

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	, PG_00059984							
Field of study	Environmental Engineering							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies	3	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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Geotechnical and Hydraulic Engineering -> Faculty of Civil and Environmental Engineering							Engineering
Name and surname	Subject supervisor	dr hab. inż. Tomasz Kolerski						
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30
	E-learning hours incl	uded: 0.0						
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study		SUM	
	Number of study 30 hours		5.0		19.0		54	
Subject objectives	The aim of the course is to acquaint the student with water resources management in Poland based on the main planning documents							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_U06		During the classes, the basic functionalities of the QGIS program will be presented, enabling the analysis of spatial data regarding the catchment area: creating and editing vector layers creating and editing layers from measurement points loading WMS layers analysis of the digital terrain model			[SU4] Assessment of ability to use methods and tools		
	K7_W09		Transformation of rainfall into runoff in a natural catchment and including storm sewage			[SW3] Assessment of knowledge contained in written work and projects		
	K7_U10		Analysis of the operation of the Kielpinek reservoir during the flood surge			[SU4] Assessment of ability to use methods and tools		
	K7_W01		Basics of using Quantum GIS (QGIS)			[SW3] Assessment of knowledge contained in written work and projects		

Subject contents	<ol> <li>Water resources management in Poland</li> <li>Planned investment of the E40 waterway as an example of integrated water resources management</li> <li>Drought Counteraction Plan</li> <li>Catalog of actions; Examples of water retention actions</li> <li>Maintenance works on surface waters</li> <li>Analysis of pressure and assessment of their impact on the condition of surface waters</li> <li>Second update of the Water Management Plan (2aPGW);</li> <li>2aPGW: Catalog of action</li> <li>Integrated actions to ensure good ecological potential of waters</li> <li>Management of water resources in winter, Winter floods</li> <li>Heat balance of snow cover</li> <li>Melting of the snow</li> <li>Siarzewo dam; example of a multi-purpose object</li> </ol>						
Prerequisites and co-requisites	Hydrology, Hydraulics, Water Resources Management						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	test	60.0%	50.0%				
	project	60.0%	50.0%				
Recommended reading	Basic literature	<ul> <li>Ustawa Prawo Wodne</li> <li>Katalog dobrych praktyk w zakresie robót hydrotechnicznych i prac utrzymaniowych wraz z ustaleniem zasad ich wdrażania, Kraków 2018</li> <li>II aktualizacja Planu Gospodarowania Wodami</li> <li>Plan Przeciwdziałania Skutkom Suszy</li> <li>Water Framework Directive</li> </ul>					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/		Adlesy ha platonnic creatozanic.					
example questions/ tasks being completed							
Work placement	Not applicable						

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