

## Subject card

Subject name and code	Control of Processes in Electrical Power Engineering, PG_00016894								
Field of study	Electrical Engineering								
Date of commencement of studies	February 2024		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	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrical Power Engi		ineering -> Faculty of Electrical and Control Engineering						
Name and surname	Subject supervisor dr hab. inż. Robert Małkowski								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	ory Project		Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	ning activity Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		15.0		50	
Subject objectives	Knowledge related to regulatory processes occurring in the power system.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K7_U03		The student prepares and discusses a given technical problem using the database of scientific publications.			[SU4] Assessment of ability to use methods and tools			
	K7_U02		The student prepares and discusses issues from a given thematic area. Preparation is able to present information in a synthetic way.			[SU2] Assessment of ability to analyse information			
Subject contents	LECTURES: Generator as a regulated object. Generator controllers, limits of operation points for synchronic generators. Influence of automatic control of a tap changing step-up transformer on power capability area of generating unit. Connecting electric power subsystems to parallel running after system breakdown. Defining limits of criterial parameters. Relations between basic electric parameters in power grid. Protective Automatic: under-frequency load shedding systems, under-voltage load shedding systems.  CLASSES: Coupling parameters of simple power grid model elements( generators, transformers, power lines) to conduct research including various load level in modelled power grid. Calculating load flow. Characterizating dependencies of voltage and/or transformer tap controllers on voltage levels and load flow in analised grid.								
Prerequisites and co-requisites	Knowledge of basic electrotechnics Knowledge of basic electrical machinery Knowledge of basic electroenergetics								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Midterm colloquium		50.0%			100.0%			
Recommended reading	Basic literature  1. Hellmann W., Szczerba Z.: Regulacja częstotliwości i napięcia w systemie elektroenergetycznym. Warszawa: WNT 1978. 2.  Kożuchowski J.: Sterowanie systemów elektroenergetycznych.  Warszawa: PWN 1981. 3. Machowski Jan: Regulacja i stabilność systemu elektroenergetycznego, Oficyna Wydawnicza Politechniki Warszawskiej, 2007.								
	Supplementary literature  1. Kowalik R.: Teletechnika. Podstawy dla elektroenergetyków. Wyd. Politechniki Warszawskiej 1999. 2. J. Machowski, J. Bialek, J. Bumby: "Power System Dynamics and Stability". John Wiley & Sons, Chichester, New York, 1997.								
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	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	failure to meet the voltage equality c	parallel group of generators. Describe the consequences of not meeting.			
Work placement					

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