

Subject card

Subject name and code	Application of power electronic systems in power system , PG_00057621									
Field of study	Electrical Engineering									
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025				
Education level	second-cycle studies		Subject group							
Mode of study	Part-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 Power Electronics and Electrical Machines -> Faculty of Electrical and Control Enginee						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	orial Laboratory Project		t	Seminar	SUM		
	Number of study hours	10.0	0.0	10.0	0.0		0.0	20		
	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-study		SUM		
	Number of study hours	20		10.0		45.0		75		
Subject objectives	Describing FACTS systems as control objects in the power system.									
Learning outcomes	Course out	Subject outcome Method of verification					erification			
	[K7_W06] has in-depth knowledge of industrial electronics, microprocessor control systems, programmable logic systems and printed circuit design and prototyping computer-aided prototyping		Can select and parameterize the appropriate power electronic device to limit the level of modeled interference.			[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		Ability to prepare a synthetic study based on literature sources, including in English.			[SU2] Assessment of ability to analyse information				
	[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 [K7_U02] is able to prepare and deliver a short oral presentation on a selected technical topic		does not apply to the content of classes does not apply to the content of classes			[SW1] Assessment of factual knowledge [SU1] Assessment of task fulfilment				

Subject contents	LECTURE: Selected problems in the control of the power system operation. The range of power electronics application in the power system. Power electronic switches and their properties. seleced of FACTS (Flexiable AC Transmission Systems) used in power systems. Influence of FACTS systems on the power system - voltage and P, Q power flow regulation. Construction and principle of operation - shunt systems, series systems and series-shunt systems. Structures and principle of operation. Impact on power systems. Range of application. LABORATORY: Modeling the work of selected FACTS systems. Testing the operation of FACTS systems with the use of physical models (UPFC, STATCOM, SVC).					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Lectures	50.0%	60.0%			
	Laboratories	50.0%	40.0%			
Recommended reading	Basic literature Supplementary literature	 Acha E., Fuerte-Esquivel C. R., Ambriz-Perez H., Angeles-Comacho C.: FACTS Modelling and Simulaton In Power Network John Wiley & Sons, LTD, 2004. Aririllaga J., Smith B.: AC-DC Power System Analysis, London1998, The Institution of Electrical Engineers. Machowski J.: Regulacja i stabilność systemu elektroenergetycznego, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007. Sood V. K.: HVDC and FACTS Controllers. Applications of Static Converters in Power Systems. Kluwer Academic Publishers Boston, 2004. Machowski, J., Lubośny, Z., Białek, J., & Bumby, J. (2020). Powe System Dynamics. Stability and Control. 3rd edition. 1-888 IEEE, Elsevier, CIGRE papers. 				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	 Types of modern power electronic systems supporting the operation of the power system and their classification. List and describe the types of shunt power compensators UPFC circuits - application, method of connection to the system, advantages and disadvantages. Hybrid FACTS systems - characteristics, application. 					
Work placement	Not applicable					

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