

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Integration and Visualisation of Automatics Systems, PG_00038286								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-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 Contro	> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor		dr inż. Krzysztof Armiński						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	10.0	0.0	20.0	20.0 0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan	n didactic ed in study	Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		6.0		39.0		75	
Subject objectives	Preparing students for the practical use of automation systems in industrial applications. Learning design and development of complex industrial automation systems with the use of PLC and SCADA.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U10		Student can design selected automated system based on programmable controllers and a visualization system.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	K7_W08		Student knows the principles of designing control and control systems based on drivers and visualization systems.			[SW1] Assessment of factual knowledge			
Subject contents	LECTURE : PLC systems and visualization of multi-layer automatic control. General characteristics of drivers and SCADA systems. Priciples of programming and design automation system using PLC and SCADA. Communication with the user's control system. The control and visualization of industrial processes. The requirements of visualization systems. Visualization systems in the information structure. The components of visualization systems in a computer network. Operation and configuration of visualization systems. The integration of visualization systems with the systems of decision-making. General principles for compiling a PLC and SCADA.								
	EXERCISES : an analysis of the selected automation system, develop a set of input and output ranges of variation of parameters, the technical assumptions, the functions implemented in the visualization system and a programmable controller, modeling in conjunction visualization system - the controller, control algorithm, the scope of research, checking the system, description of the modes, use the menu windows, gauges, indicators, buttons, alarms. Develop documentation.								
Prerequisites and co-requisites	Knowledge of the Basics of of Automatics								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Project		50.0%		70.0%				
	Colloquium of the lectures contets		50.0%			30.0%			

Recommended reading	Basic literature	 Kwaśniewski J.: Programowalne sterowniki przemysłowe w systemach sterowania, ZP Roma-Pol, Kraków, 1999. Legierski T., Wyrwał J., Kasprzyk J., Hajda J.: Programowanie sterowników PLC, Wydawnictwo Pracownia Komputerowej Jacka Skalmierskiego, Gliwice, 1998. Seta Z.: Wprowadzenie do teorii sterowania. Wykorzystanie programowalnych sterowników PLC., Mikom, Warszawa, 2002. Winiecki W., Nowak J., Stanik S.: Graficzne zintegrowane środowiska programowe do projektowania komputerowych systemów pomiarowo – kontrolnych, Mikom, Warszawa, 2001. Jakuszewski R: Programowanie systemów SCADA, Pracownia komputerowa Jacka Skalmierskiego, Gliwice, 2006. 			
	Supplementary literature	1. Users manual of PLC SAIA, Control Maestro and InTouch 7.0.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	The rules for creating programs and design automation using PLC and SCADA. Using technology to create web-like industrial applications. Designing the User Interface HMI.				
Work placement	Not applicable				