COURSE OUTLINE

1. GENERAL INFORMATION

FACULTY					
DEPARTMENT	ORGANIZATIONS MANAGEMENT, MARKETING AND				
	TOURISM				
LEVEL OF STUDY	UNDERGRADUATE				
COURSE CODE	1605-230721	SEMESTER 7 th (dir.			
		Marketing)			
TITLE	Information Systems Security and Privacy Protection				
Autonomous Teachir	ng Activities	WEEKLY TEACHING HOURS		CREDITS	
Lectures			3		5
COURSE TYPE	General knowledge specialization				
PREREQUISITE COURSES	NONE				
TEACHING LANGUAGE	GREEK AND ENGLISH				
COURSE OFFERED TO	YES				
ERASMUS STUDENTS					
COURSE WEBPAGE (URL)					

2. LEARNING OUTCOMES

Learning outcomes

The course gives the basic concepts for cryptography and how these concepts are used in general in the security of computer systems.

Upon successful completion of the course students will be able to:

1. KNOWLEDGE: fully describe all the basic concepts necessary for understanding cryptography and computer systems security

2. UNDERSTANDING: identify the main risks of personal data security and privacy breach.

3. APPLICATION: examine the principles and effectiveness of the most well-known data protection methods.

4. ANALYSIS: combine different applications of information security techniques in the information systems of a company or an organization and develop them.

5. COMPOSITION: create and compose the Security Plan of an Information System

6. EVALUATION: compare and evaluate case studies.

General Skills

•	Search, analysis and synthesis of data and information, using the
	necessary technologies
•	Autonomous Work

- Teamwork
- Exercise criticism and self-criticism
- Promoting free, creative, and inductive thinking

Decision making

3. COURSE CONTENT

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- 1. Introductory security concepts. Review of cryptography concepts
- 2. Attack models
- 3. Identification. Security entrance check
- 4. Database security
- 5. Network-level security. Transport level security
- 6. Security at the application level
- 7. Domain name security. Wireless network security
- 8. Perimeter security (Firewalls, intrusion control systems, etc.)
- 9. Malware.
- 10. Software security
- 11. Operating systems security
- 12. Security management and standards (e.g., ISO 27000)
- 13. Legal issues of network and systems security

4. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD	Face to Face		
ICT USE	Use of modern teaching methods by electronic means		
	(where required). Learning process support through the electronic platform e-class.		
TEACHING ORGANIZATION	Working Load per		
	Activities	Semester	
	Lectures	39	
	Practice Exercises	25	
	Bibliographic study	30	
	and analysis		
	Progress	15	
	Self-study	51	
	TOTAL	150	
ASSESSMENT	Written final exam (100%) that includes:		
	Theoretical content open-ended questions		
	 Issues of analytical approach and thinking 		
	Multiple choice questions		
	The test material is posted on Moodle and time is		
	spent before the test on answering questions about the test material.		
		ion documents is kept until	
	they receive their degree.		
	After the exam, time is available to each student to		
	clarify his / her mistakes and explain his / her grade.		

5. REFERENCES

-Suggested bibliography:

- Information & Systems Security in Cyberspace, S. Katsikas, S. Gritzalis, K. Lambrinoudakis, 2020, New Technologies Publications
- Cryptography and network security: principles and applications, W. Stallings, 2011, Ion,
- Basic Network Security Principles: Applications and Standards, W. Stallings, 2008, Key Number,
- Computer Security: Principles and Practices, W. Stallings, L. Brown, 2016, Key Issue, ISBN: 978-960-461-668-8.