

## Subject card

Subject name and code	MARINE HYDRO-DYNAMICS AND SHORE PROTECTION, PG_00041429									
Field of study	Civil Engineering									
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026				
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 university				
Year of study	1		Language of instruction			Polish				
Semester of study	2		ECTS credits			2.0				
Learning profile			Assessment form			assessment				
Conducting unit	Engineering	chnics, Geolog	gy and Marine Civil Engineering -> Faculty of Civil and Environmental							
Name and surname	Subject supervisor				dr hab. inż. Waldemar Magda					
of lecturer (lecturers)	Teachers	l	<b>T</b> ( ) )	l	ь .					
Lesson types and methods of instruction	Lesson type Number of study	Lecture 15.0	Tutorial 0.0	Laboratory 15.0	Project 0.0	τ	Seminar 0.0	SUM 30		
or matruction	hours	13.0	0.0	13.0	0.0		0.0	30		
	E-learning hours inclu	uded: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	30		5.0		15.0		50		
Subject objectives	A student learns theoretical background of wind-generated water surface waves. Description of basic wave phenomena, like: wave refraction, wave diffraction, wave breaking, wave run-up on inclined surfaces. Presentation of wave loading patterns with respect to cylindrical submerged structures (small and large diameter), including submarine pipelines. Student practices measuring techniques used in water wave investigations performed in small-scale laboratory campaigns.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K7_U10] can analyse complicated environmental loads acting on a construction; can apply proper processes to design marine and hydroengineering constructions taking into consideration hydrological and hydraulical impact					[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools				
	[K7_W11] has deep knowlege of marine and inland hydotechnical constructions; has knowledge about hydraulical and hydrological constrains in design and exploitation of buildings					[SW1] Assessment of factual knowledge				
	[K7_U01] can evaluate and list any loads acting on constructions		A student is able to: define design wave parameters, collect wave loads acting on submerged elements of marine civil engineering structures.			[SU4] Assessment of ability to use methods and tools				
Subject contents	Lecture: characteristic of water surface waves, wave theories, small-amplitude wave theory (basic equations, boundary-value problem, dispersion relation), basic wave phenomena (refraction, diffraction, reflection on a vertical-wall structure, wave run-up on inclined surfaces), wind-generated waves (generation mechanisms, statistical approach, spectral approach, wave forecasting).									
Laboratory (wave flume): laboratory measurements (measurement facilities, wave generator generation)), generation of regular waves, wave reflection from a vertical-wall barrier, solitary (tsunami) generation, wave run-up on a sloped surface.										

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Prerequisites and co-requisites					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	laboratory exercises	60.0%	50.0%		
	written test	60.0%	50.0%		
Recommended reading	Basic literature	<ol> <li>Hueckel S.: Budowle morskie, tom I Wiadomości ogólne, Bibl Oceanologii i Hydrotechniki, Wydawnictwo Morskie, Gdańsk,</li> <li>Poradnik hydrotechnika. Praca zbiorowa pod red. S. Massela Wydawnictwo Morskie, Gdańsk, 1992.</li> <li>Druet Cz.: Hydrodynamika morskich budowli I akwenów portowych, Biblioteka Oceanologii i Hydrotechniki, Wydawnic Morskie, Gdańsk, 1978.</li> </ol>			
	Supplementary literature	<ol> <li>Mani J. S.: Coastal Hydrodynamics, PHI Learning Private Limited, New Delhi, 2012.</li> <li>Dean R. G., Dalrymple R. A.: Water Wave Mechanics for Engineers and Scientists. Advanced Series on Ocean Engineering Volume 2, World Scientific Publishing Co. Pte. Ltd., Fourth reprinting 1994, Singapore.</li> </ol>			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

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