



Subject card

Subject name and code	, PG_00056290						
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	5	ECTS credits			6.0		
Learning profile	general academic profile	Assessment form			exam		
Conducting unit	Faculty of Ocean Engineering and Ship Technology						
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Bogdan Rozmarynowski					
	Teachers	mgr inż. Paweł Bielski dr hab. inż. Bogdan Rozmarynowski dr inż. Wojciech Puch					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	30.0	15.0	0.0	0.0	75
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	75	15.0		60.0		150
Subject objectives	Student learns methods of internal forces and stress analysis of ship structure elements and can apply its in numerical examples. Student should know methods of strength calculations and stability analysis of ship structure elements. Student learns basis of finite element method and its applications.						
Learning outcomes	Course outcome	Subject outcome			Method of verification		
	[K6_U06] in compliance with a formulated specification and with the aid of appropriate tools and methods, is able to complete a simple engineering task within the range of design, construction and operation of ocean technology objects and systems	The student has the skills to apply beam, disk and plate strength models to solve the problem of analysis of the structure of an ocean engineering facility, using available computer programs, e.g. RARUS			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems	The student has the knowledge to use beam and plate strength models to solve the problem of the analysis of the structure of an ocean engineering facility.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects		
[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	The student identifies, classifies and defines events related to ocean engineering facilities and systems. The student is able to use mathematical knowledge related to static and dynamic solutions of structural models			[SW3] Assessment of knowledge contained in written work and projects			

Subject contents	1. Classification of structure elements 2. Elements of theory of discs, plates and shells: rectangular disc, boundary conditions, internal forces, stress and strain states; rectangular plates, internal forces, stress and strain states, fundamental differential equation, boundary conditions; shells, internal forces, boundary conditions, stress state, methods of static analysis. 3. Ship structure elements interaction: effective width. 4. Stability: types of instability points; beams; plates. 5. Fundamentals of finite elements method: introduction; statics, rod systems, beams, plates and shells; stability; free and enforced harmonic vibrations. 6. Ship structure vibration: enforcements; shear and inertia effects.														
Prerequisites and co-requisites	Basic knowledge of strength of materials. Basic knowledge of finite element method.														
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td>Test</td> <td>25.0%</td> <td>40.0%</td> </tr> <tr> <td>Lab reports</td> <td>10.0%</td> <td>20.0%</td> </tr> <tr> <td>Lecture test</td> <td>25.0%</td> <td>40.0%</td> </tr> </tbody> </table>			Subject passing criteria	Passing threshold	Percentage of the final grade	Test	25.0%	40.0%	Lab reports	10.0%	20.0%	Lecture test	25.0%	40.0%
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Test	25.0%	40.0%													
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Recommended reading	Basic literature	1. Z.Dyła, A.Jakubowicz, Z.Orłoś: Wytrzymałość Materiałów, WNT, 1983. 2. S.P.Timoshenko, S.Woinowsky-Krieger: Teoria płyt i powłok, Arkady 1962. 3. S.P.Timoshenko, J.M.Gere: Teoria stateczności sprężystej, Arkady, 1963. 4. Z.Kacprzyk, G.Rakowski: Metoda Elementów Skończonych, Politechnika Warszawska, 2005.													
	Supplementary literature	The Instruction of program RARUS (in Polish).													
	eResources addresses	Adresy na platformie eNauczanie: Mechanika konstrukcji okrętu (PG_00056290), [W], Inż., WIMiO, zimowy, 2023/2024 - Moodle ID: 33156 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=33156													
Example issues/ example questions/ tasks being completed	The strength calculation of the bottom using the model of beam on elastic foundation. The strength calculations of the shell plating of the watertight bulkhead.														
Work placement	Not applicable														