

## Subject card

Subject name and code	Marine and Offshore Structures, PG_00060564								
Field of study	Naval Architecture and Offshore Structures								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Division of Automation and Marine Energy -> Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor	dr hab. inż. Jerzy Kowalski							
of lecturer (lecturers)	Teachers	ī							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	15.0	0.0	15.0		0.0	60	
	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	60	6.0		34.0		100		
Subject objectives	The aim of the course is to familiarize students with the methods of obtaining raw materials, including crude oil and natural gas from under the seabed as well as obtaining energy from renewable sources on the example of offshore wind farms.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W05] has an organized knowledge on design, construction and operation of ocean technology objects and systems		knows the principles of machine design			[SW3] Assessment of knowledge contained in written work and projects			
	[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  [K6_K03] is aware of the impact of non-technical aspects on the engineer's work and the impact of engineering activities on the natural environment		formulates a simple engineering task and its specification in the field of design, production and operation of ocean technical facilities and systems  knows the principles of ergonomics and safety			[SU1] Assessment of task fulfilment			
						[SK5] Assessment of ability to solve problems that arise in practice			

Data wygenerowania: 12.04.2025 03:40 Strona 1 z 3

Subject contents	The lecture material includes knowledge of:							
Cabjeet contents	ubject contents							
	methods of searching for crude oil and natural gas under the seabed, installation and construction of individual elements of the oil field, basic offshore drilling methods, methods of laying submarine pipelines, the type of ocean engineering facilities for offshore works, including drilling and construction, machinery and equipment units for the construction and operation of the oil field (FSU / FSO, FPSU / FPSO, FPDSO, drilling and production platforms), offshore crude oil and natural gas reloading operations, offshore wind farm locations, installation and construction of wind farms, production of renewable energy, Polish and international regulations and institutions supervising the course of individual investment stages, starting from the conceptual design, ending with operation and distribution.  The exercises and projects are aimed at making calculations and projects related to equipment and systems for oil and gas production and their installation (based on DNV, API, ISO regulations), including:  fixed and detachable connections of elements the subsea structures, calculations, design and selection of							
	pipelines for the transport of oil and gas, lowering of the structure from the deck of the ship/rig, on the							
seabed at a predetermined wave height. operations deposition components oil field on the sea calculation and selection the support structure for offshore wind farms.								
Prerequisites								
and co-requisites								
Assessment methods	·		Percentage of the final grade					
and criteria	lecture - tests (2 or 3)	Passing threshold 60.0%	50.0%					
	exexercises and design -	60.0%	50.0%					
	calculations and design of	30.070	50.070					
	offshore devices and systems							
Recommended reading	Basic literature	Saipem, "Offshore Pipelines".	Saipem, "Offshore Pipelines".					
· · · · · · · · · · · · · · · · · · ·								
		Bai Y., Bai Q.: Subsea Enginee	ering Handbook. ELSEVIER Inc, New					
	York, 2012.							
	EEA, Europe's onshore and offshore wind energy potential, Te							
		report No 6/2009.						
	Projekt UpWind Integrated Wind Turbine Design, Offshore Foundatio							
	and Support Structures.							
	Dalish Wind Engrav Association - Association of the deviation							
		Polish Wind Energy Associacion, Assessment of the develop opportunities and potential of wind energy in Poland until 202						
			· · · · · · · · · · · · · · · · · · ·					
		Ben C. Gerwick, Jr., Construction of marine and offshore structures, Taylor and Francis Group, San Francisco, 2007.						
		11 Tancisco, 2007.						
		Subrata K. Chakrabarti, Handbook of offshore engineering, Plainfield,						
		Illinois, USA, 2005.	mmoio, 50A, 2000.					
	Supplementary literature Specialist magazines: Offshore, World Oil, Ocean Industry.							
	Supplementary interactive	Opecialist magazines. Onshore	z, world on, occar industry.					
		Websites: www.offshore-technology.com/contractors/lifting/dreggen/.						
		Karlic S.: Zarys górnictwa morskiego. Wydawnictwo Śląsk, 1984.						
		Wiewióra A., Wesołek Z., Puchalski J., Ropa naftowa w transporcie						
		morskim, Publisher Trademar, 2007.						
	-Decourage - data							
	eResources addresses	Adresy na platformie eNaucza	nie:					
Example issues/								
example questions/								
tasks being completed								
Work placement	Not applicable							
	-							

Data wygenerowania: 12.04.2025 03:40 Strona 2 z 3

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 12.04.2025 03:40 Strona 3 z 3