

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Programmable controlers, PG_00058358								
Field of study	Hydrogen Technologies and Electromobility								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam	exam		
Conducting unit	Katedra Inteligentnyc Engineering	Katedra Inteligentnych Systemów Sterowania i Wspomagania Decyzji -> Faculty of Electrical and Control							
Name and surname	Subject supervisor		dr inż. Jarosław Tarnawski						
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	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		4.0		26.0		75	
Subject objectives	Understanding of the tasks, functions and location of PLC in the control system. Knowledge of PLC programming methods. Practical programming skills in ladder language and structured text. Ability to implement basic control algorithms in PLC. Understanding the principles of implementing more complex control algorithms. Ability to design and implement PLC cooperation with the SCADA system using dedicated and unified OPC communication servers. Using PLC to work in the loop (Hardware-in-the-loop), including connecting a physical object or real-time system.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_K04] can react in abnormal and emergency situations, threats to health and life when using automation and robotics components and systems in hydrogen devices and installations		The student knows the principles of building PLC control systems that take into account emergency states			[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W07] knows the basics of computer programming, digital circuits, microprocessor technology, design of simple algorithms, principles of operation of computer networks		The student knows the structure of a PLC and is able to select the right PLC for the automation task. The student is able to include this device in the control system, configure and program it.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_W14] knows and understands at an advanced level the principles, methods and techniques of programming and the principles of creating computer software or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study, as well as the organization of the work of systems using computers or these devices [K6_U07] can build and analyze		languages. The student knows the principles of creating hybrid code. The student knows FBD, IL, SFC languages.			[SW1] Assessment of factual knowledge			
	models of systems and systems in the field related to hydrogen devices and installations as well as control and automation systems		control system in the so-called hardware loop with the simulated object, PLC and SCADA system.			fulfilment			
)ata wydruku: 19.05.2024	04:45					Strona	a 1z2		

Subject contents	Control structures and the place of PLC in these structures. Historical outline of the creation of PLCs replacing contactor-relay control systems. Main features and requirements for PLC: reliability, flexibility, ease and programming capabilities, scalability, communication capabilities. IEC-1131 and EN61131 standards. Principle of operation of PLC. Duty cycle. PLC as devices that meet the real-time requirement. Issues in the selection of PLC for the task of automating the technological process. PLC programming methods, languages: ladder, instruction list, sequential function diagrams, function block diagrams, structured text. Control and regulation algorithms in PLC. Embedded algorithms, methods of program implementation of simple control and regulation methods. Methods of implementing selected discrete control algorithms. Communication issues in PLC: data exchange between controllers, data exchange with other elements of the control structure. Limitations on the applicability of PLC. PLC cooperation with supervisory control systems, SCADA data acquisition systems and databases using the universal OPC data exchange method.						
Prerequisites and co-requisites	Knowledge of PC and microcontroller programming						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Oral theoretical examination	50.0%	50.0%				
	Laboratory assessment	50.0%	50.0%				
Recommended reading	Basic literature	<ol> <li>Legierski T., Kasprzyk J., Wyrwał J., Hajda J.: Programowanie sterowników PLC, Wydawnictwo Pracowni Komputerowej Jacka Skalmierskiego, Gliwice, 1998</li> <li>Kwaśniewski J.: Programowalne sterowniki przemysłowe w systemach sterowania, ZP Roma-Pol, 1999</li> <li>Pasierbński J., Legierski T.: Programowanie sterowników PLC, Wydawnictwo Pracowni Komputerowej Jacka Skalmierskiego,1998</li> <li>Kasprzyk J.: Programowanie sterowników przemysłowych, WNT, 2013</li> </ol>					
	Supplementary literature	<ul> <li>5. Tatjewski P.: Sterowanie zaawansowane obiektów przemysłowych, Akademicka Oficyna Wydawnicza EXIT, 2002</li> <li>6. Grega W., Metody i algorytmy sterowania cyfrowego w układach scentralizowanych i rozproszonych, Wydawnictwo AGH, 2004</li> <li>7. Broel-Plater Bogdan, Układy wykorzystujące sterowniki PLC, PWN, 2015</li> <li>8. Kwaśniewski J., Sterowniki PLC w praktyce inżynierskiej, btc, 2008</li> </ul>					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Design and build a control system using PLC for a selected laboratory facility						
Work placement	Not applicable						