

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Quilities of many second seconds	Hydraulics BC 0004	1306							
Subject name and code	Hydraulics, PG_00044396								
Field of study	Civil 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			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic pro	neral academic profile		Assessment form		exam			
Conducting unit	Department of Hydraulic Engineering -> Faculty Of Civil And Environmental Engineering -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Michał Szydłowski						
	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ject Seminar		SUM	
	Number of study hours	15.0	10.0	5.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		7.0		63.0		100	
Subject objectives	Acquisition of knowledge and skills related to the description of the liquid state.								

Subject contents   LECTURE Properties of liquids. Forces in fluids. Student calculates basic flow parameters in planet series of manual processes (hydrological, the figure and series) of manual processes (hydrological, the figure and underground water.   Student defines concepts and explain the principles of water movement.     IV65_W071 has basic knowledge of selected branches of mature on buildings and engineering objects and series (hydrological) problems of one principles of water movement.   Student defines concepts and exploitability (hydrological) the principles of water movement.     IV66_W071 has knowledge of selected branches of construction subjects, such as construction bey and material technology and if needed to formulat and solve pripation for the principles of water movement.   Student defines concepts and explains the principles of water movement.     Subject contents   LECTURE Properties of liquids. Forces in fluids. Fundamental equations in fluid flow models. Student calculates basis flow parameters in pipelines. Charameters in pipelines. Charameters in pipelines. The groundwater flow. Measurements of the fluids. Student calculates basis flow parameters of water movement.     Subject contents   LECTURE Properties of liquids. Forces in fluids. Fundamental equations in fluid flow. The classification of water movement.     Subject contents   LECTURE Properties of liquids. Forcres in fluids. Studies infortuids. Shydified in the v	Learning outcomes	Course outcome	Subject outcome	Method of verification			
Initiation processes (hydrological, influence on building subsoil; understands specific aspects of surface and underground water, which constraints the design and engineering objects   explains the principles of water movement in the ground environment.     IK6_W01] has knowledge of selected branches of mathematics, physics and chemistry, which is a base of construction subjects, such as construction theory and material technology and id needed to formulate and solve typical problems of civil engineering   Student analyzes simplified flow models. Student calculates basic flow parameters in pipelines, channels and hydraulic devices. He studies hydraulic phenomena in the laboratory. The masures and determines the parameters of water movement. Julis out conclusions regarding water movement.     Subject contents   LECTURE Properties of liquids. Forces in fluids. Fundamental equations in fluid flow. The classification of flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow quators. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The classification of flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow quators. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The classification of flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow quators. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The outflow b were, spillway and culverts. The groundwater flow. Measurements, water filtration LABORATOF EXERCISES Analys		[K6_U07] Can design and properly dimension basic elements of construction or basic foundations of general, hydrotechnical and	Student calculates basic flow parameters in pipelines, channels and hydraulic devices. He studies hydraulic phenomena in the laboratory. It measures and determines the parameters of water movement. Draws conclusions regarding water				
selected branches of mathematics, physics and chemistry, which is a base of construction subjects, such as construction theory and material technology and id needed to formulate and solve typical problems of civil engineering explains the principles of water movement in the natural environment. Specifies the nature of water flow in closed conduits and open troughs.   K6_U02] is able to define basic calculation models used in computer calculations Student analyzes simplified flow models. Student calculates basic flow parameters in pipelines, channels and hydraulic devices. He studies hydraulic phenomena in the laboratory. It measures and determines the parameters of water movement. pulls out conclusions regarding water movement.   Subject contents LECTURE Properties of liquids. Forces in fluids. Fundamental equations in fluid flow. The classification of flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow equations. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The classification of the studies hydrostatics, pipelines, open channels, water flitration LABORATOF EXERCISES Analysis of flow in pipelines. Analysis of flow in open channels, water flitration LABORATOF EXERCISES Analysis of flow in pipelines. Analysis of flow in open channels.   Prerequisites and co-requisites No requirements   Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad Midterm colloquium		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	explains the principles of water movement in the ground				
calculation models used in computer calculations models. Student calculates basic flow parameters in pipelines, channels and hydraulic devices. He studies hydraulic phenomena in the laboratory. It measures and determines the parameters of water movement. pulls out conclusions regarding water movement.   Subject contents LECTURE Properties of liquids. Forces in fluids. Fundamental equations in fluid flow. The classification of flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow equations. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The outflow b weirs, spillway and culverts. The groundwater flow. Measurements of the fluid velocity and flow discharg: CLASSES Hydraulics computations: hydrostatics, pipelines, open channels, water filtration LABORATOF EXERCISES Analysis of flow in pipelines. Analysis of flow in open channel.   Prerequisites No requirements   Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad Midterm colloquium		selected branches of mathematics, physics and chemistry, which is a base of construction subjects, such as construction theory and material technology and id needed to formulate and solve typical	explains the principles of water movement in the natural environment. Specifies the nature of water flow in closed conduits				
Foundation flows. Elements of the hydrostatics. The kinematics of liquids. Simplifications of the flow equations. Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The outflow b weirs, spillway and culverts. The groundwater flow. Measurements of the fluid velocity and flow discharge CLASSES Hydraulics computations: hydrostatics, pipelines, open channels, water filtration LABORATOF EXERCISES Analysis of flow in pipelines. Analysis of flow in open channel.   Prerequisites and co-requisites No requirements   Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade of th		calculation models used in	models. Student calculates basic flow parameters in pipelines, channels and hydraulic devices. He studies hydraulic phenomena in the laboratory. It measures and determines the parameters of water movement. pulls out conclusions regarding water				
and co-requisites   Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad 35.0%	Subject contents	Equations for one-dimensional flows. Flow in closed canals and pipes. Open channel flow. The outflow by weirs, spillway and culverts. The groundwater flow. Measurements of the fluid velocity and flow discharge. CLASSES Hydraulics computations: hydrostatics, pipelines, open channels, water filtration LABORATORY					
and criteria Midterm colloquium 50.0% 35.0%		No requirements					
		Subject passing criteria	Passing threshold	Percentage of the final grade			
	and criteria	Midterm colloquium	50.0%	35.0%			
		Written test	50.0%	50.0%			
Lab reports 100.0% 15.0%		Lab reports					
1986 2. Kubrak J., "Hydraulika techniczna", SGGW Warszawa 1998	Recommended reading	1986 2. Kubrak J., "Hydraulika techniczna", SGGW Warszawa 1998 3. Mitosek M., "Mechanika płynów w inżynierii i ochronie środowiska", PWN 2001					
Supplementary literature 1. Sawicki J., "Przepływy ze swobodna powierzchnia", PWN   Warszawa 1998.							
eResources addresses Adresy na platformie eNauczanie:		eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed1.Computations of hydrostatic pressure and pressure forces.2.Computations of pressure flow in pipelines. 3.Computations of open channel hydraulics.	example questions/	2. Computations of pressure flow in pipelines.					
Work placement Not applicable	Work placement	Not applicable					

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