

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Hydraulics I, PG_00058779							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
						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	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessmer	sessment form		assessment		
Conducting unit	Department Of Geotechnical And Hydraulic Engineering -> Faculty Of Civil And Environmental Engineering - > Wydziały Politechniki Gdańskiej							
Name and surname	Subject supervisor		dr hab. inż. Katarzyna Weinerowska-Bords					
of lecturer (lecturers)	Teachers		dr hab. inż. Katarzyna Weinerowska-Bords					
			dr inż. Patrycja Mikos-Studnicka					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	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 ir classes includ plan		l didactic Participation in ed in study consultation hours		Self-study		SUM	
	Number of study 45 hours		6.0		50.0		101	
Subject objectives	Familiarizing students with the theoretical foundations, calculation methods and practical applications of hydraulics in general terms and in relation to flows under pressure, as well as acquiring practical skills in selecting the methodology and conducting hydraulic calculations in the field of flow under pressure.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U08] can use properly selected methods and devices of hydraulics and hydrology, enabling determination of basic quantities characterizing the flow of water in open channels and rivers, pipelines and flow objects of environmental engineering	The student is able to select methods and calculate tasks related to steady flow in pressurized pipes and pipe networks, including flumes, siphons and dispensing pipes.	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K6_K01] can think and act in a creative and enterprising way; can set priorities for the implementation of an individual or group task; understands the need for continuous training and professional responsibility for their activities and team	The student understands the role of the subject in further studies of environmental engineering and in the professional work of an engineer; understands the need to constantly update his knowledge and the impact of the development of technology and calculation methods on the implementation of engineering tasks.	[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U02] can work individually and in a team; knows how to estimate the time needed to complete the task ordered; is able to develop and implement a work schedule that ensures deadlines	The student is able to perform computational tasks related to the subject correctly and on time	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment			
	[K6_W14] knows and understands the methods of measuring basic quantities characteristic for fluid mechanics and hydraulics, hydrology; knows the calculation methods and IT tools necessary to analyze the results of laboratory and field work	The student knows and is able to explain the basic methods of measuring and calculating the flow pressure, discharge and velocity, and is also able to explain the impact of the simplifying assumptions made on the selection of the method of calculations.	[SW1] Assessment of factual knowledge			
	[K6_W05] knows the theoretical basis of hydromechanics and its practical models, necessary to solve technical problems in the field of environmental engineering (sanitary engineering, water melioration, water management and flood protection, pollution spread)	The student knows the basic concepts of hydraulics, is able to classify flows, knows the basic equations of steady flow under pressure in a single pipe and in a network of pipes, knows the basic calculation schemes used in environmental engineering.	[SW1] Assessment of factual knowledge			
Subject contents	Basic concepts and calculation schemes of hydraulics. Flow classifications and their consequences. Basic description of fluid flow - the role of balance equations, constitutive equations and equations of state; simplifications of general flow equations and their consequences. Continuity equation and Bernoulli equation. Equations of steady flow in pressurized pipes. Model of inviscid and viscous liquids. Flows through flumes, orifices, nozzles and injectors. Flows in a single pipe under pressure - calculating and drawing pressure lines and energy lines. Siphon pipelines. Pumps in the pipeline. Pipelines with lateral outflow. Pressurized pipe networks. Water hammer.					
Prerequisites and co-requisites	Basic knowledge of physics in the fie	eld of hydrostatics and fluid flow.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Test - exercises (tutorials)	60.0%	50.0%			
	Theory test (lectures)	60.0%	50.0%			
Recommended reading	Basic literature Weinerowska-Bords K. "Hydraulika do poćwiczenia", Wydawnictwo Politechniki Gdańskiej, Gdańsk 2023Sawicki Jerzy M. "Mechanika przepływów", Wydawnictwo Politechniki GdańskiejMateriały na e- kursie: Hydraulika dla IŚ sem.3 (stacj. IŚ 2023/24 ZIMA) (kurs na platformie eNauczanie PG)					
	Supplementary literature Kubrak J., Kubrak E. "Podstawy obliczeń z mechaniki płym inżynierii i ochronie środowiska", Wydawnictwo SGGW WarszawaAmanowicz Ł., Schiller T. "Mechanika płynów w środowiska", Wydawnictwo Politechniki Poznańskiej, Pozr 2022Puzyrewski R., Sawicki J. "Podstawy mechaniki płym hydrauliki", Wydawnictwo Politechniki Gdańskiej					
	eResources addresses	addresses Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32004 course on e-learning platform: e-Nauczanie PG Adresy na platformie eNauczanie:				

Example issues/ example questions/ tasks being completed	Exercise: for given conditions, calculate the flow rate of liquid in a pressurized pipe. Task: draw the pressure line and energy lines for the given pipe (flow under pressure). Task: determine the pressure at the highest point of the siphon. Sample theoretical questions:- explain the concept of steady flow- explain the concept of turbulent flow- provide the formula to determine the average velocity in the pipe cross-section- provide a formula showing the relationship between flow rate and average velocity in the pipeline cross-section- provide the basic assumptions used in the calculations of Venturi flume- provide methods for determining linear energy losses in a pipeline- explain the concept of hydraulically smooth pipelines- provide three methods for measuring the flow rate in a pressurized pipeline- provide applications of flumes- explain the concept of specificity of flow through a siphon- draw the characteristics of the connection of several pumps- explain the concept of water hammer
Work placement	Not applicable

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