

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Reliability and safety of machines and energy systems , PG_00055916								
Field of study	Power Engineering			_					
Date of commencement of studies	October 2024		Academic year of realisation of subject			2027/2028			
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			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Siłowni Okrętowych -> Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		prof. dr hab. inż. Zbigniew Korczews			ki			
of lecturer (lecturers)	Teachers		ļ						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	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		Participation i consultation h		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	To teach students the theoretical foundations of reliability and safety of machines and energy systems, as well as familiarize with the methods used for testing and assessing reliability as well as analyzing and assessing safety.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W12] has basic knowledge of the life cycle and repairs of energy equipment in the field of thermal power stations, thermal and energy systems and heating systems, internal combustion engines and compressors as well as rotating machines		Studend is able to classify technical condition of the energy machines and devices. He distinguishes the known and recognisable operation unserviceable states of the engines and working machines applied in energy systems.			[SW1] Assessment of factual knowledge			
	in the field of thermal power plants, thermal and energy and heating systems, internal combustion engines, compressors and rotating machines, has basic knowledge of the regulation of energy equipment and methods of their selection depending on the needs [K6_W06] knows classic and developmental energy		Student knows the operational causes of the failures and faults of the energy machines and devices.			[SW1] Assessment of factual knowledge [SW1] Assessment of factual knowledge			
	technologies, rules for the selection and operation of heat and energy devices and installations, basic principles of energy systems operation, basic issues regarding the reliability of energy devices and diagnostics, environmental effects of energy technologies used, methods of using renewable energy sources		machine and power systems as well as methods of testing and assessing reliability. Student knows the basic elements of the H-T-S safety system, safety indicators, methods of the risk assessing and analising for complex energy systems.						

Subject contents	Lecture: Basic concepts and definitions of the theory of reliability and safety: the concept of reliability, durability, readiness and safety, the concept of damage, the state of full and partial viability (disabled), the concept of safety, accident, loss, threat and risk - risk criterion. Physical aspects of reliability and safety of power machines and devices: causes of damage, basic mathematical models used in reliability tests, models of changes in technical conditions, methods of selecting mathematical models for reliability tests, reliability indicators. Reliability testing and assessment methods. Engineering methods of reliability analysis. Reliability structures of machines and energy devices: serial structure, parallel structure, series-parallel structure. Reliability of a human operator: the concept of operator error, methodology for evaluating operator reliability. Security structure and security models of energy systems. Methods of analysis and assessment of the security of energy systems. Labs: Shaping the reliability of power systems with a serial and parallel structure. Point and interval estimation of parameters of reliability models. Comparing the reliability of power machines and devices using different mathematical models. Verification of hypotheses about the distribution of time for the correct operation of power machines and devices. Estimation of statistical reliability indicators. Estimation of safety indicators. Shaping the security of energy systems					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
		100.0%	25.0%			
		60.0%	75.0%			
Recommended reading	Basic literature	Modarres M.: What Every Engineer Should Know About Reliability and Risk Analysis. New York - Basel - Hong Kong 1993.				
	Supplementary literature	Modarres M.: What Every Engineer Should Know About Reliability and Risk Analysis. New York - Basel - Hong Kong 1993.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Reliability of energy systems with a series and parallel structure.					
Work placement	Not applicable	Not applicable				