

Subject card

Subject name and code	, PG_00056325								
Field of study	Ocean Engineering								
Date of commencement of studies	October 2021		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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology						d Ship		
Name and surname	Subject supervisor		prof. dr hab. inż. Zbigniew Korczewski						
of lecturer (lecturers)	Teachers						_		
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study S		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	To teach the basic principles of operation and maintenance of marine power plants								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W06] has an organized knowledge on engineering methods and design tools allowing the conducting of projects within the construction and operation of ocean technology objects and systems		Students can characterize and present the conditions for the use of selected operational strategies in relation to the main elements of the ship's power system			[SW1] Assessment of factual knowledge			
	of ocean technology objects and		Student applies the gathered knowledge concerning operation keystones for the practical usage and supervising the marine power plant"s machines and devices in different working states.			[SU1] Assessment of task fulfilment			
			A student describes an operation process of the marine power plants machines and devices. He explains basic notions within the range of usage and servicing the marine devices and energetic systems.			[SW1] Assessment of factual knowledge			
	[K6_W08] has knowledge of the principles of sustainable development		Student can characterize the process of maintenance of the main elements of ship power systems in the aspect of its influence on the environment			[SW1] Assessment of factual knowledge			

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Subject contents	Lecture: The usage of ship devices and energetistic systems (main propulsion system, generating sets and boilers). Servicing ship devices and energetistic systems (main propulsion system, generating sets and boilers). An operational susceptibility of ship devices. Mathematical models of oparational processes of ship devices. Controlling the process of ship devices" operaction. The operation's management of ship power plants. Laboratory: Measurement of physical properties of working fluids (density, viscosity, flash point). Preparation for operation, starting, supervision during operation, stopping of diesel engine of main propulsion, ship power plant, auxiliary fired boiler, selected installations of ship pipelines.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquium	51.0%	70.0%				
	Reports from executed laboratory practices	100.0%	30.0%				
Recommended reading	Basic literature	Biernat J., Girtler J: Techniczna eksploatacja okrętów. Skrypt WSMW, Gdynia 1983 r. Niziński S.: Eksploatacja obiektów technicznych, Biblioteka problemów eksploatacji, Radom 2002 r. Włodarski J.K.: Podstawy eksploatacji maszyn okrętowych, Akademia Morska, Gdynia 2006 r. Balcerski A.: Siłownie okrętowe. Skrypt Politechniki Gdańskiej 1990. Górski Z., Perepeczko A.: Okrętowe maszyny i urządzenia pomocnicze. Wyd. TRADEMAR 1998.					
	Supplementary literature	Woud H. K., Stapersma D.: Design of propulsion and electric power					
	eResources addresses	generation systems. IMarEST, London 2002 Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Perational states of the ship's boiler room - heating steam requirement.						
and a series of the series of	2. Ship sources of electrical energy.						
	3. Main propulsion engine work with damaged turbocharger. 4. CO: exprisein is calculated a partition and distance of main appropriate and mathed a of the decreasion.						
	4. CO ₂ emission in selected operation conditions of main propulsion system and methods of its decreasing						
Work placement	Not applicable	Not applicable					

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