

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	High Voltage Engineering, PG_00038442								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024	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	at the university		
Year of study	2		Language of instruction			Polish	Polish		
Semester of study	4		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			exam	exam		
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. Marek Olesz						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes includ plan				Self-study		SUM		
	Number of study hours	45		7.0		48.0		100	
Subject objectives	Knowledge of phenomena occurring in high-voltage insulation systems using gaseous, liquid and solid dielectrics. Introduction to lightning and surge protection. Typical insulation solutions used for electricity distribution. Measuring systems in high voltage technology. Mastering measurement procedures related to performing voltage tests on insulation systems.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W02		 defines the conditions under which an electric discharge may occur in gas, solid and liquid insulation, defines basic lightning and surge protection systems defines the features of insulation solutions in the field of cables, insulators, transformers 			[SW1] Assessment of factual knowledge			
	K6_U05		 selects measuring equipment and testing systems performs basic measurements confirming the electrical strength of the insulating system calculates safe insulation distances 			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
K6_K01		- independently expands knowledge in the field of high- voltage technology towards the classification and construction of high-voltage systems			[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice				

Subject contents Prerequisites	LECTURE Dielectrics, ionisation processes in gases, forms of dischargs, corona, impuls air strength, effect of field distribution, polarity, symmetry, dimensions, time and frequency on electric strength of gases. Compressed gases. Liquid dielectrics, effect of pressure, temperature, humidity, time and frequency, field distribution and electrode dimension on electric strength, applications. Solid dielectrics, mechanisms of breakdown, partial discharges, degradation, dielectric strength of composed insulation systems, surface and gliding discharges. Insulators, application, design, effect of field distribution, pollution and humidity, design of HV power cables and terminations. Lightning, basic parameters, overvoltages, propagation of waves in power lines and windings, principles and methods of lightning protection, co-ordination of insulation. Principles of diagnostics of insulation. LABORATORY Measurement of AC, DC and impuls high voltages. Effect of voltage distribution on discharge form in air at AC, DC and impuls voltages. Effect of ambient conditions on electric strength of air. Insulator testing in dry conditions and under rain. Oil evaluation, Model investigations of wave phenomena in long lines. acquaintance with principles of differencial ordinary and partial equations, integral calculus, theory of electric						
and co-requisites	fields, kinetic-molecular theory of gases, principles of thermodynamics, and structure of atom						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Laboratory passing test	60.0%	40.0%				
	Written exam	60.0%	60.0%				
Recommended reading	 Z. Flisowski: "Technika Wysokich Napięć", PWN Warszawa 20 Z. Gacek: "Wysokonapięciowa technika izolacyjna", Wydawnic Politechniki Gliwickiej, Gliwice 2006. H. Boryń, A. Rynkowski, S. Wojtas: Laboratorium Techniki Wysokich Napięć. Wydawnictwo Politechniki Gdańskiej, 2007. B. Florkowska, J. Furgał, "Technika wysokich napięć", Wydawnictwa AGH, 2017 S. Szpor i inni, "Technika wysokich napięć" WNT, Warszawa, 1 Ravindra Arora and Wolfgang Mosch, High Voltage and Electri Insulation Engineering IEEE Press, 2011 						
	Supplementary literature H. Mościcka-Grzesiak: Inżynieria wysokich napięć w e , tom I, Wydawnictwo Politechniki Poznańskiej, Pozna S. Szpor: Ochrona odgromowa. WNT 1978		Poznańskiej, Poznań 1996.				
	eResources addresses	Adresy na platformie eNauczanie:	na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	The streamer mechanism of spark Dielectric loss coefficient Breakdown mechanism of solid materials						
	Breakdown mechanism of liquid dielectrics						
	Measurement of DC high voltages						
	Measurement of AC high voltages						
	Measurement of impulse high voltages						
	The lightning protection of buildings						
	Principles of overvoltage protection for power systems and devices						
	Wave propagation in high voltage lines						
Work placement	Not applicable						

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