

Subject card

Subject name and code	, PG_00056296								
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			2.0			
Learning profile	general academic profile		Assessmer	Assessment form			assessment		
Conducting unit	Department of Ship Manufacturing Technology, Quality Systems and Materials Science -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Ryszard Pyszko						
of lecturer (lecturers)	Teachers		dr inż. Ryszard Pyszko						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar		SUM	
of instruction	Number of study hours	30.0	0.0	0.0			0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours	30	5.0		15.0		50		
Subject objectives	The aim of the course is to familiarize students with the requirements of regulations and characteristic conventions for the industry, an indication of the variety of facilities and operational requirements, materials usedand processing technologies, construction safety requirements and environmental impact								
Learning outcomes	Course out	come	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 is able to identify basic problems of design, manufacturing, quality control, application of standards, and TK regulations			[SU3] Assessment of ability to use knowledge gained from the subject			
	[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		The student has knowledge related to the specificity of operating offshore installations			[SK4] Assessment of communication skills, including language correctness			
	[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 gets acquainted with the typical course of the construction and installation of offshore systems			[SW1] Assessment of factual knowledge			
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		The student has basic knowledge related to the typical constructions of typical ocean engineering systems			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			

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Subject contents	Offshore facilities with a reinforced concrete structure						
	1.1. Material characteristics						
	2. Offshore facilities with a steel stru						
	2.1. Solar energy installations						
	2.2. Wind towers - division according						
	 3. Comparison of the efficiency of renewable sources 3.1. Technologies of the future 4. Material for offshore structures 5. Safety of manufactured structures 5.1. ISO standards 5.2. Norse standards 						
	5.3. PRS - Offshore Wind Farms6. Construction technology of steel masts of wind towers7. Manufacturers of offshore facilities						
Prerequisites and co-requisites	Marine general knowledge of other subjects in the field of IMO conventions, rules of Classification Societies and Maritime Affairs						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	60.0%	100.0%				
Recommended reading	Basic literature	Regulations of classification societies and ISO and Norsok standards					
		2. Industry magazines https://www.rivieramm.com/offshore-wind-journal; https://www.tandfonline.com/journals/tsos20 3. Internet: https://www.oedigital.com/; https://www.portalmorski.pl/offshore					
	Supplementary literature	Magazines, websites, yard and other institutional dealing with maritime Websites conventions and lows.					
		https://konferencja-offshore.pl/en/; http:// centrumoffshore.umg.edu.pl/; https://www.gospodarkamorska.pl/firmy- przemysl-offshore-f37					
	eResources addresses	Adresy na platformie eNauczanie: Technologia konstrukcji offshore,W,P,L,Sem.5,zima23/24, (PG_00056296) - Moodle ID: 32740 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32740					

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Example issues/ example questions/ tasks being completed	Give the characteristics of steel materials for offshore structures
	2. What standards are used and who formulates them in the offshore industry
	3. Discuss the technologies of prefabrication of wind tower sections
Work placement	Not applicable

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