

## Subject card

Subject name and code	Information Security Management, PG_00063898								
Field of study	Informatics								
Date of commencement of	February 2025		Academic year of			2025/2026			
studies			realisation of subject						
Education level	second-cycle studies		Subject group			Optional subject group			
						Specialty subject group Subject group related to scientific			
						research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Software Engineering -> Faculty of Electronics, Telecommunications and Informatics					atics			
Name and surname	Subject supervisor dr hab. inż. Rafał Leszczyna								
of lecturer (lecturers)	Teachers		dr hab. inż. R	r hab. inż. Rafał Leszczyna					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study SUM			
	Number of study hours	30		6.0		39.0		75	
Subject objectives	The objective of this module is to develop understanding and to acquire knowledge related to information security and privacy issues from the perspective of system analyst								
Learning outcomes	Course out	come	Subj	Subject outcome Method of verification				fication	
	[K7_W11] knows and understands, to an ir extent, the general p creation and develop forms of individual entrepreneurship and economic, legal and conditions of various activities related to the qualification, includin principles of protectic industrial property ar law	Students recognises enterprise information assets and corresponding threats. They organise the company's information assets according to the level of criticality. Students determine threats using attack trees. They define possible attack scenarios.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
	[K7_W10] knows and understands, to an increased extent, the basic processes occurring in the life cycle of equipment, objects and technical systems, as well as methods of supporting processes and functions, specific to the field of study  [K7_U02] can perform tasks related to the field of study as well as formulate and solve problems applying recent knowledge of physics and other areas of science		Students recognises enterprise information assets and corresponding threats. They organise the company's information assets according to the level of criticality. Students determine threats using attack trees. They define possible attack scenarios.  Student understands basic concepts related to security risk analysis and protectionagainst security threats and can use these concepts while analysing a concrete IT system			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects  [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information			

Subject contents	1.Information assets and their importance 2. Information and information security 3. Trust and security 4. Usable security 5. Information assets classification and labelling 6. Security threats and vulnerabilities 7. Selected security risk management techniques 8.Information Security Managment System (ISMS) 9. Selected security risk analysis techniques - attack trees 10. ISO/IEC 27001:2013 scope, requirements and compliance assessment 11. Privacy management 12. Security vs Safety vs Privacy 13. Development of secure software 14. Security of Industrial Automation and Control Systems (IACS)					
Prerequisites and co-requisites	Previous participation in the module Requirements Engineering					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Project	45.0%	45.0%			
	Written exam	45.0%	45.0%			
	Activity/presence	10.0%	10.0%			
Recommended reading	Basic literature	I. ISO/IEC 27001 standard 2. IEC/ISA 62443 standards 3. Ross     Anderson, Security Engineering, 2-nd edition (available online)				
	Supplementary literature	Standard NIST SP 800-53 Rev. 5 (available online)				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Adresy na platformie eNauczanie:  1. Analyse possible scenarios to achieve the attackers goal(s) in a target system. 2. Propose additional security controls that protect against identified attacks. 3. Provide an example of a form of an information asset. 4. Provide examples of 2 types of attributes that can be assigned to attack tree nodes. 5. Provide an example of loss of confidentiality of an information asset. 6. Should risk management be a cyclical process? Justify your answer. 7. Provide an example of transferring a cybersecurity risk. 8. What is the leading international standard for ISMS? Provide the entire identifier, including the letters and the number. 9. What is the recommended practice to address privacy concerns in products and business models? 10. Should the protection of user privacy embrace any principles? If it should, which ones?					
Work placement	Not applicable					

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