

## Subject card

Subject name and code	Selected problems of Ship Structures, PG_00060549								
•	Design and Construction of Yachts, Naval Architecture and Offshore Structures								
Field of study	,								
Date of commencement of studies	October 2023		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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Mechaniki Konstrukcji Oceanotechnicznych -> Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Krzysztof Wołoszyk						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	45.0	0.0	0.0	45.0		0.0	90	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation in consultation hours		udy	SUM		
	Number of study hours	90		9.0		51.0		150	
Subject objectives	The aim of the subject is to acknowledge the students with some selected problems related to ship structures, e.g. structural problems related to particular ship types, problems of structural damages and methods of repair, etc. During project, students will verify the structural strength of designed ship hull in terms of various structural requirements according to guidelines of Classification Societies.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W02] has knowledge in the field of technical mechanics, fluid mechanics, strength of materials, necessary to understand the basic physical phenomena occurring in ocean engineering		Student knows the selected problems related to strength of ship structures for particular ship types			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_K02] can work in a team, assuming various roles, can act in a rational and ethical way		Student is able to verify the strength of ship hull and propose the rational way of structural strengthening			[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work [SK2] Assessment of progress of work			
	[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 is able to solve the constructional problem by finding the proper information			[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	During lectures - acknowledgement with some selected problems related to ship structures, e.g. structural problems related to particular ship types, problems of structural damages and methods of repair, etc. During project, students will verify the structural strength of designed ship hull in terms of various structural requirements according to guidelines of Classification Societies.								
Prerequisites and co-requisites	Knowledge from subjects: Technical Mechanics, Strength of Materials, Basics of Ship Design and Material Science								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Presentation of project work	50.0%	15.0%				
	Report from project work	50.0%	45.0%				
	Test from lectures	60.0%	40.0%				
Recommended reading	Basic literature	Mansour, A., Liu, D., Strength of Ships and Ocean Structures. The Society of Naval Architects and Marine Engineers, 2008					
		Polish Register of Shipping, Rules for classification and construction of sea-going ships, Part II Hull. 2019.  IACS, Guidelines for Surveys, Assessment and Repair of Hull Structure Bulk Carriers, 2007.					
		IACS, Common Structural Rules for Bulk Carriers and Oil Tankers, 2023.					
		DNV. Class Guideline DNVGL-CG-0	deline DNVGL-CG-0127. Finite Element Analysis. 2015.				
	Supplementary literature IACS, Guidelines for Surveys, Assessment and Repair of Hull Structu Container Ships, 2017.						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Example problems:  1. Describe the structural problems in large container ships.						
	Describe the typical structural failures in ships and ways of their repair.						
	Desrbibe the phenomenon of ultimate strength of ship hull girder.						
	Example project tasks:						
	The analysis of stregth of PSM of midship section of hull of general cargo ship with the use of shell-beam FE model.						
	2. The analysis of buckling strength of selected structural members.						
Work placement	Not applicable						

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