

## Subject card

Subject name and code	Introduction to cybersecurity, PG_00053947							
Field of study	Informatics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
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	2		Language of instruction			Polish		
Semester of study	4		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Computer Communications -> Faculty of Electronics, Telecommunications and Informatics							nformatics
Name and surname	Subject supervisor	dr inż. Wojciech Gumiński						
of lecturer (lecturers)	Teachers	dr inż. Wojciech Gumiński						
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	i		<del>.</del>		1		
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study S		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	The aim of the course is learning cybersecurity basics. During classes students get to know selected security threats. A set of security functions is also presented: confidentiality, integrity and availability along with measures for achieving them. During project classes students practice cryptomaterial operations applied to basic, popular use cases.							
Learning outcomes	Course out	utcome Subject outcome				Method of verification		
	[K6_U03] can design required specification a simple device, facil carry out a process, field of study, using smethods, techniques materials, following estandards and norms technologies specific study and experience the professional engienvironment	security metrics. During project			[SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task			
[K6_W43] Knows and understands, to an advanced extent, standards and methods of IT systems administration, monitoring of processes occurring in them and immunising them to undesirable phenomena and activities			Student knows practical solutions allowing to achieve specific security functions.			[SW3] Assessment of knowledge contained in written work and projects		
Subject contents	Basic terms related to IT systems security, security functions: integrity, confidentiality, authentication. Classification of threats and attacks: information sniffing, modification, spoofing, targeted and non-targeted attacks, malware, botnets. Cryptography basics: symmetric and asymmetric cryptography, one time keys, block ciphers, stream ciphers, data integrity. Public key cryptography and PKI. Security in applications: PKI applications, operations of certificate-based solutions. Security management basics: security policy, security best practices, secure programming best practices.							
Prerequisites and co-requisites	The ability to configure and operate popular operating systems							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lecture	50.0%	50.0%			
	Project	50.0%	50.0%			
Recommended reading	Basic literature	Lecture materials				
Č	Supplementary literature	Schneier B.: Kryptografia dla praktyków				
		Bilski T., Pankowski T., Stokłosa J.: Bezpieczeństwo danych w systemach informatycznych				
		Stallings W.: Cryptography and Network Security				
		Gollmann D.: Computer security				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Deployment of selected cryptographic algorithms using popular frameworks Application of PKI to mutual web server-client authentication Application of PKI to e-mail signing and encryption					
Work placement	Not applicable					

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