

Subject card

Subject name and code	Marine Boilers and Heat Exchangers, PG_00060558								
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			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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology						Ship		
Name and surname	Subject supervisor dr inż. Roman Liberacki								
of lecturer (lecturers)	Teachers	1			,				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	·		Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	15.0		0.0	45	
	E-learning hours inclu	uded: 0.0			1		!		
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	Familiarize students with the basic laws of heat flow and with the construction and operation of ship boilers and heat exchangers, and with the elements of the steam heating system on the ship.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] has knowledge of hydromechanics, thermodynamics, machine design, ecology, materials science necessary to understand the principles of construction and operation of ocean engineering facilities and equipment					[SW1] Assessment of factual knowledge			
	[K6_U05] can formulate a simple engineering task and its specification within the range of design, construction and operation of ocean technology objects and systems		basic heat exchanger design calculations. The student is able to			[SU1] Assessment of task fulfilment			
Subject contents	Lecture: Heat conduction. Heat transfer (free convection, forced convection, convection during condensation). Heat transfer. Types of flow in heat exchangers. Construction of ship's heat exchangers. Selection of heat exchangers. Steam heating system on a ship. Ship's boilers: types, construction, characteristis. Fuel and water for marine boilers. Construction materials for boilers. Damage to boilers. Heat exchange in boilers. Tutorials: Calculation tasks in the field of heat conduction, convection heat transfer, overall heat transfer. Selection of ship heat exchangers. Determining the demand for heating steam. Selection of boilers and the								
	other elements of a ship's steam heating system. Basic thermal calculations of ship boilers. Starting, supervision during operation and shutdown of the ship's boiler and heat exchanger. Project: Basic heat exchanger design calculations.								
Prerequisites and co-requisites	Knowledge from thermodynamics.								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	written colloquiums	50.0%	50.0%			
	Task completed assessment	100.0%	50.0%			
Recommended reading	Basic literature	1. Balcerski A.: Siłownie okrętowe. Skrypt PG 1990				
		 Górski Z., Perepeczko A.: Okrętowe kotły parowe. Skrypt WSM Gdynia 2002 Górski Z., Perepeczko A.: Okrętowe maszyny i urządzenia pomocnicze. Wyd. TRADEMAR 1998 				
		4. Piotrowski W: Wytwornice pary.	Piotrowski W: Wytwornice pary. Podstawy teoretyczne. Gdańsk 1988. Piotrowski W: Wytwornice pary. Projektowanie i obliczenia cieplne. dańsk 1988.			
		5. Piotrowski W: Wytwornice pary. Gdańsk 1988.				
	Supplementary literature Websites of boiler and heat exchanger manufacturers (e.g. Alfa Lava					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	List and briefly describe heat transfer mechanisms.					
	2. Write and explain the Peclet equal	ation				
	3. Explain the difference between fire tube and water tube boiler					
	4. Make the basic design calculations of the heat exchanger.					
Work placement	Not applicable					

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