

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00057222								
Field of study	Ocean Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	at the university		
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0	4.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							nd Ship	
Name and surname	Subject supervisor		dr hab. inż. Paweł Dymarski						
of lecturer (lecturers)	Teachers		dr hab. inż. Paweł Dymarski						
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	15.0		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		10.0		45.0		100	
Subject objectives	The aim of the course is to familiarize students with the basic mechanics of marine supporting structures, floating and bottom-fixed (multi-degree of freedom structures). Additionally, students become familiar with the mechanics of anchoring systems and basic models of structure-seabed interaction.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_W04		The student will learn the software for modeling the geometry of floating objects and hydrostatic analyses.			[SW1] Assessment of factual knowledge			
	[K7_U07] in compliance with a formulated specification and with the aid of appropriate tools and methods, is able to complete an advanced engineering task within the range of design, construction and operation of ocean technology objects and systems		The student will learn the basic methods used in the process of designing supporting structures			[SU4] Assessment of ability to use methods and tools			
	[K7_W07] has knowledge on the development perspectives of ocean technology objects and systems, knows the newest and most relevant achievements in ocean technology		The student will gain knowledge about the currently used supporting structures and will know the development trend of these structures.			[SW1] Assessment of factual knowledge			
	[K7_U05] can conduct an initial economic analysis of an investment in the range of ocean technology, indicate detailed rules of law and branch regulations		The student will be able to make an initial estimation of the mass of the supporting structure (including the tower)			[SU4] Assessment of ability to use methods and tools			

Subject contents	 Mooring systems Types of mooring systems Mooring systems modelling Mechanics of motion of a floating wind turbine Static solutions for TLP Introduction to the dynamics of floating platforms. The equations of motion Seabed impact modelling Seabed impact modelling Simplified model for gravity structures Simplified model for gravity structures Layer model P-y Single-degree of freedom stuctures Determining the coefficients of the equation of motion and the force acting on a "concentrated mass" Multi-degree of freedom stuctures. Lumped mass model (Matrix) equation of motion Determination of mass matrix elements, stiffness matrix and damping matrix. Determination of structures eigenfrequencies 						
Prerequisites and co-requisites	 Basic knowledge of surface design software for floating objects, such as: Freeshipping Maxsurf NAPA Basic knowledge of hydromechanics of floating objects (stability, dynamic forces) Completion of the course: Offshore Support Structures I 						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Project	75.0%	33.0%				
	Lecture	60.0%	67.0%				
Recommended reading	Basic literature 1. J.F. Wilson: "Dynamics of Offshore Structures". Willey 2003 2. G. Clauss, E. Lehmann and C. Ostergaard: "Offshore Structures. Volume I Conceptual Design and Hydromechanics". Springer 1992 3. Barry J. Heyer and Lymon C. Reese: "ANALYSIS OF SINGLE PILES UNDER LATERAL LOADING". 1979 4. Junbo Jia: "Soil Dynamics and Foundation Modeling Offshore and Earthquake Engineering". Springer 2018						
	Supplementary literature	 A.R.J.M. Lloyd: Seakeeping: ship behaviour in rough weather J.M.J. Journée and W.W. Massie, OFFSHORE HYDROMECHANICS S.K. Chakrabarti: Hydrodynamics of Offshore Structures S.K. Chakrabarti: Hand-book of Offshore Engineering T. Sarpkaya: Wave Forces on Offshore Structures DNVGL-ST-0119: Floating wind turbine structures. Edition July 2018 DNVGL-ST-0126: Support structures for wind turbines. Edition April 2016 Jan Dudziak: Teoria Okrętu 					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						