

The Hashemite University Prince Al-Hussein Bin Abdullah II Faculty for Information Technology Department of Software Engineering



#### Course Syllabus 1<sup>st</sup> Semester 2012/2013

Course Title: Information System Security Course Number: 1003480		
Prerequisite: 1002281	Assessment and Course Grade:	
Instructor:	• First Exam 20%	
Dr. Ala Mughaid	• Second Exam 20%	
Office NO: IT 126	• Final Exam 50%	
Contact Info: ala.mughaid@hu.edu.jo,	• Programming Assignments (Homework) 10%,	
	there will be about 2 assignments	
Office Hours: (Sun, Tuesday, Thursday) 11-12	č	

## **Course Description**

The OSI security architecture, security attacks, security mechanisms, symmetric ciphers, Classical encryption techniques, data encryption standards (DES), primary numbers, introduction to number theory, public-key cryptosystems, RSA algorithm, message authentication, digital signature, Hash function.

## Textbook

Stalling, W., "Cryptography and Network Security". 4 th Ed., Prentic Hall,(2006)

#### Additional Reading

- William Stallings, Network Security Essentials: Applications and Standards Prentice Hall, Hardcover, Published November 1999, ISBN 0130160938.
- Bruce Schneier and John Wiley, Secrets and Lies: Digital Security in a Networked World, Published August 2000, ISBN 0471253111

## **Course Objectives**

On successful completion of this course the students should be able to:

- Describe the risks of insufficient information protection and the need for computer security.
- Describe the threads posed to information security and discuss the more common attacks associated with those threats.
- Understand the principles and practices of cryptographic techniques.
- Compare and contrast symmetric and asymmetric encryption.
- Compare between substitutions, transposition ciphering techniques.

- Learning various data ciphering techniques.
- Apply appropriate security techniques to solve security problems.
- Implement practical security policies and describe how to assess their effectiveness.
- Explain the need of Hash functions and message authentication code.
- Describe the importance of Digital Signature in electronic documents and messages.

# **Course Plan**

Week no.	Торіс	chapters
1	Introduction:	
	Defining Security	
	What is modern Cryptography	
	Security Attacks	
	Security Mechanisms.	
2 and 3	Classical Encryption Techniques.	
	Symmetric Cipher model.	
	Substitution Techniques.	
	Transposition Techniques.	
4 and 5	Block Ciphers and Data Encryption Standards.	
	Block Cipher Principles.	
	The Data Encryption Standard.	
	The strength of DES.	
Multiple Encryption and Triple DES. First Exam		
6	Introduction to Number Theory	
0	Prime Numbers.	
	Fermat's and Euler's Theorem.	
Programming assignment 1		
7 and 8	Public-Key Cryptography and RSA.	
	Principles of Public-key Cryptosystems.	
	The RSA Algorithm.	
9	Key Management	
Second Exam		
10 and 11	Message Authentication and Hash Functions.	
	Authentication Requirements.	
	Authentication Functions.	
	Message Authentication Codes.	
	Hash Function.	
Programming assignment 2		
12 and 13	Digital Signatures and Authentication Protocols Digital Signatures	
	Authentication Protocols.	
	Digital Signatures Standard.	
14 and 15	Hash Algorithm	
	Secure Hash Algorithm.	
Final Exam		