Course Code Course Name Semester Theory Practice Lab Credit ECTS

INF471-B 3 Computer Security

Prerequisites **INF334** Admission Requirements INF334 Language of Instruction French

Course Type Compulsory Course Level Bachelor Degree

The objective of this course is to convey the students the principles of the information security. The contents of the Objective

course includes both the technology of the security utilities and the application methods of the security concept in

accordance with the human factor.

Week 1. Introduction to the information security: Security principles: confidentiality, data integrity, persistence.

Menaces, security holes, risk factors.

Week 2. Administrative measures, risk management, security norms. Security policies and procedures. Audit.

Week 3. Single key cryptography I: Examination of classical techniques.

Week 4. Single key cryptography II: Examination of classical techniques (cont.).

Week 5. Single key cryptography III: Examination of modern techniques.

Week 6. Asymmetrical cryptography systems I: Design principles, number theory.

Week 7. Asymmetrical cryptography systems I: Key management. Content

Week 8. Mid-term exam

Week 9. Asymmetrical cryptography systems II: Hash functions, digital signatures.

Week 10. Asymmetrical cryptography systems III: Identity tests with digital signatures.

Week 11. Network security: E-mail security, firewalls.

Week 12. Network security: IP security.

Week 13. Security of web applications.

Week 14. Security in the systems of cloud computing

- Course notes

References - William Stallings, Cryptography and Network Security: Principles and Practice, 5/E Prentice Hall

Theory Topics

Week **Weekly Contents**

- 1 IIS installation and management, Ftp server installation and management
- 2 IIS and Ftp server security policies
- 3 Network setup and ip management
- 4 DHCP server setup and management
- 5 Arp broadcast attacks and prevention methods
- 6 The way ICMP packages, ping and tracetoute programs work
- 7 DDOS attacks and prevention methods
- 8 Midterm exam
- 9 DNS server setup and management
- DNS server security policies 10
- 11 Email server installation and management
- 12 Email server installation and management

Week

Weekly Contents

- 13 RAID types, setup and management
- 14 Ethical rules and policies in network management