

## Subject card

Subject name and code	Fundamentals of the Ship Systems, PG_00060533								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			3.0			
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						of Mechanical		
Name and surname	Subject supervisor		prof. dr hab. inż. Zbigniew Korczews			iki			
of lecturer (lecturers)	Teachers	<del> </del>		i			i		
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	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				Self-study SUM				
	Number of study hours	45		5.0		25.0		75	
Subject objectives	To teach the build, requirements and principles of exploiting the marine power plant and pipeline systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W07] has knowledge of the principles of sustainable development		Student is able to determine the influence of technical solutions applied in ship power system (e.g. type of main propulsion) on environmental risks.			[SW1] Assessment of factual knowledge			
	[K6_U04] has skills that allow for self-education and preparation for work in an industrial environment, including the application of occupational health and safety rules		Student knows how to use public available as well as specialized and dedicated Internet resources and software when selecting criteria and comparative analysis of different types of ship systems. Applies general principles of proper use of equipment and systems during laboratory exercises on a computer simulator.			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		Student describes and explains the purpose of the solutions used in relation to typical ship system solutions. Explains the general construction of typical solutions structural ship installations on ships with internal combustion engines. Indicates the classification conditions affecting the structure of the installation.			[SW1] Assessment of factual knowledge			

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Subject contents	Lecture						
Subject Contents	The definition of the maritime system, function and classification of the maritime systems, formal and legal requirements in regards to the system and maritime equipment, the ship's movement ability - general information about the power transmission system, general information about the maritime systems, fire protection systems, bilge and ballast systems, sanitary systems of the ship, ventilation and conditioning, ship's refrigeration system and equipment. Dynamic positioning systems. Mooring and anchoring systems. Reliability of the ship's functioning. Ecological aspects of maritime systems' usage.  Laboratory  General construction, principle of operation, preparation for operation and use of selected ship systems - exercises on the simulator of ship systems and ship power system.						
Prerequisites and co-requisites	Knowledge of the subjects: Technical mechanics, Construction and operating of machinery						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Midterm colloquium - lecture	51.0%	85.0%				
	Practical skills - laboratory	100.0%	15.0%				
Recommended reading	Basic literature  Supplementary literature	<ol> <li>Balcerski A.: Siłownie okrętowe. Podstawy termodynamiki, silniki napędy główne, urządzenia pomocnicze, instalacje. Skrypt PG, Gdańsk 1990.</li> <li>Giernalczyk M., Górski Z.: Siłownie okrętowe Część 2 Instalacje okrętowe. Akademia Morska w Gdyni, Gdynia 2016</li> <li>Urbański P.: Instalacje okrętów i obiektów oceanotechnicznych. Wyd. PG 1991</li> <li>Wojnowski W.: Okrętowe siłownie spalinowe Wyd. PG 1999</li> <li>Urbański P.: Instalacje spalinowych siłowni okrętowych. Skrypt P Gdańsk 1994</li> <li>Więckiewicz W.: Instalacje kadłubowe statków morskich. WSM 1988</li> </ol>					
	eResources addresses	<ol> <li>Szarejko J.: Technologia rurociągów okrętowych WM 1968</li> <li>Przepisy klasyfikacji i budowy statków morskich.</li> <li>Taylor D.A.: Introduction to Marine Engineering. Elsevier Butterworth-Heinemann, Oxford 2000</li> <li>Adresy na platformie eNauczanie:</li> </ol>					
Example issues/ example questions/ tasks being completed	The main energy systems of the ship - classification, functions.     General scheme of ballast system.     General propulsion efficiency vs. general energy efficiency - interpretation.     Construction and principle of operation of freshwater production equipment.     Methods of reducing NOx and SOx emissions.     Equipment redundancy in marine power systems.     Difference between ventilation and air conditioning.						
Work placement	Not applicable						

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