit. The students will be able to encrypt the information using symmetric and asymmetric encryption algorithms.
Course Learning Outcomes	Upon successful completion of this course, a student will be able to 1. Identify basics of cryptographic algorithms being used in information security. 2. Understand block ciphers and stream ciphers

	3. Learn how to encrypalgorithms.4. Learn cryptographic confidentiality.5. Be able to combine information security re	primitives to p	rovi je w	ide integrity,	availability a	and	• •
	⊠ Brainstorming	⊠ Hands-or	ı Ad	ctivities	☐ Scaffold	ing /	Coaching
	☐ Case Study/Scenario	☐ Inquiry			⊠ Seminars		
	Analysis	☐ Microtea	chin	ng	☐ Service Learning		
T .	☐ Collaborating	□ Oral Pres		-	☐ Simulat	ions &	& Games
Learning Activities &	□ Concept Mapping	Reports			⊠ Telling	/ Exp	laining
Teaching	□ Demonstrating	☐ Peer Tead	chin	ıg	☐ Think-P	air-Sl	hare
Methods ¹	□ Discussions / Debates	⊠ Predict-C	Obse	erve-	⊠ Video P	resen	tations
TVICEIO CES	☐ Drama / Role Playing	Explain			☐ Web Sea	archi	ng
	☐ Experiments	⊠ Problem		_	☐ Other(s)		
	☐ Field Trips	□ Questioning					
	☐ Guest Speakers	⊠ Reading					
	☐ Case Studies /	(109	%)	☐ Presentat	ion (Oral, Po	ster)	(%)
	Homework	,	·		ion (oran, ro		
	☐ Lab Assignment	(%)				(%)	
Assessment	☐ Observation	(%) \(\times \) Quiz				(15 %)	
Methods &	☐ Oral Questioning	(%) Self-evaluation				(%)	
Criteria ²	☐ Peer Evaluation	(%) ⊠ Test/Exam			(70 %)		
	☐ Performance Project	(%)		•	(50/)		
	(Written, Oral)	(%) \boxtimes Other(s):In class acti		In class activi	ities	(5%)	
	☐ Portfolio	()	%)				
	☐ Case Study	(25.1)		0 1' D'	•		(hrs)
	Analysis	(25 hrs)	Ш	Online Discu	ssion		
	□ Course Readings	(35 hrs)		Oral Presenta	ation		(hrs)
	☐ Debate	(hrs)		Poster Presen	ntation ((hrs)
	☐ Demonstration	(hrs) Report on a Topic		(hrs)			
		(30 hrs) ⊠ Research Revie		view	(10 hrs)		
Student	☐ Field Trips/Visits	(hrs)	, ,		☐ Resource Review		(hrs)
Workload ³	⊠ Hands-on Work			☐ Team Meetings			(hrs)
	☐ Lab Applications	(hrs)		Web Designs			(hrs)
	□ Lectures	(42 hrs)		Work Placen	nent		(hrs)
	☐ Mock Designs	(hrs)		Workshop			(hrs)
	☐ Observation	(hrs)		Other(s):			(hrs)
				Total	Workload ⁴		162

 ¹ Multiple options possible.
 ² Multiple options possible. A percentage must be stated for the selected assessment method & criteria.
 ³ Multiple options possible. The student workload is found by multiplying the number and duration (hour) of the activity

 $^{^4}$ Computing the ECTS credits of a course: Total workload / 25 or 30 hours = ECTS credit and 1 ECTS credit = 25-30 hours

GRADING

A. Midterm [30%]

One midterm exam that is worth 30% of the overall course grade.

B. Quiz [15%]

You will have 2 announced quizzes.

C. Assignments [10%]

You will be given 2 assignments each worth 5%.

D. Active Class Participation [5%]

It is encouraged that you participate in class activities and discussions. Class participation is awarded based on written class activities and your contribution to class discussion. You may have 1 pop quiz as part of class participation.

E. Final Exam [40%]

One Final exam that is worth 40% of the overall course grade.

COURSE POLICIES

Attendance

Attending is **NOT mandatory**, but **strongly recommended**. Some hands-on activities and discussions will be done in the lectures. If you would like to collect points for these activities (see active class participation clause), you need to attend the lectures.

Missed Work

Make-up exam will be done **only** for midterm and final exam, if the student can provide a legal document confirming a life threatening health issue at the time of the exam, or with the consensus of the CMPE faculty. (Only one Make up exam will be done at the end of the semester covering both midterm and final). There will be **no make-up for quizzes**.

Late Assignment Submission Policy

Late submissions will be graded with 20% penalty for each day.

Extra Credit

Extra credits will not be offered.

Assignment Rules

All assignment works must be done individually. A student can submit only one work. In case of multiple submissions, only the latest submission will be considered. Students cannot submit work on other students' behalf.

Plagiarism

All of the following are considered plagiarism:

- turning in someone else's work as your own
- copying words or ideas from someone else without giving credit
- failing to put a quotation in quotation marks

- giving incorrect information about the source of a quotation
- changing words but copying the sentence structure of a source without giving credit
- copying so many words or ideas from a source that it makes up the majority of your work, whether you give credit or not" (www.plagiarism.org)

Plagiarism is a very serious offense and will be penalized accordingly by the university disciplinary committee. The best way to avoid accidentally plagiarizing is to work on your own before you ask for the help of other resources.

Cheating

Cheating has a very broad description which can be summarized as "acting dishonestly". Some of the things that can be considered as cheating are the following:

- Copying answers on examinations, homework and laboratory works,
- Using prohibited material on examinations,
- Lying to gain any type of advantage in class
- Providing false, modified or forged data in a report
- · Plagiarizing.
- Modifying graded material to be regraded.
- Causing harm to colleagues by distributing false information about an examination, homework or laboratory

Cheating is a very serious offense and will be penalized accordingly by the university disciplinary committee.

Class Readings

Class readings are necessary but not mandatory. The material covered in class by your instructor will only provide a fundamental understanding of the general context.

TENTATIVE COURSE OUTLINE				
Week	Topics	Readings	Assignments, quizzes, and exams	
1 2-6 October	Introduction to Cryptography	Chapter 1.1, 1.2, 1.3		
9-13 October	Modular Arithmetic and Historical Ciphers	Chapter 1.4		
3 16-20 October	Stream Ciphers and Random Numbers	Chapter 2.1, 2.2.2.1, 2.2.2, 2.3		
4 23-27 October	Block Ciphers and DES	Chapter 3.1, 3.2, 3.3, 3.4, 3.5	Assignment 1	
5 30 Oct3 November	Advanced Encryption Standard	Chapter 4.1, 4.2, 4.3, 4.4		

6 6-10 November	Block Cipher Operations	Chapter 5.1.1, 5.1.2, 5.1.3	Quiz1
7 13-17 November	Introduction to Public- Key Cryptography	Chapter 6.1, 6.2	
8 20-24 November	No Lecture		Midterm
9 27 Nov1 December	Number Theory for Public-Key Cryptography	Chapter 6.3	
10 4-8 December	RSA Cryptosystem	Chapter 7.1, 7.2, 7.3, 7.4	
11 11-15 December	Diffie- Hellman Key Exchange and Discrete Log Problem	Chapter 8.1, 8.3, 8.4	
12 18-22 December	Digital Signatures	Chapter 10.1, 10.2	Assignment 2
13 25-29 December	Hash Functions	Chapter 11.2, 11.2, 11.4	Quiz 2
14 02-05 January 2024	Message Authentication Codes	Chapter 12.1, 12.2	

Prepared By & Date	Dr. Elif KURTARAN ÖZBUDAK 25/09/2023	Revision Date		
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