

Subject card

Subject name and code	High Voltage Engineering, PG_00049616							
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Field of study Date of commencement of	Electrical Engineering							
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			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor dr hab. inż. Marek Olesz							
of lecturer (lecturers)	Teachers		dr inż. Daniel Kowalak					
			dr hab. inż. M	larek Olesz				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	ıded: 0.0						_
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		6.0		14.0		50
Subject objectives	Understanding the principles of selection and design of high voltage insulation for use in power system							
Learning outcomes	Course out	Course outcome Subject outcome Method of verification						fication
	[K7_W03] has an extended and deepened knowledge of the field related to electrical power systems and electrical equipment		 analyzes electrical field distributions in insulation systems, offers diagnostic tests of power equipment and installations 			[SW1] Assessment of factual knowledge		
	[K7_K02] is aware of the impact of engineering activities on the environment, understands the the non-technical effects of those activities		performs measurements confirming the electrical strength of the insulation system, detects ageing processes in insulation using appropriate measurements			[SK5] Assessment of ability to solve problems that arise in practice		
	[K7_U03] is able to obtain information from literature, databases and other sources, also in English, draw conclusions, formulate and fully justify opinions. substantiate opinions; is able to identify directions for further learning and implement the process of self-education		- accepts the need to obtain knowledge from various sources, also in English, in order to select measuring equipment and standardization guidelines			[SU2] Assessment of ability to analyse information		
Subject contents	Lecture: Analysis of electric field distributions in the vicinity of HV transmission lines - methods of analysis in field programs of the finite element method. Polluted flashover mechanism and structure of insulators. Designing of supporting and bushing systems. Construction of power cable - types of cables and methods of their laying. Designing power cable lines. Degradation processes and indicators for a state evaluation of insulation systems, forecasting life time of an insulation. Types of exposures of insulation systems in operation conditions. Diagnostics and monitoring of high voltage insulation in a power system. Laboratory: Insulation resistance indicators. Analysis of partial discharges in model systems. Gliding spark test. Testing of overvoltages in the transformer winding. Currents induced in cable conductors. Measurements of the dielectric loss factor with a high-voltage Schering bridge.							
Prerequisites and co-requisites	Credit a subject "High voltage engeneering"							

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory exercise	60.0%	40.0%				
	Written exam	60.0%	60.0%				
Recommended reading	Basic literature 1. H. Boryń, M. Olesz, S. Wojtas, Laboratorium TWN II, Skrypt specjalistyczny w wersji elektronicznej, WEiA PG, 2002 2. Mościcka H. (red.): Inżynieria wysokich napięć w elektroenergetyce, Wyd. Pol. Pozn. Tom 1 1996, Tom 2 1999						
	Supplementary literature	1. Flisowski Z. Technika wysokich napięć, WNT, Warszawa, 1988 2. Kosztaluk R. I inni: Technika badań wysokonapięciowych, WNT, Warszawa, 1985 3. Wodziński J.: Wysokonapięciowa technika prób i pomiarów, PWN, 1997					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Provide limit values for the electric and magnetic field near construction objects located at the HV lines. Methods for limiting the electric field intensity.						
	Discuss the surface contamination s	parc mechanism.					
	Give exemplary constructions of support and bushing insulators.						
	Principles of designing support systems						
	Give the constructions of modern HV cables and their accessories.						
	Provide methods and rules for laying power cable lines						
	Provide the rules for designing cable lines.						
	Principles of monitoring the state of HV insulation in the power system						
	Discuss the method of measuring partial discharges						
	Discuss the basic methods of performing voltage tests of insulation systems						
	The lifetime of insulation and its forecasting.						
Work placement	Not applicable						

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