

## Subject card

Subject name and code	Advanced Problems of Structural Mechanics, PG_00062676							
Field of study	Naval Architecture and Offshore Structures							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group			Specialty 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	1		Language of instruction			English		
Semester of study	2		ECTS credits		5.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Zakład Mechaniki i Konstrukcji Morskich -> Institute of Ocean Engineering and Ship Technology -> 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	30.0	0.0	0.0	45.0		0.0	75
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didac classes included in s plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	75		10.0		40.0		125
Subject objectives	The purpose of the course is to familiarize students with advanced problems in structural mechanics with special emphasis on ships and marine structures. As part of the project, students will pursue a selected issue related to the mechanics of structures to be agreed with the teachers.							

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utilizing informat issues w  [K7_W0 and rela componand prode enginee knowled fields rel  [K7_U0den strategie dynamic informat and utilized and expections identification in the considering of the considering information in the considering and expections in the considering information in the considering in the conside	6] Capable of finding and credible sources of tion crucial for analyzing within the field of study  2] Explains the essence tionships of key ents describing systems cesses in ocean ring, utilizing current lige from major scientific lated to the field of study  1] Develops innovative es to solve complex and composition problems by synthesizing tion from various sources zing analytical, simulation,	The student knows how to use sources in project work  The student understands advanced problems in structural mechanics  The student tackles an advanced problem in structural mechanics	[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects [SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
and rela component and process and utilization and expections and expections and process are process and process and process are process and process are process and process and process are process and process and process are process are process and process are process are process and process are process and process are process are process are process are process and process are process are process are process and process are process. The process are process are process are process	ents describing systems cesses in ocean ring, utilizing current lege from major scientific lated to the field of study 1] Develops innovative es to solve complex and c problems by synthesizing tion from various sources zing analytical, simulation,	advanced problems in structural mechanics  The student tackles an advanced problem in structural mechanics	contained in written work and projects [SW1] Assessment of factual knowledge  [SU5] Assessment of ability to				
strategie dynamic informat and utiliz and exp consider variabilit [K7_U02	es to solve complex and c problems by synthesizing tion from various sources zing analytical, simulation,	problem in structural mechanics					
	erimental methods, ring environmental ty	as part of the project work	[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				
logically regardin critical a diverse	2] Presents convincing and justified arguments goutcomes through inalysis of information in technical contexts and anoth to their interpretation	The student presents the results of design work on a selected issue of structural mechanics	[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment				
advance analytica solving t	3] Demonstrates ed skills in applying al methods and problem- techniques related to ingineering, using iate tools	The student presents the result of his project work	[SW2] Assessment of knowledge contained in presentation				
for lifelor evaluate compret knowled	1] Understands the need ng learning, critically e acquired knowledge, and nend the significance of lge in addressing cognitive ctical problems	The student understands that as an engineer he must constantly improve and acquire new knowledge	[SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work				
Subject contents The lectu	The lecture will cover the following topics in the context of ships and marine structures:  - ultimate capacity of structural elements;  - Fluid-Structure-Interaction type analyses;  - Dynamic analyses (e.g., collisions);						
- ultimate							
- Fluid-Si							
- Dynami							
- fundam	- fundamentals of reliability analysis of engineering structures; - fundamentals of fracture mechanics;						
- use of F	- use of FEM for advanced engineering calculations.						
Prerequisites and co-requisites							
Assessment methods Su	ubject passing criteria	Passing threshold	Percentage of the final grade				
and criteria Project r		50.0%	60.0%				
Test	_ <del>.</del>	50.0%	20.0%				
	ation of project	50.0%	20.0%				

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Recommended reading	Basic literature	Mansour, A., Liu, D., Strength of Ships and Ocean Structures. The Society of Naval Architects and Marine Engineers, 2008			
		Yao, Tetsuya, and Masahiko Fujikubo. <i>Buckling and ultimate strength of ship and ship-like floating structures</i> . Butterworth-Heinemann, 2016.			
		Der Kiureghian, Armen. Structural and system reliability. Cambridge University Press, 2022.			
	Supplementary literature	Richter, Thomas. Fluid-structure interactions: models, analysis and finite elements. Vol. 118. Springer, 2017.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Describe the problem of the limit load capacity of the ship's hull.2. To what problems are FSI methods applied to.3. Describe the problem of uncertainty in strength modeling.				
Work placement	Not applicable				

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