

Subject card

Subject name and code	Security of Computer Systems, PG_00047883								
Field of study	Informatics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Comp	Department of Computer Architecture -> Faculty of Electronics, Telecomm				nunicat	nunications and Informatics		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Piotr Rajchowski						
	Teachers		dr inż. Piotr Rajchowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 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	45		4.0		51.0		100	
Subject objectives	The aim of the course is to familiarize the student with the risk and security policy of computer systems at the same time learning about common cryptographic algorithms and security access methods to databases.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum					[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
understands, to an advanced extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors		The student has an ability of developing programs implementing the known cryptographic protocols and methods of database access. Student is able to describe and identify the way how to develop programs in the realities of the profession.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation				
Subject contents Prerequisites	Threats, risk, security policies. Security policy design and planning. Risk analysis and Disaster Recovery Plans. Personell security management. Phisical access control systems. Cryptographic techniques. Basic crytpographic algorithms. Cipher construction methods and modes of operation. One-way hash functions Authentication, identification, key exchange. Digital signature and PK certificates. Key management. Secure data transfer. Access control models. Operatin systems and application security. Advanced authentication symmetric, assymetric and hybrid protocols, identification and zero-knowledge protocols. Internet attacks. Socjal enginneering methods of system penetration. Development of web security. SSL/TSL protocol. Firewalls. PKMobile systems security. Security standards and directives. Security assessment of IT systems. Security audit. Basic programming skills and ability to work with databases								
and co-requisites									

Data wydruku: 28.04.2024 15:06 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
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and ontona	colloqium (2)	50.0%	60.0%		
	Project implementation	50.0%	40.0%		
Recommended reading		 Schneier, B., Applied Cryptography, 2nd ed. J.Wiley 1996. Alfred J. Menezes, Paul C. van Oorschot, Scott A. Vanstone "Handbook of Applied Cryptography" 1997. J. Stoklosa, T. Bilski, T. Pankowski – Data securty in IT systems, PWN 2001 (in Polish) W. Stallings: Cryptography and Network. Security: Principles and Practice,. Prentice Hall, 1998 J. Pieprzyk, T. Hardjono, J. Seberry - Fundamentals of Computer Security, Springer, 2003. R. Anderson - Security Engineering, Wiley 2008. An Introduction to Computer Security: The NIST Handbook, 			
		Special Publication 800-12 ,http://www.nist.org 2. S. Garfinkel. G. Spafford., Practical Unix and Iternet Security, O'Reilly, 1998, 2nd ed.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

Data wydruku: 28.04.2024 15:06 Strona 2 z 2