

## Subject card

Subject name and code	Electric Power Systems, PG_00042183								
Field of study	Power Engineering, Power Engineering, Power Engineering, Power Engineering, Power Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	6		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 of lecturer (lecturers)	Subject supervisor		dr hab. inż. Robert Małkowski						
	Teachers	dr hab. inż. R	ski						
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 included: 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		SUM	
	Number of study hours	30		3.0		17.0		50	
Subject objectives	Student Explains regulation processes in Power grid in normal work state and after disturbance. Describes controllers used to maintain correct operation of power grid. Chooses correct operation algorithms for those controllers. Calculates chosen operation parameters of power grid with simplifying assumptions taken to consideration.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_W11		Students can identify selected elements of power system objects and the ways of controlling them. They can indicate the positive and negative influence they have on the environment.			[SW1] Assessment of factual knowledge			
	K6_U03		systems used to maintain the correct operation of the power system. Selects the appropriate algorithms for the operation of these systems. Calculates selected quantities of power system operation with adopted simplifying assumptions.			[SU2] Assessment of ability to analyse information			
	K6_W08		The student explains the control processes taking place in the power system in normal operation and in selected fault conditions.			[SW1] Assessment of factual knowledge			

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L g p F u e n	LECTURES Generator as a object to aim regulation in power system. Control systems of synchronic generators, their limitations in operation in normal and emergency states. Relations between basic electric parameters in power grid. Fluctuations of electrical frequency in power grid, its causes and effects. Frequency regulation in power grid. Protective Automatic: under-frequency load shedding systems, undervoltage load shedding systems.LABORATORY Coupling parameters of simple power grid model elements (generators, transformers, power lines) to conduct research including various load level in modeled power grid. Calculating load flow. Dependencies of voltage changed and/or transformer tap controllers moves on voltage levels and load flow in analyzed grid.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	technical report	50.0%	40.0%				
,	written test	50.0%	60.0%				
S	Supplementary literature  Resources addresses	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 PolitechnikiWarszawskiej, 2007.  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.					
Example issues/ example questions/ tasks being completed	1. On the graph f = g (t), indicate the operation intervals of the primary and secondary control systems2. Equivalent diagram of a generator without a regulator. Equivalent diagram of a generator with an ideal regulator. In one drawing, present the characteristics for both cases.3. Replace the negative effects of the operation of power system components with too high frequency.4. Describe the influence of particular factors on the selection of the insensitivity zone of the transformer voltage regulator						

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