

GDAŃSK UNIVERSITY

Subject card

Subject name and code	HYDRAULICS OF HYDRO-ENGINEERING STRUCTURES, PG_00041432								
Field of study	Civil Engineering								
Date of commencement of studies	February 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	2		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Hydra	ulic Engineerin	g -> Faculty of	Civil and Envir	onment	al Engi	neering		
Name and surname	Subject supervisor		dr hab. inż. Da	r hab. inż. Dariusz Gąsiorowski					
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	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 include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		40.0		75	
Subject objectives	Understanding and mastering the advanced level concepts and principles of water movement in civil engineering. Ability to formulate computational problems. Ability to determine the boundary conditions of objects. Use software components associated with the calculation of structures and water installations.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The Student has the ability to take a broad prerspective on the problems in civil engineering.			[SW1] Assessment of factual knowledge			
	[K7_U14] is able to plan and to interpret the geotechnical investigatons, to analyse the foundation stability; can design direct and deep foundations in complex soil conditions for complcated statical and dynamical loads		The student knows the principles to design the foundations for hydro-engineering constructions.			[SU4] Assessment of ability to use methods and tools			
	[K7_W14] knows and applies building codes and obeys the Construction Law; has knowledge on environmetal impact of investment realisation		The student can search approprate legal provisions.			[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		The student correctly associate knowledge in the field of civil engineering with the specificity of hydraulics structers and systems.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	Hydraulic load of water devices. The outflow by weirs, spillway and culverts. Hydraulics design of weirs, spillways and culverts. Design of energy dissipation structures. Hydraulics of siphons and inverted siphons. Determination of water surface profiles in the area of bridge piers and weirs. Hydraulics design of retention reservoir. Operation of the retention reservoir and the outflow structures in unsteady flow conditions. Water filtration flow through embankments and under a damming structure. Elements of physical modelling of hydraulics.								
Prerequisites and co-requisites	Basic course in fluid r	nechanics and	hydraulics.						

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Test	60.0%	50.0%		
	Homework	60.0%	50.0%		
Recommended reading	Basic literature	 Chanson H.: The hydraulics of open channel flow, Butterworth 2001. Chadwick A., Morfet J.: Hydraulics in civil and environmental engineering, E&FN Spon, London 1999. 			
	Supplementary literature	 Szymkiewicz R., Huang S., Szymkiewicz A.: Introduction to computational engineering hydraulics, Gdańsk University of Technology, Gdańsk 2016. 			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Determination of hydraulic jump parameters to design the stiling basin. Determination of critical depth and the rating curve in a circular culvert.				
Work placement	Not applicable				

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