

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Protection Automatics in Electric Power Systems, PG_00048255							
Field of study	Electrical Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group					
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			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department Of Electrical Power Engineering -> Faculty Of Electrical And Control Engineering -> Wydzi Politechniki Gdańskiej					-> Wydziały		
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Zbigniew Lubośny					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	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	30		5.0 1		15.0		50
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		
	[K7_K04] correctly identifies and resolves dilemmas associated with the exercise of the profession, in particular relating to responsibility for his own safety and the safety of others							
	[K7_U10] is able to o circuit currents, sele- equipment including automation protectio	ct substation power system						
	circuit currents, sele	ct substation power system in automatics ed knowledge cesses in the ectricity afety and omation, is						
Subject contents	circuit currents, sele- equipment including automation protectio [K7_W05] has detail of the regulatory pro electricity system ele system, electricity sa electricity safety auto familiar with technolo	ct substation power system in automatics ed knowledge cesses in the ectricity afety and omation, is obgies high s a secured obje it transformers a foundations of ic types of prote ules. Medium v vercurrent prote	and their conn protection auto ections used: o oltage line pro ction and insta	ection systems omation. Analog overcurrent, volt tection automa antaneous over	. Voltage g and dig age, diff tics. Dist current p	e transf gital systematic erentia turbanco protecti	formers and t stems of prot Il, impedance ce in the oper on. Time dela	heir connection ection and angle. ration of the ayed
Subject contents Prerequisites and co-requisites	circuit currents, sele- equipment including automation protectio [K7_W05] has detail of the regulatory pro electricity system ele system, electricity sa electricity safety auto familiar with technolo voltage The power system as for protection. Curren systems. Theoretical automation. The basi Information transfer line. Time delayed ov	ct substation power system in automatics ed knowledge cesses in the ectricity afety and omation, is oggies high s a secured obje th transformers a foundations of foundations of rot types of prote- ules. Medium v vercurrent prote n with directiona	and their conn protection auto ections used: o oltage line pro ction and insta al block. Differ	ection systems omation. Analog overcurrent, volt tection automa antaneous over	. Voltage g and dig age, diff tics. Dist current p	e transf gital systematic erentia turbanco protecti	formers and t stems of prot Il, impedance ce in the oper on. Time dela	heir connection ection and angle. ration of the ayed
Prerequisites	circuit currents, sele- equipment including automation protectio [K7_W05] has detail of the regulatory pro electricity system ele system, electricity sa electricity safety auto familiar with technolo voltage The power system as for protection. Curren systems. Theoretical automation. The basi Information transfer r line. Time delayed ov overcurrent protection	ct substation power system in automatics ed knowledge cesses in the ectricity afety and omation, is obgies high s a secured obje it transformers a foundations of ic types of prote ules. Medium v vercurrent prote n with directiona ure, principle of	and their conn protection auto ections used: o oltage line pro ction and insta al block. Differ f operation	ection systems omation. Analog overcurrent, volt tection automa antaneous over	. Voltage g and dig age, diff tics. Dist current p	e transf gital systematic turbanco protection ag	formers and t stems of prot I, impedance ce in the oper on. Time dela gainst earth fa	heir connection ection and angle. ration of the ayed

Recommended reading	Basic literature	 J. Żydanowicz, M. Namiotkiewicz: Automatyka zabezpieczeniowa w elektroenergetyce. WNT, Warszawa 1983. W. Winkler, A. Wiszniewski: Automatyka zabezpieczeniowa w systemach elektroenergetycznych. WNT, Warszawa 1999. W. Korniluk, K. W. Woliński: Elektroenergetyczna automatyka zabezpieczeniowa. Wydawnictwo Politechniki Białostockiej, Białystok 2008, 2012 		
	Supplementary literature	 B. Synal, W. Rojewski, W. Dzierżanowski: Elektroenergetyczna automatyka zabezpieczeniowa. Oficyna wydawnicza Politechniki Wrocławskiej, Wrocław 2003. R. Kowalik, M. Januszewski, A. Smolarczyk: Cyfrowa elektroenergetyczna automatyka zabezpieczeniowa. Oficyna wydawnicza Politechniki Warzawskiej 2000 		
	eResources addresses	wydawnicza Politechniki Warszawskiej, Warszawa 2006. J. Lorenc: Admitancyjne zabezpieczenia zwarciowe, Wydawnictwo Politechniki Poznańskiej, Poznań 2007 Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Select the settings of the delayed and instantaneous overcurrent protection in the HV / MV substation.			
Work placement	Not applicable			

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