

Subject card

Subject name and code	Hydraulics and hydrology, PG_00041517								
Field of study	Civil Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
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			English			
Semester of study	1		ECTS credits			2.0			
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 hab. inż. Tomasz Kolerski						
of lecturer (lecturers)	Teachers		dr inż. Andam Mustafa						
	dr hab. inż. Tomasz Kolerski								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	15.0	0.0		0.0	45	
	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	45		5.0		0.0		50	
	 analysis of hydrological processes in catchment, determination of open-channel hydraulic parameters, oriented towards problems of hydroengineering, 								
Learning outcomes	es Course outcome Subject outcome					Method of verification			
Louining outcomes	[K7_U10] can analyse complicated environmental loads acting on a construction; can apply proper processes to design marine and hydroengineering constructions taking into consideration hydrological and hydraulical impact		Subject outcome Student knows how to calculate surface runoff base on the UH theory, Knows ho to determine prameters of hydraulic structures base on hydraulic calcualtions			[SU1] Assessment of task fulfilment			
[K7_W11] has deep knowlege of marine and inland hydotechnical constructions; has knowledge about hydraulical and hydrological constrains in design and exploitation of buildings		Student knows how to calculate hydarulics of hydroengineering structures, Knows procedures to calculate effective rainffall, knows how to calcualte flood storage of the retention reservoirs			[SW1] Assessment of factual knowledge				
Subject contents	LECTURE Hydrological cycle. Hydrological proprieties of catchment area. Parameters of the river catchment. The water balance of the river catchment. Run-off. Surface run-off. Unit hydrogram. Flow in rivers. Storm flood and characteristic flows in rivers. Open channel steady and unsteady flow. Hydrologic statistics. Ice phenomena on rivers. CLASSES and LAB Hydraulic and hydrological computations and some laboratory exercises on on hydrological processes.								
Prerequisites and co-requisites	No requirements								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Lab reports	60.0%	30.0%		
	Midterm colloquium	60.0%	40.0%		
	Final test	60.0%	30.0%		
Recommended reading	Basic literature	Van Te Chow et al., Applied Hydrology, McGRAW-HILL, 1988 Van Te Chow, Open-Channel Hydraulics, McGRAW-HILL, 1957 Mays, L. Water Resources Engineering, Willey, 2006			
	Supplementary literature	 Czetwertyński E., Utrysko B., Hydraulika i hydromechanika, PWN 1986 Kubrak J., Hydraulika techniczna, SGGW 1998 Byczkowski A., Hydrologia, SGGW 1996 Ozga-Zielińska M., Brzeziński J.: Hydrologia stosowana, Wydawnictwo Naukowe PWN Warszawa,1994. 			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	- analysis of hydrological processes in catchment, - determination of open-channel hydraulic parameters.				
Work placement	Not applicable				

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