

Subject card

Subject name and code	Functional safety in hydrogen technologies, PG_00058354							
Field of study	Hydrogen Technologies and Electromobility							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2026/2027			
Education level	vel 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		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	Subject supervisor		dr hab. inż. Marcin Śliwiński					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0							
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	60		7.0		33.0		100
Subject objectives	Providing students with advanced engineering knowledge regarding hazard identification and analysis risk assessment in hydrogen installations useful in the design of control systems taking into account functional safety requirements in hydrogen technologies.							

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Learning outcomes Course outcome		Subject outcome	Method of verification				
	[K6_W12] knows the hazards from electrical equipment, ways to reduce these hazards, basic principles of health and safety at work with electrical devices, basic principles of ergonomics	The student knows methods of verifying SIL safety integrity levels taking into account modeling results probabilistic system controlling a hydrogen installation with a given architecture.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K6_K01] is aware of the need for continuous education and self-improvement in the field of the profession of an electrician and knows the possibilities of further education	The student knows the rules of determination SIL levels (Safety Integrity Level) safety functions on based on defined matrices risk and modified risk graphs.	[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills [SK3] Assessment of ability to organize work				
	[K6_U12] can formulate a specification of simple engineering tasks of a practical nature related to the field of study	The student is able to design and verify the safety function safety function implemented in a control system for a hydrogen system with a user interface on a laboratory bench.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
	[K6_U07] can build and analyze models of systems and systems in the field related to hydrogen devices and installations as well as control and automation systems	The student is able to make identification threats and carry out risk analyzes and assessments regarding design and use of control systems elevated hydrogen installations risk taking into account the concept of Industry 4.0 and 5.0.	[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
	[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	The student knows the possibilities of using advanced computer applications in the process of integrated functional safety and cybersecurity analyses of industrial automation and control systems (IACS) in life cycle of complex hydrogen installations.	[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects				
[K6_W07] knows the basics of computer programming, digital circuits, microprocessor technology, design of simple algorithms, principles of open of computer networks		The student is able to use knowledge of selected methods and tools to support the design process use of control systems performing safety functions.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
Subject contents	LECTURE Risk definitions, individual and social risk. ALARP principle, risk matrix and required risk reduction. The concept of functional safety of control and security systems. Design of electrical/electronic and programmable electronic (E/E/PE) systems. Examples of functional safety solutions in industry. Three analysis and function definition related to security. Determining the SIL safety integrity level based on risk assessment according to PN-EN 61508. DC diagnostic coverage in subsystems. SIL verification qualitativ and quantitative methods. Protection and protection layers according to PN-EN 61511. Method LOPA. Design of SIS security instrument functions and the AS alarm system.						
	LABORATORY EXERCISES Determining the required SIL for safety-related functions. SIL level verification, design and implementation of the structure of the KooN safety system. Application drivers safety. Safety layers (BPCS, human operator and alarm system, SIS/ESD).						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria Two tests - theory/tasks Practical exercises in lab.	Passing threshold 60.0% 60.0%	Percentage of the final grade 65.0% 35.0%				
Recommended reading	Basic literature	Kosmowski K.T. (red.): Podstawy bezpieczeństwa funkcjonalnego, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2020. Kosmowski K.T. (red.): Functional safety management in critical systems, Gdańsk, 2008. Liderman K.: Analiza ryzyka i ochrona informacji w systemach komputerowych. Wydawnictwo Naukowe PWN SA, Warszawa 2008.					

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Supplementary literature		 Andersen R.: Inżynieria zabezpieczeń. WNT 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 the required Safety Integrity Level (SIL). Qualitative SIL verification of the E/E/PE system. Quantitative SIL verification of the E/E/PE system.				
Work placement	Not applicable				

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