

Subject card

Subject name and code	Hydro and marine civil engineering, PG_00041516								
Field of study	Civil Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
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	1		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	Subject supervisor		dr hab. inż. Waldemar Magda						
of lecturer (lecturers)	Teachers	T		Ī				1	
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 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	45		5.0		0.0		50	
Subject objectives	Presentation of basic hydro and marine civil engineering structures together with basic computational procedures for determining environmental forces acting on a structure (vertical-wall breakwater, rubble mound breakwater, weir, dam).								
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		Student has a wide knowledge on hydro and marine civil engineering structures. Student knows some complex systems of environmental loads acting on a structure.			[SU1] Assessment of task fulfilment			
	materials as well as technologies		Student is able to analyze complex patterns of environmental loadings acting on: seabed, vertical-wall breakwater, rubble mound breakwater, submarine pipelines, weirs, embankment and concrete dams.			[SW1] Assessment of factual knowledge			
	[K7_W11] has deep knowlege of marine and inland hydotechnical constructions; has knowledge about hydraulical and hydrological constrains in design and exploitation of buildings		Student has a knowledge on different types of construction materials used in hydro-and marine civil engineering.			[SW1] Assessment of factual knowledge			

Data wydruku: 18.07.2024 08:49 Strona 1 z 2

Subject contents	Lecture: Basic wave parameters, wave theories, progressive and standing wave, wave reflection, hydrostatic and hydrodynamic loads acting on a vertical-wall breakwater, hydrostatic and hydrodynamic uplift force, stability conditions for a vertical-wall breakwater, rubble mound breakwater, Hudson formula, types of concrete armour units, wave run-up on inclined slope of breakwater. Hydraulics of spillways and outlets. Seepage. Concrete dam engineering classification, requirements, loads. Embankment dam engineering classification, requirements, loads. Energy dissipation. Drainages. Water power engineering energy resources, types of hydropower, types of water turbines. Excercise: Computation of: basic regular surface water wave parameters, hydrostatic and hydrodynamic forces acting on a vertical-wall breakwater, breakwater stability, reduced forces acting on a breakwater founded on a rip-rap foundation layer, weight of individual armour unit used for rubble mound breakwater protection. Hydraulic and stability calculations of low head hydraulic structure (weir) discharge capacity of spillway, stilling basin, seepage, loads, stability.					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	written test (exercises in "marine" part)	60.0%	50.0%			
	written test (exercises in "hydro" part)	60.0%	50.0%			
Recommended reading	Basic literature	 Shore Protection Manual, US Corps of Engineers, 1984. Hydraulic Structures P. Novak A.I.B. Moffat and C. Nalluri, R. Narayanan, Taylor & Francis, 2007. The Engineering of Large Dams Henry H. Thomas, John Wiley & Sons, 1976. Design of Small Dams US Department of the Interior Bureau of reclamation. 				
	Supplementary literature	 Mani J. S.: Coastal Hydrodynamics, PHI Learning Private Limited, New Delhi, 2012. 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. 				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

Data wydruku: 18.07.2024 08:49 Strona 2 z 2