

Subject card

Subject name and code	Programmable Logic Controllers and Process Visualization, PG_00047577									
Field of study	Automatic Control, Cybernetics and Robotics									
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	2		Language of instruction			Polish				
Semester of study	4		ECTS credits			5.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics						and			
Name and surname	Subject supervisor	dr inż. Henryk Kormański								
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60		
	E-learning hours included: 0.0									
	Adresy na platformie eNauczanie:									
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM					
	Number of study hours	study 60		5.0		60.0		125		
Subject objectives	Acquainted with programmable logic controllers, their programming and the using in automation. Basic knowledge of supervising, data acquisition and process visualization systems (SCADA).									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
			Knowledge about the use of programmable logic controllers in simple and complex automation systems.			[SW1] Assessment of factual knowledge				
	[K6_U03] can design, according to required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment		Is able to program programmable logic controllers used in simple automation systems.			[SU4] Assessment of ability to use methods and tools				
	[K6_W03] Knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Knowledge about programmable logic controllers (PLC) and about supervisory control and data acquisition systems (SCADA).			[SW1] Assessment of factual knowledge				

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Subject contents	1. Preliminary information regarding propriety and application of Programmable Logic Controllers (PLC). 2. General controller architecture, operating system and program cycle. 3. Programming languages used in PLCs. 4. Logicmaster graphical programming language. 5. Basic rules of program creation. 6. Data and variables. 7. Switches, relays and connections. 8. Counters and time-based relays. 9. Mathematical functions and relations. 10. Data manipulation. 11. Control functions. 12. Programming examples. 13. Exemplary PLC hardware modules. 14. Digital inputs and outputs modules. 15. Analog inputs and outputs modules. 16. PLC controllers and networks. 17. Communication protocols. 18. Communication modules. 19. Industrial GENIUS network. 20. Collaboration of networks and PLCs. 21. SCADA (Supervisory Control and Data Acquisition) systems. 22. InTouch - creator of SCADA applications. 23. Windows creation - graphical editor. 24. Variables and animation connections. 25. Scripts. 26. Alarms. 27. Communication with PLCs. 28. Actual and historical trends. 29. Graphics import (Symbol Factory). 30. Ready-to-use applications managing.					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	evaluation of laboratory	50.0%	60.0%			
	test	50.0%	40.0%			
Recommended reading	Basic literature	T.Legierski, J.Kasprzyk, J.Wyrwał, J.Hajda, "Programowanie sterowników PLC", Wyd. Pracowni Komputerowej J.Skalmierskiego A.Maczyński, "Sterowniki programowalne PLC. Budowa systemu i podstawy programowania. Astor				
	Supplementary literature	upplementary literature No requirements				
	eResources addresses					
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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