

Subject card

Subject name and code	Computer Adjustment Systems, PG_00049607								
Field of study									
Date of commencement of	February 2024	Electrical Engineering Enbruary 2024 A codomic year of 2024/2025							
studies	rebluary 2024		Academic year of realisation of subject		2024/	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			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor		dr inż. Seweryn Szultka						
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	0.0	0.0 30		30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		41.0		75	
Subject objectives	Discussion: basic regulatory processes, how to study the basic parameters of the control system, issues related to the process of visualization and data acquisition.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	K7_W08		Learns the principles of operation of selected devices included in the power system, recognizes the control algorithms and develops a concept for the control system of the selected device.			[SW1] Assessment of factual knowledge			
	K7_U10		The student learns to determine the parameters of the control system depending on the control system. Indication of external phenomena affecting the operation of the control system, introduction of disturbances from the side of the power system.			[SU1] Assessment of task fulfilment			
	K7_W09		controller to build the indicated control system, including the possibility of visualization enabling the operation of the developed control system, archiving and data editing.			[SW1] Assessment of factual knowledge			
Subject contents	LECTURES Regulation systems, their aims and structure. Examples of chosen regulation system block diagrams. Modifications of block diagrams. Digital control: control methods, digital measurement systems. Visualisation and archivisation of regulation data. LABORATORIES Laboratories consist of 2 parts. First is to create chosen regulation system using PLC controller. Second is to create visualization and archivizing application for created control system.								
Prerequisites and co-requisites	Ability to programm PLC controllers. "Sterowniki programowalne"								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	laboratory		·		60.0%				
	lecture		50.0%			40.0%			

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Recommended reading	Basic literature	 Brzózka J.: Regulatory cyfrowe w automatyce, Wyd. MIKOM, 2002. Brzózka J.: Regulatory i układy automatyki, Wyd. MIKOM, 2004. Kaczorek T.: Teoria układów regulacji automatycznej, WNT, 1974. 				
	Supplementary literature	Osowski S.: Modelowanie układów dynamicznych z zastosowaniem języka SIMULINK, Oficyna Wyd. Politechniki Warszawskiej, Warszawa, 1997.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Select the transducer for 4 ÷ 20 m A. The required accuracy is not less than 5%? Assume that the measured size range is chosen properly. Explain to concepts of quantization, sampling, discretization.					
	3 Convert given transmittance. The individual steps of transformation provide graphically					
Work placement	Not applicable					

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