

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	CONSTRUCTION AND MAINTENANCE OF PORTS AND WATERWAYS, PG_00044233								
Field of study	Civil Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optio	Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geotechnics, Geology and Marine Civil Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Remigiusz Duszyński						
	Teachers	dr inż. Remigiusz Duszyński							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project Se		Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	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 includ		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30	0.0		20.0		50		
Subject objectives	Presentation of the pr area.Presentation of specialized terminals terminals, including p	requirements for Understanding	or the construct the principles	tion, operation of spatial plan	and ope	eration	of port termin	als, including	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U07] Can design and properly dimension basic elements of construction or basic foundations of general, hydrotechnical and bridge constructions		Creates a simple feasibility study for new port terminal locations						
	[K6_W07] has basic knowlede on natural processes (hydrological, hydraulical or geological) and its influence on building subsoil; understands specific aspects of surface and underground water, which constraints the design and exploitation of buildings and engineering objects		Basic knowledge of the design of aquatories and port territories.						
	[K6_U17] has specialized skills in civil engineering within offered specialization		Explains the principles of organization and spatial planning of seaports and port-related areas.						
	[K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization		Characterizes port terminals and types of cargo. He knows the spatial arrangement of terminals, the influence of types and parameters of loads on the shape of terminals.						
	[K6_W09] knows the principles of determining of loads acting on basic constructions (e.g. general, industrial, bridge, water, marine, transport objects) and rules of its constructing		Student knows the basic principles of spatial planning and the operation of seaports.						

Subject contents							
	1. Basic terms and definitions: port, sea port, inland port. Port functions, port locations. Large European ports - characteristics. Polish ports.2. Geometric parameters of ships as modular sizes for sea port planning. Characteristic ship and maximal ship.3. Characteristics of the port-related areas, spatial planning of new port locations.4. Characteristics of port terminals, types of terminals and cargoes. Spatial arrangement, the influence of types and parameters of loads on the shape of terminals. Road and rail transport in handling container, bulk and groupage terminals.6 Pipeline, rail and road transport in servicing liquid fuel terminals.7 Inland ports. Water transport. Spatial and functional elements of river ports.						
Prerequisites and co-requisites	Knowledge in the field of water and marine construction						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	practise	100.0%	50.0%				
	test	60.0%	50.0%				
Recommended reading	Basic literature	Agerschou H., Dand I., Ernst T., <i>Planning and design of ports and</i> <i>marine terminals</i> , wyd. drugie., Thomas Telford Ltd, 2004. Böse J. W., <i>Handbook of Terminal Planning</i> . Springer-Verlag New York, 2011. Gaythwaite J.W., <i>Design of Marine Facilities for the Berthing, Mooring,</i> <i>and Repair of Vessels</i> . Amer Society of Civil Engineers, 2004. PIANC (Permanent International Association of Navigational Conferences) Thoresen C., <i>Port designers handbook. Recommendations and</i> <i>guidelines</i> . Thomas Telford, London, 2003. Tsinker P. (ed.), <i>Port engineering. Planning. Construction. Maintenance</i> <i>and security</i> . Wiley & Sons, 2004.					
	Supplementary literature	Bird J., Seaports and Seaport Terminals. Hutchinson and Co. Ltd, London 1971					
	eResources addresses	Adresy na platformie eNauczanie: Budowa i Utrzymanie Portów i Torów Wodnych - 2023/24 - Moodle ID: 28663 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28663					
Example issues/ example questions/ tasks being completed	1. Definition and list the elements of the port territory2. Definition and list the elements of the port aquarium3. List Polish ports of fundamental importance for the maritime economy4. Specify the division of ports according to their functions. Give 1 example for each type)5. Enter the division of ports according to the type of cargo handled by them. Give 1 example for each type)6. Give the port breakdown according to the tidal conditions. Give 1 example for each type)7. Characterize and provide the rules of shaping and dimensioning (in the drawing) of the following elements of port aquatories:-stands on the roadstead- external port channels (one-way and two-way)- internal port channels (unilaterally operated and bilaterally operated)- port basins-open entrance to the port- awanport- port turntables						
	Not applicable						