

## Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



## Module (Course Syllabus) Catalogue 2023 - 2024

College/Institute	Erbil Technical Engineering			
Department	Information System Engineering			
Module Name	Information Security			
Module Code	IS			
Degree	Technical Diploma Bachler			
	High Diploma Master PhD			
Semester	8			
Qualification	PhD			
Scientific Title	Lecturer			
ECTS (Credits)	6			
Module type	Prerequisite Core Assist.			
Weekly hours	4			
Weekly hours (Theory)	( 2 )hr Class ( )Total hrs Workload			
Weekly hours (Practical)	( 2 )hr Class ( )Total hrs Workload			
Number of Weeks	15			
Lecturer (Theory)	Dr. Sara Raouf Muhamad Amin			
E-Mail & Mobile NO.	Sara.muhamad@epu.edu.iq 07504881488			
Lecturer (Practical)	Mrs. Khadija Muhamad WedAllah			
E-Mail & Mobile NO.	+964 750 8564661			
Websites				

## **Course Book**

Course Description	In this course students will study how can secure information through transition. <b>Information security</b> is the theory and practice of only allowing access to information to people in an organization who are authorized to see it. During that year students will learn a plenty numbers of algorithms for encrypting and decrypting data.				
Course objectives	<ol> <li>Learning security fundamentals and some historic and modern encryption methods.</li> <li>Knowing how to protect the computers against viruses via anti-virus programs.</li> <li>Having good information about firewalls, internet security, viruses and anti-viruses.</li> </ol>				
Student's obligation	The attendance of students in lectures will have extra credit.  He / she is required to continuously follow the lectures, submits homework and assignments. Expect quizzes any time.  This is part of the assessment defined in section <b>Assessment scheme</b> .				
Required Learning Materials	Java or C++ or any Programming Language and a computer device				
	Task		Weight (Marks)	Du Wee	Relevant Learning Outcome
Evaluation		Paper Review Homework Class Activity	5 2		
	Assignment	Report Seminar	5 5	5 5	Academic writing presentation

		Essay			
		Project			
	Quiz Lab activity Midterm Exam theory practical Final Exam theory practical		8	1	
			10		
			10	1	Student evaluation1
			15		
			20 20	1	Student evaluation2
	Tot	al	100	18	
	und	ur Course providerstanding of ho he difference be	w modern	cryptographic s	schemes work.
Specific learning outcome:	ciphers  3- A few historical ciphers, and on the way we will learn a modular arithmetic, which is of major importance for mocryptography as well  4- Why one should only use well-established encryption			will learn about ance for modern	
	algorithms  1. Cryptography and Network Security: Principles and				nciples and
Course References:	2	Practice, Glob Understandin Pelzl An Introduction	oal Edition, og Cryptogra on to Crypt	W. WILLIAM ST aphy by Christ	TALLINGS of Paar · Jan hamed Barakat,
<b>Course topics (Theor</b>	Course topics (Theory)			Week	Learning Outcome
An introduction to comp	uter S	Security.		1	Why we need security?
Access Control				2	Authentication schema

Introduction to Number theory	3	Divisibility, Euclidean Alg., prime number and Modular arithmetic
Symmetric Ciphers Classical Encryption Techniques	4	Caesar Cipher Hill Cipher
Substitution Techniques		
Transposition Techniques Rotor Machine	5	Column
Steganography		transposition
Block Ciphers and Data Encryption Standard	6	Traditional block Cipher DES
Advance Encryption Standard	7	AES algorithm
Asymmetric Ciphers	8	Public key cryptography RSA
Digital Signatures	9	Digital signature application
System Security	10	Introduction to system security
Viruses Worms	11	Malicious Software
Network Security	12	Protocol stack, application layer
Final Exam	13	Final evaluation
Questions Example Design		
1/ Define Information Security then write the basic pr	inciples of in	formation security.
		(15 marks)
2/ Fill in the following blanks.		
1. <u>ci</u> pher is a mechanism of using a single The and the having the same size.	key for encry	ption/decryption.
2. In the substitution cipher from 26 English alphabe		
3. For affine cipher we use two keys (a and b). The co	ondition of ch	loosing the
4. Data Encryption Standard uses 16 rounds while Acrounds	lvanced Encr	yption Standard uses

(2 marks for each overall 20 marks) Q3/ Using Columnar transposition with key (front) to decrypt the message "TNRGDMEIRERWIHAOTEGNE". (15 marks) Q4/ In the DES if you have  $R0 = 1111\ 0000\ 1010\ 1010\ 1111\ 0000\ 1010\ 1010$  $K1 = 000110\ 110000\ 001011\ 101111\ 111111\ 000111\ 000001\ 110010$ Write the first two steps in the F box (f function). (20 marks) Q5/ A- find the values of these numbers after applying them on S-box 1. 110010 S-box S<sub>1</sub> 2. 100111 S<sub>1</sub> 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 14 04 13 01 02 15 11 08 03 10 06 12 05 09 00 07 3. 010101 00 15 07 04 14 02 13 01 10 06 12 11 09 05 03 08 4. 111000 04 01 14 08 13 06 02 11 15 12 09 07 03 10 05 00 15 12 08 02 04 09 01 07 05 11 03 14 10 00 06 13 (16 marks) B- briefly write Encryption Process of a typical round of AES encryption. (14 marks) Lecturer Name: Dr. Sara Raouf Muhamad Amin **Extra notes:** 

External Evaluator
I confirm that the syllabus given in the attached course book is sufficient and covers the required areas needed for the students.
Mr. Omar Sheerko Mustafa 29/11/2020