

Subject card

Subject name and code	Small Ships Structure, PG_00045069							
Field of study	Ocean Engineering, Ocean Engineering							
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Faculty of Ocean Engineering and Ship Technology							
Name and surname	Subject supervisor	dr inż. Krzysztof Wołoszyk						
of lecturer (lecturers)	Teachers		dr inż. Wojciech Puch					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		15.0		50
Subject objectives	During the lectures to	give students	basic informati	on on hull struc	tures si	uch obj	ects as:	
	- catamarans; - high speed crafts; - inland waters ships;							
	- small sea-going ship	os;						
	- yachts.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[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	Student understands influence of international conventions and classification rules requirements concerning stability, ability to float in flooded conditions, strength of hull structure and characteristics of materials used – on arrangement and scantlings of elements composing a floating object structure and understands restrictions related to technological aspects. Student understands influence of design solutions applied on durability of the floating object.	[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools				
	[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	Student knows hull structures of typical small vessels and understands restrictions indicating from criteria to be fulfilled (stability, strength, technoligical aspects) and knows basic methods of strength analysis.	[SW1] Assessment of factual knowledge				
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems	Student understands influence of requirements concerning functionality, stability, ability to float in flooded conditions, properties of propulsion system, sea keeping properties and characteristics of materials used – on ship hull structure, safety of ships and protection of sea environment. Student understands problem of strength of hull structures and its basic equipment (predicting stress values, buckling and fatigue strength analysis). Student is able to make sketches of selected ships hull structures and their important equipment items. Student knows selected methods for computing stress values in the structure.	[SW1] Assessment of factual knowledge				
	[K6_K03] understands non- technical aspects and effects of operation as an engineer, its influence on the environment and is aware of the responsibilities for the decisions taken	Student understands that technical properties of designed floating objects may cause degradation of natural environment and may be dangerous for people.	[SK5] Assessment of ability to solve problems that arise in practice				
Subject contents	Problems discussed during the lectures:						
	- design of catamarans;						
	- hull structures of high speed crafts;						
	- hulls of inland waters ships;						
	- hulls of small sea-going ships;						
	- hulls of yachts.						
Prerequisites and co-requisites	Student should have some knowledge on theory of ships, technical mechanics, design materials and technical drawings. Knowledge gathered during previous lectures on Ship Structures I and Ship Structures II is also required.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				

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Recommended reading Basic literature		M.Bogdaniuk, Lectures on Small ships Hull Structures (in polish			
		language only).			
		2. Robert Taggart(Editor), <i>Ship Design and Construction</i> , The soc. Of Nav. Arch. And Marine Eng., New York,1980.			
		3. D.J. Eyres: Ship construction. Elsevier, 5ed.			
		4. Polski Rejestr Statków, Rules for classification and building of seagoing ships, Part II Hull, Gdańsk, 2019.			
		Polski Rejestr Statków, Rules for classification and building of small sea-going ships, Part II Hull, Gdańsk, 2019.			
		5. Polski Rejestr Statków, Rules for classification and building of inland waters ships, Part II Hull, Gdańsk, 2011.			
	Supplementary literature	I.IACS, Container Ships Guidelines for Survey, Assessment and			
	· · ·	Repair of Hull Structure, 2005.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Make some scetches and descriptions to present:				
	- typical hull structures of inland waters ships;				
	 typical hull structures of small sea-going ships; typical hulls of yachts; typical catamarans; typical fast crafts. 				
Work placement	Not applicable				

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