

Subject card

Subject name and code	Computer Control Systems, PG_00038129							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028		
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			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Faculty Of Electrical	And Control En	gineering -> W	ydziały Politecl	nniki Gd	lańskiej		
Name and surname	Subject supervisor		dr inż. Jarosław Tarnawski					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours inclu	ıded: 0.0		1		i		
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM	
	Number of study hours	60		8.0		57.0		125
Subject objectives	Presentation of centralized and distributed / decentralized control structures. The introduction of advanced adaptive, predictive control methods. Acquainted with the infrastructure of computer control systems - DCS and SCADA / PLC systems. The integration of knowledge from different fields to the needs of a computer control system synthesis. Introduction to methods of decision support - multi-purpose and multi-attribute-approach.							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	[K6_W07] has basic knowledge related to control and automation systems		The student is able to define the role of all necessary elements and build a control system			[SW1] Assessment of factual knowledge		
	[K6_K02] can work in a group taking on different roles in it		The student during laboratory classes on the synthesis of advanced control system performs tasks in groups by changing roles within the team.			[SK2] Assessment of progress of work		
	[K6_U07] can build and analyze models of systems and systems in the field related to control systems and automation					[SU5] Assessment of ability to present the results of task		
Subject contents	Control systems structures: classical, centralized, multilayer, decentralized, distributed. Implementation of centralized/decentralized with/without data exchange with communication aspects (time relationships, data loss, stability). Multilayer and distributed control systems based on real large scale systems: drinking water distribution systems, sewer system, oil refinery. Requirements for computer controlled systems. Information structure of CCS. Software and hardware selection for practical implementation of CCS. Implementation of selected complex control algorithms in computer-like devices: microcontrollers, PLCs, PACs and industrial computers. SCADA system realization supervisory control with coordination among all control layers. Process data acquisition and archivisation. Realization of optimization layer. Solver selection for optimization purposes.							

Data wygenerowania: 22.04.2025 12:56 Strona 1 z 2

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Prerequisites	Finished courses:								
and co-requisites									
	- Dynamic Systems								
	- Real Time Systems								
	- Industrial Communication Networks								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade						
and criteria	Written exam	50.0%	40.0%						
	Midterm colloquium	50.0%	30.0%						
	Practical exercise	50.0%	30.0%						
Recommended reading	Basic literature	Korbicz J., Kościelny J., Modelowanie, diagnostyka i sterowanie nadrzędne procesami Implementacja w systemie DiaSter, WNT, 2009							
o o									
		Tatjewski P. Sterowanie zaawansowane obiektów przemysłow							
	Akademicka Oficyna Wydawnicza EXIT, 2002								
		Grega W. Metody i algorytmy sterowania cyfrowego w układach							
		scentralizowanych i rozproszonych	szonych, Wydawnictwo AGH, 2004						
		Niederliński A. Systemy komputerowe automatyki przemysłowej, tom 1, Sprzęt i oprogramowanie, WNT, 1984.							
		Niederliński A. Systemy komputerowe automatyki przemysłowej, tom 2, Zastosowania, WNT, 1985.							
	Supplementary literature	Trybus L. Regulatory wielofunkcyjne, WNT, 1992							
		Astrom K., Wittenmark B., Computer-Controlled Systems: Theory and							
		Design (3rd Edition), Prentice Hall, 1996							
	eResources addresses	Adresy na platformie eNauczanie:	e eNauczanie:						
Evample issues/	Auresy ha platformie enauczanie.								
Example issues/ example questions/									
tasks being completed									
Work placement	Not applicable								

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