

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Cybersecurity of Enterprise Infrastructure, PG_00053095								
Field of study	Data Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/	2026/2027		
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study				
						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		Englis	English			
Semester of study	6		ECTS credits		3.0				
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics								
Name and surname	Subject supervisor	dr hab. inż. Rafał Leszczyna							
of lecturer (lecturers)	Teachers		dr hab. inż. R	9					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		6.0		9.0		75	
Subject objectives	The aim of the course is to acquire knowledge in the area of enterprise IT infrastructure and security management.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U04] formulates logical solutions to complex or unstructured problems		solutions to complex IT security			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
	[K6_U02] prepares and presents convincingly professional presentations of the results of undertaken activities, with their advanced interpretation		presents professional presentations of the results of IT security analyses, including risk			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W04] demonstrates creative and entrepreneurial activity in formulating and implementing innovative ideas		The student demonstrates creative and entrepreneurial action in analyzing and assessing risks and costs related to IT security, formulating innovative solutions for protecting IT infrastructure and creating security documentation tailored to the specific needs of the enterprise.			[SW2] Assessment of knowledge contained in presentation			

Subject contents	LECTURE:						
Subject contents							
	Introduction						
	Enterprise IT infrastructure						
	IT security cost						
	Risk management						
	Risk assessment						
	IT socurity standards						
	IT security standards						
	IT threats						
	Enterprise IT infrastructure documentation (including IT infrastructure description, security procedures						
	description)						
	IT infrastructure protection controls						
	LAB:						
	Enterprise IT infrastructure analysis						
	Risk assessment						
	IT security cost assessment						
	Documenting enterprise IT infrastructure						
	Selecting IT infrastructure protection controls						
Prerequisites	No requirements						
and co-requisites			1 1				
Assessment methods and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade 40.0%				
	Lab work reports	60.0%	60.0%				
Recommended reading	Basic literature	Ross J. Anderson. 2008. Securi	ty Engineering: A Guide to Building				
in section and a roughly		Dependable Distributed System	s (2 ed.). Wiley Publishing.				
		NIST, An Introduction to Computer Security: the NIST Handbook, 1995,					
	DOI:10.6028/NIST.SP.800-12.						
	Peter Gutmann, Engineering Security, 2014, Computer security handbook. Vol 1 / ed. by Seymour Bosworth, M. E.						
		Kabay, Eric Whyne, Hoboken : John Wiley & Sons, cop. 2009.					

	Supplementary literature	John R. Vacca, Cyber Security and IT Infrastructure Protection,			
		Syngress; 1 edition, September 23, 2013			
		Douglas Landoll, The Security Risk Assessment Handbook: A			
		Complete Guide for Performing Security Risk Assessments, Second Edition, May 20, 2011.			
		Bruce Schneier, Applied Cryptography, Second Edition, John Wiley & Sons, 1996.			
		Sjaak Laan, It Infrastructure Architecture - Infrastructure Building			
		Blocks and Concepts Second Edition, Lulu.com, February 24, 2013.			
		Art Carapola, Lord of the Infrastructure: A Roadmap for IT			
		Infrastructure Managers, NewVista Advisors, Ilc; 1 edition, March 27, 2016.			
		John Vani Arraajid Mark Cabruidaki, Chris Massin, It Architectu			
		John Yani Arrasjid, Mark Gabryjelski, Chris Mccain, It Architect: Foundation in the Art of Infrastructure Design: A Practical Guide for It Architects, It Architect Resource, Llc, March 21, 2016.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Analyse enterprise IT infrastructure and prepare its documentation.				
taska being completed	Perform risk assessment of the analysed IT infrastructure.				
	Propose protection controls for the analysed IT infrastructure.				
	Present examples of critical infrastructures.				
	Present and discuss basic functions of firewalls.				
Work placement	Not applicable				

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