Content

| Course Code | Course Name | Semester | Theory | Practice | Lab | Credit | ECTS |
|-------------|-------------------|----------|--------|----------|-----|--------|------|
| INF471 | Computer Security | 7 | 2 | 0 | 2 | 3 | 4 |

| Prerequisites | INF334 | |
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| Admission Requirements | INF334 | |

| Language of Instruction | French | | |
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| Course Type | Compulsory | | |
| Course Level | Bachelor Degree | | |
| Objective | The objective of this course is to convey the students the principles of the information security. The contents of the course includes both the technology of the security utilities and the application methods of the security concept in accordance with the human factor. | | |
| Content | 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. | | |
| | 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 | | |
| References | - Course notes - William Stallings, Cryptography and Network Security: Principles and Practice, 5/E Prentice Hall | | |

Theory Topics

| Week | Weekly Contents |
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