



Subject card

Subject name and code	Offshore Support Structures, PG_00064890						
Field of study	Morskie konstrukcje wsporcze						
Date of commencement of studies	February 2025		Academic year of realisation of subject		2025/2026		
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		Polish		
Semester of study	2		ECTS credits		3.0		
Learning profile	general academic profile		Assessment form		assessment		
Conducting unit	Institute of Naval Architecture -> Faculty of Mechanical Engineering and Ship Technology -> Faculties of Gdańsk University of Technology						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Paweł Dymarski				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	15.0	15.0	0.0	0.0	45
	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	45		8.0		22.0	75
Subject objectives	The aim of the course is to familiarize students with the existing types of marine support structures for wind turbines and to introduce students to the methods used to analyze (hydro) statics and the dynamics of structures subjected to the influence of the marine environment. Students learn about the methodology of model tests of floating and bottom-fixed structures.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[K7_U02] formulates and tests hypotheses concerning problems related to shipborne and offshore systems/processes, as well as simple research problems		The student understands the basic computational models used to determine forces on marine structures and is able to apply them. The student understands the methodology for conducting model tests of offshore support structures subjected to wave action and is able to analyze the results of these tests.		[SU5] Ocena umiejętności zaprezentowania wyników realizacji zadania [SU4] Ocena umiejętności korzystania z metod i narzędzi [SU3] Ocena umiejętności wykorzystania wiedzy uzyskanej w ramach przedmiotu [SU1] Ocena realizacji zadania		
	[K7_W03] demonstrates structured and theory supported knowledge encompassing key issues in the field of Naval Architecture and Ocean Engineering, enabling developement and synthesis of shipborne and offshore systems, devices, and processes		The student possesses knowledge of the statics and dynamics of floating support structures. The student is able to solve basic problems in this field.		[SW3] Ocena wiedzy zawartej w opracowaniu tekstowym i projektowym		

Subject contents	Course content – lecture 1. Basic information about types of support structures - floating structures - foundation structures 2. Hydrostatics of marine structures - buoyancy and hydrostatics of floating structures - stability mechanisms depending on the type of structure 3. Anchoring systems for floating support structures - anchoring with chains - anchoring with elastic tendons (taut system) - vertical anchoring system (TLP) - characteristics of anchoring systems 4. Environmental impact on offshore structures 4.1 Determining hydrodynamic forces - forces due to wave action -- Morison's equation, -- Froude-Krylov method, -- source-sink methods - potential flow -- RANSE-CFD viscous flow methods - forces due to sea currents 4.2 Determining aerodynamic forces. 5. Introduction to the Dynamics of Floating Objects 5.1 Basic Properties of a Single-Degree-of-Freedom (DSF) Dynamic System - Discussion of the properties of a linear system: a mass on a spring with a damping element, - Basic concepts: mass and addedmass, damping, restoring force - Characteristics of the system's response as a function of frequency. Concepts of natural frequency, near-resonance frequency, and structural "response" regimes. The Effect of damping on the response characteristics. 5.2 Discussion of the motions of a floating object in 6 degrees of freedom. 5.3 Equations of Motion for Single-Degree-of-Freedom Objects: - Heave, - Pitch and Roll, - Roll (using the example of a TLP) - Discussion of the forces acting on the object during its motion. 5.4 Hydrodynamic Force Coefficients 5.5 Solving the Equations of Motion of an Object - Analytical Methods Used to Obtain "Basic Solutions" - Numerical Methods Used to Solve the Equations of Motion - Solving the Equations of Motion Numerically for Example Objects -- SPAR -- TLP 5.6 Motion in 6 Degrees of Freedom - Formulating the Equation of Motion, - Discussing the Equation Coefficients, - <u>Coupling Between Motions</u> Course content – exercises See lecture Course content – laboratory 6. Model tests of offshore structures 6.1 model testing of floating wind turbines - discussion of the applied similarity laws. The issue of the scale effect - studies of free decay test - determination of the natural period and basic hydrodynamic coefficients - regular wave tests (determining the amplitude characteristics) - irregular wave tests -- spar structure model tests 6.2 (optional) model tests of TLP type structure / bottom-fixed structure 6.3 Preparation of a short-term forecast of the support structure movements based on regular wave tests (for given weather conditions / waves)
Prerequisites and co-requisites	- Knowledge of terms in the field of general mechanics: -- strength, moment of force -- distribution of force into components - Knowledge of the basics of material strength, in particular: -- characteristics of the beam section -- basics of beam bending theory (basic solutions) -- understanding the terms: truss, frame, grate. - Fundamentals of fluid mechanics: -- fluid statics, the concept of hydrostatic pressure -- thrust force and buoyancy force -- Bernoulli equation - Dynamics of the marine environment (1 semester) -- currents -- tides -- regular and irregular wave -- wind model

Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	sprawozdania	70.0%	33.0%
	zadania	70.0%	33.0%
	kolokwium	60.0%	34.0%
Recommended reading	Basic literature	1. S.K. Chakrabarti Hydrodynamics of Offshore Structures 2. J.F. Wilson "Dynamics of Offshore Structures" 3. G.Clauss, E.Lehmann, C.Östergaard Offshore Structures vol. 1 4. Jan Dudziak Teoria okrętu	
	Supplementary literature	5. A.R.J.M. Lloyd SEAKEEPING: Ship Behaviour in Rough Weather 6. O.M. Faltinsen Sea Loads on Ships and Offshore Structures 7. G.J Feikema, J.E.W. Wichers The Effect of Wind Spectra on the Low-Frequency Motions of a Tanker in Survival Condition. OTC 1991 8. T. Sarpkaya: "Wave Forces on Offshore Structures" 9. S.K. Chakrabarti "Handbook of Offshore Engineering" 10. L. Castro-Santos, V. Diaz-Casas "Floating Offshore Wind Farms" 11. S. Chandrasekaran "Dynamic Analysis and Design of Offshore Structures"	
	eResources addresses		
Example issues/ example questions/ tasks being completed			
Practical activites within the subject	Not applicable		

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