Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF441	Introduction to Cryptology	8	3	0	0	3	4
D	DIE215						

Prerequisites INF315
Admission Requirements INF315
Language of Instruction Turkish
Course Type Elective

Course Level Bachelor Degree

Although cryptography is a very old science, it has recently undergone a real revolution. Techniques from arithmetic helped to construct so-called unidirectional properties. For example, while it is very easy to encrypt for anyone who knows the public key, it has become impossible to decrypt for those who do not know the private key. Modern encryption is used to secure access to computers, e-commerce systems, banking transactions, even to authenticate a digital document or for electronic voting.

In this context, the objectives of this course can be listed as follows:

Objective

- Teaching the main algorithms used in public key cryptosystems: "greedy" algorithms, Euclid algorithm and fast computation algorithms in modulo n strength
- Proof of major arithmetic theorems used in public key systems
- Application of theorems to Merkle-Hellman, RSA and El Gamal cryptosystems
- Explaining the security-based features of the systems
- Demonstration of how encryption systems are also used in authentication systems
- Introducing the old (Ceaser, Vigenère, ...) and Modern (one-time password, Hill encryption) secret key encryption systems to the student
- Presenting different block cipher systems.

Week 1 Glouton algorithm, applications in cryptography Week 2 Euclide's algorithm and mod n application

Week 3 Lagrange and Fermat theorems, fast and modular computation applications

Week 4 RSA encryption system Week 5 Block RSA encryption Week 6 Discrete logarithm problem

Week 7 Diffie-Hellman key exchange method

Week 8 Midterm Exam

Week 9 El Gamal encryption system

Week 10 Electronic signature, signature and hash functions

Week 11 César, Vigénère, etc. classical encryption methods such as

Week 12 Hill encryption

Week 13 Principles and working mechanisms of block ciphers

Week 14 Feistel chart

References 1.Ders Notlarr: http://uni.gsu.edu.tr/moodle/course/view.php?id=53

2. Cours de cryptographie, Gilles Zémor, Cassini. ISBN 2-84225-020-6

Theory Topics

Content

Week

Weekly Contents

- 1 Glouton algorithm, applications in cryptography
- 2 Euclide's algorithm and mod n application
- 3 Lagrange and Fermat theorems, fast and modular computation applications
- 4 RSA encryption system
- 5 Block RSA encryption
- 6 Discrete logarithm problem
- 7 Diffie-Hellman key exchange method
- 8 Midterm Exam
- 9 El Gamal encryption system
- 10 Electronic signature, signature and hash functions
- 11 César, Vigénère, etc. classical encryption methods such as

Week

Weekly Contents

- 12 Hill encryption
- 13 Principles and working mechanisms of block ciphers
- 14 Feistel char