

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Control in industrial objects, PG_00038081								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024			
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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Control Engineering -> Faculty of Electrical and Control Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Marcin Śliwiński							
	Teachers		dr inż. Jacek Zawalich						
			dr inż. Adam Kielak						
			dr inż. Emilian Piesik						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial Laboratory Project		:t	Seminar	SUM		
	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 i classes incluc plan			Self-study S		SUM		
	Number of study hours	45		2.0		53.0		100	
Subject objectives	The aim of the course is to present selected industrial objects and the control systems correlation with the industrial technology used in them. With a focus on process automation systems, sequential automation systems; Control and automation systems for nuclear power plant and refinery.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_W11		The student is able to assess the threat from the outside for the operation of a distributed control and protection system.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	K6_U07		Students will be able to perform a simple model of the process installation part in the simulation software.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	K6_K04		The student has basic knowledge about the use of functional safety methodology.			[SK2] Assessment of progress of work [SK4] Assessment of communication skills, including language correctness			

Subject contents	 Lecture The scope covers discussing the structure of a modern enterprise on selected examples of industrial objects: object-oriented measurement systems and actuators; basic process control systems and distributed control systems (BPCS; DCS) and alarm or supervisory control and data acquisition systems; safety instrumented systems SIS; safety related systems SRS; emergency shutdown systems ESD; and production management systems with enterprise management elements (SAP ERP; MES). Cooperation of individual systems within the layered control system, from the basic control systems layer (and safety systems) through the master control systems to the management and production planning layer. Classification of objects and automation systems in technical facilities in relation to applied technologies. Functional, technical and organizational characteristics of installation and systems. Marine automation systems, sequential control, power system, wind farms, petrochemical installations and nuclear power plants. Visualization of the interaction between the controlled object and the control unit. An overview of the magnitudes characterized of a controlled object taking into account the technological aspects of the considered objects. Laboratory Computer control, monitoring (SCADA) and protection automation systems used in typical industrial installations. Examples of sequential control systems. Actuators and measuring subsystems in BPCS, DCS, SIS and ESD systems used in industrial installations. Introduction to the modeling of technological processes in typical industrial plants using Flownex SE software. 					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Assessment of activity on laboratory exercises and home- written reports	60.0%	30.0%			
	Writing test part 1	60.0%	35.0%			
	Writing test part 2	60.0%	35.0%			
Recommended reading	Basic literature Supplementary literature eResources addresses	 K.T. Kosmowski red.: Podstawy bezpieczeństwa funkcjonalnego. Wydawnictwo Politechniki Gdańskiej J. Stokłosa, T. Bilski, T. Paszkowski: Bezpieczeństwo danych w systemach informatycznych. R. Andersen: Inżynieria zabezpieczeń. WNT Warszawa 4. M. Karbowski: Podstawy kryptografii. Helion. Z. Bubnicki: Teoria i algorytmy sterowania. PWN, Warszawa 2005. Hoyland A., Rausand M.: System Reliability Theory. Models and Statistical Methods. New York: John Wiley & Sons, Inc. 1994. Adresy na platformie eNauczanie: STEROWANIE W OBIEKTACH PRZEMYSŁOWYCH [2023/24] - Moodle ID: 33684 				
	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33684					
Example issues/ example questions/	 What is the difference between SIS and BPCS ? Why in the process industry installation are used layer of protection system ? 					
tasks being completed	2. Why in the process industry inst	allation are used layer of protection	system :			