

Subject card

Subject name and code	HYDRO-ENGINEERIG, PG_00044230									
Field of study	Civil Engineering									
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025				
Education level	first-cycle studies		Subject group			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			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Hydraulic Engineering -> Faculty of Civil and Environmental Engineering									
Name and surname	Subject supervisor		dr inż. Witold Sterpejkowicz-Wersocki							
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar		SUM		
of instruction	Number of study hours	15.0	0.0	0.0	15.0		0.0	30		
	E-learning hours included: 0.0									
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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	At the conclusion of the course, students should be able to; know the basic construction of water gates structures - select a proper type of gate with respect to given type of damming structure, define and compute forses on the gate. Knows the structure of the damming weir and is able to select and calculate its individual elements.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[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 calculates the basic constructional elements of gates for the selected damming structures.			[SW3] Assessment of knowledge contained in written work and projects				
	[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		The student analyzes the possibility of erosion behind the weir and is able to determine a safe seepage path.			[SW3] Assessment of knowledge contained in written work and projects				
	[K6_U17] has specialized skills in civil engineering within offered specialization		Student calculates the primary structural components for weir and weir's gates.			[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization		Student lists the types of hydraulic structures with their gates and explains the role and rules of operation.			[SW1] Assessment of factual knowledge				
	[K6_U07] Can design and properly dimension basic elements of construction or basic foundations of general, hydrotechnical and bridge constructions		Student selects the type of structure applied to the existing hydraulic and geotechnical conditions.			[SU3] Assessment of ability to use knowledge gained from the subject				

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Subject contents	LECTURE Characteristics of crest and high-head gates and valves used in dams. Main tasks of gates. Classification and rules for applying the system of loads. Rules for calculating the flat gates. Rules for calculating the skin plate and grid of horizontal and vertical beams and stiffeners. Principles of radial gates design. Types of flap gates. Hydrostatic gates - rules for calculating and designing. Types of roller gates. Service gates. Fabric gates principles of design. Types and kinds of seals used in gates. Types of embankment dams. Impervious water-retaining elements of dams. Drainage devices PROJECT Design of low head hydraulic structure. Implementation of basic hydraulic and seepage calculations. Statement of loads acting on the structure. Checking the stability of structure. Setting values and distributions of stresses.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Weir design	60.0%	50.0%				
	Tests at the end of the semester	60.0%	50.0%				
Recommended reading	ARKADY 1969 2. Wolski W. Zapory Budowle piętrzące wyd. ARKADY 1 Szamowski A.Budowle i zbiorniki w A., Mackiewicz St., Stateczność ora Wydawnictwo Politechniki Gdańskie "Konstrukcje stalowe w budownictw	tonowe t. XVII Budownictwo wodne śródlądowe Volski W. Zapory ziemne ARKADY 1973 3. Fanti K. wyd. ARKADY 1972r. 4. Depczyński W., . wle i zbiorniki wodne 1999r 5. Bednarczyk S., Bolt Stateczność oraz bezpieczeństwo jazów i zapór echniki Gdańskiej, Gdańsk 2009r. 5. Z. Boretti e w budownictwie wodnym "ARKADY 1982. Z ecka "przykłady obliczeń konstrukcji stalowych					
	Supplementary literature	No requirements.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	No requirements						
Work placement	Not applicable						

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