

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	, PG_00060395								
Field of study	Spatial Development								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group						
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			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture								
Name and surname	Subject supervisor		dr inż. Natalia Sokół						
of lecturer (lecturers)	Teachers		dr inż. Natalia Sokół						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	15.0	0.0	0.0		0.0	15	
	E-learning hours inclu	1							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation h		Self-study		SUM	
	Number of study hours	15		0.0		0.0		15	
Subject objectives	Familiarizing students with the issues of water dominance areas on the example of the Vistula Delta areas (Nowy Dwór Gdański along the Tuga River, Olszynka district in Gdańsk near the Opływ Motława).Thanks to introductory lectures, students will understand the environmental conditions of the Vistula Delta area on scales -macro, -meso and micro.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W04] has basic knowledge in the field of pro-ecological design and knows the principles of sustainable development of cities and regions; has knowledge of the natural foundations of spatial management and the impact of natural conditions on the processes of economic development on a local, regional and national scale		Students should be aware of the current state-of-the art and processes and trends of revitalization of water cultural landscape. The area of analysis is situated in the Vistula River Delta.			[SW1] Assessment of factual knowledge			
	[K6_U05] correctly interprets natural phenomena, and when formulating and solving engineering tasks related to spatial management, notices their systemic and non-technical aspects related to the natural environment		Students understand the influence of natural conditions on the processes of development in river delta. They understand the influence of historical and socio- cultural factors on regional development. They understand that water is the factor as danger of flooding and development potential in changing climate.			[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
Subject contents	COURSE CONTENT: - Visiting the Żuławy Historical Park in Nowy Dwór Gdański- Familiarization with the area of water dominance, its history, values and problems Multifaceted analysis of the functional and spatial structure of a fragment of the city located in the water/polder space Determination of the values and problems of water dominance space A proposal for a program and vision of transformation of a fragment of the city in the face of climate change, along with a working mock-up.								

Prerequisites						
and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	paper model	65.0%	15.0%			
	presentation-poster	65.0%	15.0%			
	program of revitalization	65.0%	50.0%			
	SWOT analysis	65.0%	20.0%			
Recommended reading	Basic literature	 [1] Lipińska B., Żuławy Wiślane-ochrona i kształtowanie zabytkowego krajobrazu, Wyd. Stowarzyszenie Żuławy, Nowy Dwór Gdański, Gdańsk, Poland, 2011. [2] Szafran P., Żuławy Gdańskie w XVII wieku, Studium z dziejów społecznych i gospodarczych, Wyd. Morskie, Gdańsk, Poland, 1981, pp 17-23 [3] Cebulak K., Delta Wisły powyżej i poniżej poziomu morza, Stowarzyszenie Żuławy i Lokalna Grupa Działania Żuławy i Mierzeja, Nowy Dwór Gdański, Poland 2010 				
	Supplementary literature	 [1] Bertram H., La Baume, Kloeppel O., Das Weichsel-Nogat-Delta. Gdańsk: Danziger Verlagsgesellschaft m.b.H. 1924. [5] de Jong R., Kop van Zuid, Rotterdam 1999. Water and Industrial Heritage. The Reuse of Industrial and Port Structures in Cities on Water , Bruttomesso R (ed.), in Marsilio Editori, 1999, 66-71. [2] Nillesen A. Singelenberg J., Amphibious housing in the 				
		Netherlands., NAi Uitgevers/Publishers, 2011. [3] Rubczak, Gdańsk 2016. Revitalization of the Vistula Delta Waterways as the Basis of New Settlement Vista. The Reuse of Industrial and Port Structures in Cities on Water, Lorens P (ed.), in KPZK PAN no 264 2016, 81-99				
	eResources addresses	Uzupełniające Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Sample workshop task: -on the basis of the collected materials during the on-site inspection, please specify in the form of a SWOT analysis the conditions of the selected location of the water dominance space, -after the analysis, suggest areas that require revitalization activities, -propose solutions, which should be presented in the form of a poster (architectural designs, participatory activities, changing the function of the area, etc.).					
Work placement	Not applicable					