

Subject card

Subject name and code	Functional safety and information security, PG_00062386								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
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			3.0			
Learning profile	general academic profile		Assessmer	nt form	assessment				
Conducting unit	Department of Control Engineering -> Faculty of Electrical and Control Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Emilian Piesik Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Semin		Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	15.0	0.0		45	
	E-learning hours included: 0.0								
	Additional information: Lecture, presentations and auxiliary materials. Project, instructions.								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		3.0		27.0		75	
Subject objectives	Transfer basic engineering knowledge to students concerning identification of hazards, and the risk analysis and assessment in technical systems useful for designing the control systems with regard to the functional safety requirements.								

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Learning outcomes Course outcome		Method of verification				
[K6_U07] can build and analyze models of systems and systems in		The student knows the fundamentals of methodical basis of identifying hazards associated with operation of machinery and production lines and industrial installations. It has the knowledge of how to define safety functions, taking into account the results of risk analysis and assessment, in order to rationally reduce the risk of accidents and human errors, environmental and material damage. The student knows the solutions of a layered safety system and knows how to analyse them. The student knows how to select hardware architecture solutions				
[K6_W07] has basic knowledge related to control and automation systems	Students will know how to determine the required PLr or SILr of the safety function. How to verify these levels against on the basis of a probabilistic model of an industrial automation and control system in design. The student will be familiar with the basic principles of of cyber security concerning related technologies operational, IT and cloud OT-IT-CT.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
LECTURE Safety and security solutions in technical systems. Definitions of risks, individual and societal risks. As low as reasonably practicable (ALARP) rule, risk matrix, required risk reduction. The concept of functional safety of the control and protection systems. Designing of electric/ electronic/ programmable electronic (E/E/PE) systems. Examples of functional safety solutions in the industry. Reliability and functional safety of the machinery control systems. Classifying the control systems according to standards: PN-EN 954, PN-EN 13849 and PN-EN 62061. Performance levels (PL). Analysis of hazards and defining safety-related functions. Determining safety integrity level (SIL) based on the risk assessment according to PN-EN 61508. Diagnostic coverage (DC) of subsystems. Verifying SIL using qualitative and quantitative methods. Protection layers according to PN-EN 61511. Layers of protection analysis (LOPA) method. Designing of the safety instrumented systems (SIS) and the alarm system (AS). Information security in computer systems. Criteria of risk assessment. Determining levels of information protection. Methods and solutions of the information security in the network: access control, audit, antivirus protection and fire walls. Security of information transmission and data bases. Examples of protection systems and information protection in the industry. Hazards identification and assessment of the risk factors. Project: Determining required performance levels (PL) of safety functions implemented in the machine control system. Technical realisation and verification performance level (PL) on examples of a machine protection device and light curtain. Determining required SIL for safety-related functions. Verifying SIL, designing and implementing the structure of protection system KooN. PLCs for safety-related applications. Protection layers (BPCS, humanoperator and alarm system. SIS(ESD)						
Knowledge concerning the probability calculus, the reliability analysis in technical systems, and application of computer systems and programmable control systems in the industry.		echnical systems, and the ne industry.				
Subject passing criteria	Passing threshold	Percentage of the final grade				
Project	60.0%	50.0%				
Two midterm colloquiums	60.0%	50.0%				
Basic literature	Kosmowski K.T. (red.): Podstawy bezpieczeństwa funkcjonalnego, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2020. Kosmowski K.T. (Ed.): Functional safety management in critical systems, Fundacja Rozwoju Uniwersytetu Gdańskiego Gdańsk 2007. Liderman K.: Analiza ryzyka i ochrona informacji w systemach komputerowych. Wydawnictwo Naukowe PWN SA, Warszawa 2008.					
	[K6_U07] can build and analyze models of systems and systems in the field related to control systems and automation [K6_W07] has basic knowledge related to control and automation systems [K6_W07] has basic knowledge related to control and automation systems LECTURE Safety and security solution risks. As low as reasonably practical functional safety of the control and pelectronic (E/E/PE) systems. Exampsafety of the machinery control systems for the machinery control systems (SIS) a Criteria of risk assessment. Determining remation and data be information transmission and dat	IK6_U07 can build and analyze models of systems and systems in the field related to control systems and automation The field related to control systems and automation The field related to control systems and automation The field related to control systems The student knows the solutions, taking into account the results of risk analysis and assessment, in order to rationally reduce the risk of accidents and human errors, environmental and material damage. The student knows the solutions of a layered safety system and knows how to analyse them. The student knows how to select hardware architecture solutions that perform the safety function. Students will know how to determine the required PLr or SILr of the safety function. How to verify these levels against on the basis of a probabilistic model of an industrial automation and control system in design. The student will be familiar with the basic principles of of cyber security concerning related technologies operational, IT and cloud OT-IT-CT. IECTURE Safety and security solutions in technical systems. Definitions risks. As low as reasonably practicable (ALARP) rule, risk matrix, require safety of the control and protection systems. Designing of electentic (EFE/PE) systems. Examples of functional safety solutions in the safety of the control and protection systems. Designing of electentic (EFE/PE) systems. Examples of functional safety obtions in the machinery control systems (SIS) and the alarm system (AS), informatic orticals of risk assessment. Determining levels of information protection analysately instrumented systems (SIS) and the alarm system (AS), informatic orticals of risk assessment. Determining levels of information protection industry. Hazards identification and assessment of the risk factors. Peripe performance levels (PL) or safety-related functions systems (SIS) and the alarm system (AS), informatic orticals prot				

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	Supplementary literature	Andersen R.: Inżynieria zabezpieczeń. WNT, Warszawa 2005. Białas A.: Bezpieczeństwo informacji i usług w nowoczesnej instytucji i firmie, WNT, Warszawa 2006.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Risk graph for determining required safety integrity level (SIL).				
	2. Qualitative verification of the E/E/PE system's SIL.				
	3. Quantitative verification of the E/E/PE system's SIL.				
Work placement	Not applicable				

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