

## Subject card

Subject name and code	Voltage Regulation of the Power System, PG_00069143								
Field of study	Electrical Engineering, Automation, Robotics and Control Systems								
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr hab. inż. Jacek Klucznik						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0			5.0	50	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-st	udy	SUM	
	Number of study hours	50		25.0		0.0		75	
Subject objectives	The student recognises the voltage control processes in the power system with the specificity of high, medium and low voltage networks. The student is acquainted with voltage control devices and systems, and how to model, analyse and design them.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K7_U02] is able to prepare and deliver a short oral presentation on a selected technical topic		Students will be able to prepare and present orally, in a concise and substantive manner, a selected technical topic related to voltage regulation in the power system, using relevant literature sources and multimedia tools.			[SU5] Assessment of ability to present the results of task			
	[K7_W05] has detailed knowledge of the regulatory processes in the electricity system electricity system, electricity safety and electricity safety automation, is familiar with technologies high voltage		Students will analyse the operation of the electrical grid, select and evaluate the operation of voltage control systems			[SW3] Assessment of knowledge contained in written work and projects			
	[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		Students will be able to critically evaluate and compare various technical solutions in the field of voltage control, formulate opinions on them and justify them logically and based on acquired data.			[SU1] Assessment of task fulfilment			
	[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		The student masters the principles of equipment involved in the control of voltage and reactive power in the power system.			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	Criteria and constraints for voltage regulation in power systems. Technical constraints, standards. Control criteria. Algorithms and control system structure. Algorithms of area regulation. Rational structure of the control system for voltage levels and reactive power distribution. Controllers of individual devices: generators, transformers, shunt reactors and capacitor banks, compensators. Constructions, algorithms, selection of settings. Group regulators of generation nodes ARNE and network nodes ARST. Master regulators. Determination of setpoints for group regulation. Involvement of wind and photovoltaic farms in voltage regulation. Voltage problems in MV and LV networks related to the connection of renewable sources and ways to mitigate them.						
Prerequisites and co-requisites	Passed subjects Electrical Circuits and Electrical Power Engineering.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Knowledge test	50.0%	20.0%				
	Evaluation of laboratory report	50.0%	40.0%				
	Project presentation	50.0%	40.0%				
Recommended reading	Basic literature	[1] Kundur P., Power System Stability and Control. McGraw-Hill, Inc. 1994.					
	Supplementary literature	[1] Turan Gonen, Electrical Power Transmission System Engineering: Analysis and Design, Third Edition, CRC Press, 2014  [2] J. D. Glover, M. S. Sarma, T.J. Overbye, Power System Analysis & Design, Cengage Learning, 2011					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Performing the selection of synchronous generator control system settings.						
	Analysing the operation of a HV/SN	operation of a HV/SN transformer controller					
	Discussing types and methods of controlling reactive power sources in the power system						
	Selecting the location of a regulating transformer in the MV network						
Work placement	Not applicable						

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