

Subject card

Subject name and code	Disturbances in Electrical Power Systems, PG_00038475								
Field of study	Electrical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
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	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor	dr hab. inż. Marek Olesz							
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	E-learning hours inclu	uded: 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 S		SUM	
	Number of study hours	60		10.0		30.0		100	
Subject objectives	Acquiring knowledge of the causes, and consequences of disturbancs in electrical power systems. Acquiring skills for calculating currents and voltages transients during lightning phenomena, switching operations and short circuits in electrical power systems. Understanding the mechanisms and effects of disturbance on the selected electrical and electronic devices and methods of selection and tests of safety devices, especially surge arresters.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U08] e able to carry out tests on electrical power equipment, analyse disturbances in electrical power systems, record and assess the quality of electricity in the power network		measures disturbances with appropriate equipment and draws appropriate conclusions based on the measurements			[SU4] Assessment of ability to use methods and tools			
	[K7_W02] has an in-depth and structured knowledge of electrical measurements electrical measurements, the methods and equipment used for electrical measurements of non-electrical quantities, he/she knows the principles of testing operation tests of electrical equipment, has a structured knowledge of electricity quality issues [K7_K02] is aware of the impact of					[SW1] Assessment of factual knowledge			
engineering activities on the environment, understands the the non-technical effects of those activities			improvement in the field of electromagnetic compatibility			work			

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Lecture: Subject contents Short-circuits in low, medium and high voltage network. Influence of the type of neutral point earthing on the level of short-circuit currents and overvoltages. Currents of metallic and fault arc short-circuits, nearby and distant short-circuits. Parameters of fault arc. Influence of arc resistance on short-circuit currents. Fault arc resistance of transformer station and switchboards (aerial isolation and GIS). Fault arc effects limitation. Behaviour of switches and apparatuses under disturbance conditions. Characteristics of voltage and time surges. Waveforms in long transmission lines. Propagation of electromagnetic waveforms in overhead and cable lines. Electric strength of long air insulating clearances. Critical time of stroke. Systems of operation of power networks and their impact on the level of overvoltages. Coordination of insulation and selection of test voltages. Limiting the level of overvoltages in power systems - lightning protection and overvoltage protection. Surge arresters - production technology, properties, parameters. Selection of surge arresters and their location. Diagnostics of surge arresters. Devices used to registration of disturbances. Normative requirements regarding the power quality parameters. Influence of power supply parameters on the operation of electric energy receivers. Ways to improve the quality parameters of the supply voltage. Electromagnetic compatibility. Requirements for the immunity of devices to interference. Permitted levels of emissivity of devices. Permissible levels of electric and magnetic fields in the vicinity of electrical power equipment. Classes: Short-circuit calculations using the asymmetric components method in HV and MV networks. Calculations of waveforms in long transmission lines. Analysis of waveforms in systems with sparks and varistor surge arresters. Selection of parameters of surge arresters in MV and HV networks. Calculation of the allowable distances between arresters and protected devices. Laboratory exercises Overvoltage propagation in power systems. Effect of the method of grounding the neutral point onovervoltage level. Distribution of surge arresters in the power system. Magnetic and electric field measurements. Transient state analysis during switching operations. Emission of higher harmonics by nonlinear receivers. Prerequisites and co-requisites Assessment methods Subject passing criteria Passing threshold Percentage of the final grade and criteria Written tests 60.0% 25.0% Written exam 60.0% 50.0% Practical exercise 60.0% 25.0% Maksymiuk J.: Aparaty elektryczne. WNT, Warszawa, 1992. Basic literature Recommended reading Ciok Z., Maksymiuk J., Pochanke Z., Zdanowicz L.: Badanie urządzeń energoelektrycznych. WNT, Warszawa 1992 Markiewicz H.: Urządzenia elektroenergetyczne. WNT, Warszawa 4. Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych. WNT Warszawa 2002. Flisowski Z. Technika wysokich napięć, WNT, Warszawa, 1988 Kosztaluk R. I inni: Technika badań wysokonapięciowych, WNT, Warszawa, 1985 1. D. Duda, Z. Gacek, Przepięcia w sieciach elektroenergetycznych i Supplementary literature ochrona przed przepięciami, Gliwice 2015 2. K. Żmuda, Elektroenergetyczne układy przesyłowe i rozdzielcze. Wybrane zagadnienia z przykładami, Gliwice 2012 eResources addresses Adresy na platformie eNauczanie:

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tasks being completed	1 Discuss the phenomenon of back flashover in the overhead line insulation. 2 Discuss the mechanism of the lightning. 3 Impact stresses in isolation. 4 Discuss the phenomena occurring during switching off inductive currents. 5 Discuss the class A and class B instruments for the measurement of electric energy quality. 6. Protection of the isolation of capacitors. 7. Surge wave in the node connecting the cable line. 8 Switching on the capacitance (capacitor banks, unloaded lines, cables). 9 Construction and selection of metal oxide surge arresters. 10 Distribution of currents during short circuits in networks with isolated neutral point. 11. Deformation of load currents of the transformers. 12 Insulation coordination. 13 Arcs in enclosed switchgear. 14. Phenomena accompanying switching processes in the energy system. 15. How lightning conductors affect line impedance. 16. Effect of transformer grounding on surge level.
Work placement	Not applicable

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