

Subject card

Subject name and code	Risk and reliability of systems, PG_00065614								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Zakład Siłowni Okrętowych -> Institute of Ocean Engineering and Ship Technology -> Fac Engineering and Ship Technology					gy -> Faculty	of Mechanical		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Roman Liberacki						
	Teachers	dr inż. Romar	n Liberacki						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes including plan				Self-study SUM				
	Number of study hours	60		10.0		30.0		100	
Subject objectives	Introducing students to methods of reliability assessment and risk analysis of technical systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W11] interprets social, economic, legal (including industrial and intellectual property laws), and other non-technical aspects of engineering activities, and includes them into engineering practice		The student interprets the economic and legal conditions for safety assessment and incorporates them into engineering practice.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K7_K12] is ready for fullfiling social commitement and initation of actions for public interest including entrepreneurial thinking and acting		The student understands the social role and the necessity of striving to minimize risks while maintaining a reasonable approach to the associated costs and benefits.			[SK5] Assessment of ability to solve problems that arise in practice			
	shipborne and offshore systems/ processes design, including non-		The student identifies and formulates tasks and solves them in the context of system design, taking into account their safety. He/she also considers atypical aspects such as the human factor.						
	knowledge and consulting experts opinion in case of facing difficulties with individual problem solving		The student understands and can perform a professional risk analysis related to technical systems. He/she can critically verify the acquired knowledge and utilize expert opinions in case of difficulties in independently solving a problem.			[SK5] Assessment of ability to solve problems that arise in practice			

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Subject contents	LECTURES: Concept of reliability, reliability indicators, mathematical models for assessing the reliability of elements and systems. Statistical hypothesis testing. Maintainability and availability of technical systems. Human factors. Methods for assessing the probability of human errors. Concept of risk, risk measures, mathematical models for risk assessment. ALARP criterion. Formal Safety Assessment (FSA) method in shipping. Safety management. PROJECT: Risk analysis of a selected technical object.					
Prerequisites and co-requisites	Basic knowledge of the construction and operation of machines and devices.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Project	100.0%	50.0%			
	Written test	50.0%	50.0%			
Recommended reading	Basic literature	Girtler J., Kuszmider S., Plewiński L.: Wybrane zagadnienia eksploatacji statków morskich w aspekcie bezpieczeństwa żeglugi. WSM, Szczecin 2003. Gołąbek A.: Wybrane zagadnienia bezpieczeństwa maszyn. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2002. Guidelines for Formal Safety Assessment (FSA) for Use in The Imo Rule-Making Process, International Maritime Organization 2002. Radkowski S.: Podstawy bezpiecznej techniki. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2003. Brandowski A., Metodyka formalnej oceny bezpieczeństwa statku (FSA), I-sza Międzynarodowa Szkoła Letnia Bezpieczeństwo na Morzu, Politechnika Gdańska, Gdańsk 2001. Normy: OHSAS 18001:2007 ISM CODE SPIS CODE				
	Supplementary literature	1. Modarres M., What every engineer should know about Reliability and Risk Analysis, Center for Reliability Engineering, University of Maryland, College Park, Maryland, Marcel Dekker, Inc., New York, Basel, Hong Kong, 1993.				
	eResources addresses	Adresy na platformie eNauczanie: Risk and reliability of systems, PG_00065614, W, P, OiKM, sem.1, letni 2024/2025 - Moodle ID: 44051 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=44051				
Example issues/ example questions/ tasks being completed	Define reliability from a probabilistic perspective.2. Explain the ALARP risk criterion and its significance.3. List the stages of the FSA method.4. Conduct a risk analysis of a selected technical object.					
Work placement	Not applicable					

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