

关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

Subject card

Subject name and code	Hydraulics I, PG_000	43532						
Field of study	Environmental Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023		
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		Assessme	Assessment form		assessment		
Conducting unit	Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		prof. dr hab. inż. Jerzy Sawicki					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Ser		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 in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		4.0		51.0		100
Subject objectives	The goal of the subje The following particul flows (uniform and stead nonuniform and stead porous media flows (f	ar issues are p eady flows - sir dy flows; nonur	resented: Berr	oulli theorem, o Darcy-Weisba	orifices ch form	and ove ula, pur	erflows, press nps, pipe net	sure conduits works,;

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[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	Student is able to work individually and in a task-team, according to the work time-table.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[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)	Student has an arranged and deepen knowledge in the scope of hydraulics. He makes use of technical methods of calculations and solves the problems of hydraulics.	[SW1] Assessment of factual knowledge				
	[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	Student is able to cooperate in a task-team. He understands the question of responsibility in his professional labor.	[SK2] Assessment of progress of work				
	[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	Student has an arranged and deepen knowledge in the scope of hydraulics. He makes use of technical methods of calculations and solves the problems of hydraulics.	[SU1] Assessment of task fulfilment				
	[K6_W15] 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	Student knows, understands and is able to apply the methods of measurement of main hydraulic quantities, and procedures of the results analysis as well.	[SW1] Assessment of factual knowledge				
Subject contents	Bernouilli theorem, mechanical energy losses, orifices and overflows, simple pressure conduits, syphon and syphon bottle, pumps and reservoirs,confuser and diffuser, pipe with a side-outflow, water hammer,basic concepts of filtration, Darcy law						
Prerequisites and co-requisites	polytechnical course of mathematics (I and II semester), course of fluid mechanics (II semester)						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	exam	60.0%	80.0%				
	credits	60.0%	20.0%				
Recommended reading	Basic literature	J.M. Sawicki, "Mechanika przepływów", Wydawnictwo PG, Gdansk 2009. Z. Orzechowski, J. Prywer., R.Zarzycki, "Mechanika płynów w inżynierii środowiska", WNT, Warsaw 1997.					
	Supplementary literature	Cz. Grabarczyk, "Przepływy cieczy w przewodach. Metody obliczeniowe", Envirotech, Posen 1997.					
		E. Kubrak, J.Kubrak, :Hydraulika techniczna", SGGW, Warsaw 2004.					
	eResources addresses						
Example issues/ example questions/ tasks being completed	Hydraulic dimensioning of orifices and overflows.						
	Hydraulic designing of pipelines.						
	Cooperation of conduits and pumps.						
	Technofobia aspects of water hammer.						

Work placement	Not applicable