

Subject card

Subject name and code	Hydrological modelling - lecture, PG_00091478						
Field of study	Water Management and Protection of Water Resources						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2026/2027		
Education level	Bachelor's studies		Subject group		Obligatory subject group in the field of study Subject group related to practical vocational preparation		
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		3.0		
Learning profile	practical		Assessment form				
Conducting unit	Department of Hydrology -> Faculty of Oceanography and Geography -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marzenna Sztobryn				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0	0.0	30
	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	30		5.0		25.0	60
Subject objectives	Acquire basic knowledge of modeling hydrological processes, including: inland, coastal and marine hydrology. To acquire skills in the application of different types of modeling with the correct selection of basic modeled parameters and initial and boundary conditions. To acquire the ability to model basic hydrological processes using Excel. To learn the main objectives of using hydrological modeling. To obtain the ability to evaluate the results of different types of modeling (including forecasting, simulation).						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[GWOZWL3-K05] take responsibility for the safety of their own work and that of others, dealing with emergencies, exercising caution in the laboratory and in the field, responsibility for entrusted equipment and apparatus	K_K05 is ready to take responsibility for social obligations and initiate actions resulting from his work , especially in the public interest	[SK4] test/exam - oral or written
	[GWOZWL3-W04] research techniques, methods and tools currently used in water management and protection of water resources both in the field of natural sciences and social sciences, including basic statistical and information technology tools that make it possible to describe, model and interpret data on phenomena and processes occurring in the aquatic environment, as well as tools for describing relationships in social-ecological systems	K_W04 Correct mathematical notation of hydrological processes with their interpretation	[SW4] test/exam - oral or written
	[GWOZWL3-W02] the importance of knowledge in the sciences allowing to understand the processes and phenomena occurring in the hydrosphere, as well as knowledge of the social sciences and of the Earth's geographic environment - as a system of interrelated and interacting components	K_W02 Understanding of hydrological processes and their mathematical and physical notation	[SW4] test/exam - oral or written
	[GWOZWL3-U05] formulate opinions on basic environmental engineering issues, and explain and justify the necessity of land reclamation and construction of hydrotechnical facilities	K_U05 is able to present and justify the basic need for hydrological and environmental engineering works resulting from the modelling carried out	[SU4] test/exam - oral or written
	[GWOZWL3-W01] in advanced basic biological, physical and chemical processes and phenomena, as well as analyzes their mutual relations and course in relation to natural environment and socio-ecological systems	K_W01 Correct analysis of hydrological phenomena and relationships between available data	[SW4] test/exam - oral or written
Subject contents	1. Subject of hydrological modeling - Modeled hydrological processes and parameters, Objectives of hydrological modeling. 2. Principles and methods of modeling hydrological phenomena 3. Statistical-empirical models 4. Rainfall-runoff model 5. Flood wave transformation models 6. Evaluation of the quality of modeling depending on its use 7.Numerical models - description of basic models (HEC-RAS, MIKE)		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	test	51.0%	100.0%

Recommended reading	Basic literature	Ozga-Zielińska M., Brzeziński J., 1994, Hydrologia stosowana, Wyd. Naukowe PWN, Warszawa. Soczyńska U., 1995, Modelowanie systemów naturalnych, WGSU UW, Warszawa. Soczyńska U. (red.), 1997, Hydrologia dynamiczna, Wyd. Naukowe PWN, Warszawa Byczkowski A., 1999. Hydrologia, t. 1 i 2, Wydawnictwo SGGW Sztobryn M., (red.) i in.. 2010. Metodyka obliczania poziomów wody, o określonym prawdopodobieństwie wystąpienia, w ujściowych odcinkach rzek wpadających do Bałtyku. Gdynia BPH. 2010. zatwierdzona przez KZGW
	Supplementary literature	Sztobryn M., Kowalska B., Stanisławczyk I., Krzysztofik K. Wezbrania sztormowe geneza, tendencje i skutki działania w strefie brzegowej Bałtyku. Rozdz. w monografii- projekt KLIMAT. T3. Klęski żywiołowe, a bezpieczeństwo wewnętrzne kraju. Red. Lorenc H. IMGW PIB, Warszawa 2012 Sztobryn M., Stepko W., Zdunek R., Kowalska B. 2005, KONTROLA JAKOŚCI DANYCH (POZIOMY MORZA) W CZASIE RZECZYWISTYM, Metody kontroli jakości dla polskiej Państwowej Służby Hydrologiczno-Meteorologicznej, IMGW Warszawa, seria: Monografie -2005 Bajkiewicz-Grabowska E., Mikulski Z., 2008. Hydrologia ogólna, Wyd. Naukowe PWN.
	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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