

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Power system protection automatics, PG_00057336							
Field of study	Power Engineering, Power Engineering, Power Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Electri	neering -> Faculty of Electrical and C			ontrol Engineering			
Name and surname	Subject supervisor prof. dr hab. inż. Zbigniew Lubośny							
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar		SUM
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45
	E-learning hours inclu							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h		Self-study		SUM
	Number of study hours	45		8.0	47.0			100
Subject objectives	Understanding the purpose and operating principles of power protection systems. Ability to select power station equipment elements in the field of power protection and automation.							
Learning outcomes	Course outcome Subject outcome Method of verification					rification		
	[K7_W04] has advanced, ordered and theoretically grounded knowledge in the field of operation and selection of electrical machines, power transmission systems and power electronic devices, classical and forward- looking power technologies and their receivers, knows the principles of selection of power equipment and installations and their receivers and their operation		He can choose accessories power station incl power automation security.			[SW3] Assessment of knowledge contained in written work and projects		
	[K7_U07] is able to use basic and advanced knowledge of power equipment operation to assess the technical condition of the power system		He can select settings of protection relays.			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_W03] knows advanced aspects of automation and automatic control of power systems or transmission networks and internal installations		He knows the systems of power protection automatics.			[SW3] Assessment of knowledge contained in written work and projects		
	[K7_U02] is able to use known mathematical and numerical methods to analyze and design elements, systems and power transmission networks and internal installations		Can calculate short-circuit currents. He knows the theory of symmetric components. He can put it into practice.			[SU4] Assessment of ability to use methods and tools		
Subject contents	Electric power as a secured facility. The role of system protection and requirements. Current transformers and their connection. Voltage transformers and their connection. Theory of electric power system protection. Analog and digital relays. Basic types of protection criteria: overcurrent, voltage, differential, impedance, and angle. Information transmission in protection systems. MV transmission lines protection systems. The lines distortion. Overcurrent protection devices. Overcurrent directional protection devices. Differential protection devices. Voltage asymmetry protection devices.							
Data wygenerowania: 12.04.2025	06.01					Strona	1 z 2	

Prerequisites and co-requisites	Electric power systems: structures and operation.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Midterm colloquium	60.0%	100.0%				
Recommended reading	Ecommended reading Basic literature Supplementary literature		Automatyka zabezpieczeniowa w a 1983. atyka zabezpieczeniowa w WNT, Warszawa 1999. benergetyczna automatyka Politechniki Białostockiej, Białystok nowski: Elektroenergetyczna cyna wydawnicza Politechniki olarczyk: Cyfrowa abezpieczeniowa. Oficyna kiej, Warszawa 2006.				
Example issues/	eResources addresses Select the settings of the delayed	J. Lorenc: Admitancyjne zabezpieczenia zwarciowe, Wydawnictwo Politechniki Poznańskiej, Poznań 2007 Adresy na platformie eNauczanie: nd instantaneous overcurrent protection in the HV / MV substation.					
example questions/ tasks being completed							
Work placement	Not applicable						

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