

Subject card

Subject name and code	Programmable Controllers, PG_00042179							
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 Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Ireneusz Mosoń					
	Teachers		dr inż. Ireneusz Mosoń					
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	15.0		0.0	45
	E-learning hours inclu	uded: 0.0	.0					
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study S		SUM	
	Number of study hours	er of study 45		5.0		0.0		50
Subject objectives	Acquisition by students basic knowledge about programmable controllers - their structure, principle of operation, implementation in control systems - and the skill of programming programmable controllers.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
			Student analyses requirements of control tasks and creates control algorithms. Writes, debugs and tests programs of low and medium complexity for control of different control objects, among others in power engineering. Creates user functions and function blocks. Creates simple visualisation applications.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects		
			structures of programmable controllers. Explains principle of			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		

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Subject contents	LECTURE Programmable controllers in control systems. Types, structure and principle of operation. Execution of the user program. Process image memory. Hardware characteristics. Fundamentals of programming. PN-EN 61131-3 standard. Programming model. Programming languages. Data types and declaration of variables. Program organisation units: programs, functions and function blocks. Creation of user functions and function blocks. Structuring of user programs. Factors of program quality. Networking programmable controllers (network structures, communication interfaces and transmission media, methods of media access control). Communication protocols in fieldbuses. Industrial Ethernet; protocols in industrial Ethernet. Design of programmable controllers based control systems. Selection of a programmable controller depending on an application. Realization of human - machine interface (HMI). LABORATORY Program for a conveyor control (I and II). Counting events, arithmetic and comparison functions. Implementation of the timer with time holding input. Control program of three pumps. Counting impulses with signalisation of the limit excided. Creation of a user function block. Programmable controllers operation in the network (master - active slave). PROJECT Creation of control programs (in IL, LD, FBD, ST and CFC languages) and their debugging with the use of program simulator (virtual controller). Creation of visualisation applications. Creation of control algorithms; grafical elements of the algorithms; SFC diagram. Description of chosen control object (preference: from power engineering). Creation and starting-up a control program with visualisation for the chosen object.						
Prerequisites and co-requisites	Basic knowledge on electronics and digital technique.						
Assessment methods	Subject passing criteria Passing threshold Percentage of the final grade						
and criteria	Test	50.0%	40.0%				
		80.0%	30.0%				
	Laboratory						
	Project	100.0%	30.0%				
	Supplementary literature	Kacprzak S.: Programowanie sterowników PLC zgodnie z normą IEC 61131-3 w praktyce. Wydawnictwo BTC, Legionowo, 2011. Kasprzyk J.: Programowanie sterowników przemysłowych. WNT, Warszawa, 2006. Mosoń I.: Programmable controllers - Part 1. Politechnika Gdańska, Gdańsk, 2010. Mosoń I.: Sterowniki programowalne - Część 2. Politechnika Gdańska, Gdańsk, 2010. PN-EN 61131-1: 2004. Sterowniki programowalne - Część 1: Postanowienia ogólne. PN-EN 61131-3: 2004. Sterowniki programowalne - Część 3: Języki programowania. Gilewski T.: Szkoła programisty PLC. Sterowniki przemysłowe. Wydawnictwo Helion, Gliwice, 2017. Broel-Plater B.: Układy wykorzystujące sterowniki PLC. Projektowanie algorytmów sterowania. Wydawnictwo Naukowe PWN, Warszawa, 2009. Kwaśniewski J.: Sterowniki PLC w praktyce inżynierskiej. Wydawnictwo BTC, Legionowo, 2008.					
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	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Principle of operation of a programmable controller. What is the proces image memory and what are the advantages and disadvantages of its usage? Programming languages of programmable controllers. What are the differences betwen functions and function blocks? Network operation of programmable controllers; media access control methods. Writing, debugging and testing control programs of specified control objects with simple visualisations.						
Work placement	Not applicable						

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