

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Environmental principles of architectural and urban design, PG_00052617								
Field of study	Architecture								
Date of commencement of studies			Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study				
Mode of study	Full-time studies		Mode of de	Mode of delivery		at the university			
Year of study	2		Language	of instruction	า	Englis	English		
Semester of study	3		ECTS credits		1.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Urban Design and Re		egional Planning -> Faculty of Archite			cture			
Name and surname	Subject supervisor	dr Miłosz Mar	ciniak						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h			tudy	SUM	
	Number of study hours	30			0.0			30	
Subject objectives	Developing the ability design		1			-			
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K6_K03] is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage		Student is able to assess the individual components of the natural environment for economic purposes, for the purposes of urban planning and spatial planning			[SK3] Assessment of ability to organize work			
	architecture and the surrounding				[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	and their interpretation as a part of project concept preparation; issues related to architecture and urban planning in the field of simple design problems solving								

Subject contents	Basic natural processes - functionin geographical space 5 Dynamics and geological structure of the Earth, the ground and construction conditions. of inland and underground waters. 1 determining the valuation class of an physiognomy.12 Forms of nature pr Topographic maps and other thema the ground. Land development cond suitability of the site for transport pu Risk assessment of erosion process (catchment area - natural and urban anthropogenic impact (ecological co various objects9 Exposure and pote	g of the natural environment.4 Basic d evolution of the natural environment e relationship between the bedrock ar 8 Assessment of the relief.9 Hydrolog 0 Soil, soil conditions. Properties and rable soils.11 Vegetation as an impor otection.13 Natural conditions in the tic maps - sources, scales, contractu- litions3 Lines of equal slope, longitud rposes4. Geology - Approximate use ses (mass movements)6. Surface wai ized).7 Types of forests, their physio rridors)8 Assessment of conditions a ntial length of light by direct sunlight.	information. Publicly available GIS platforms2 Landscape.3 enatural environment.4 Basic concepts of physical and ion of the natural environment.6 The main features of the nship between the bedrock and the topography.7 Assessment of sement of the relief.9 Hydrological conditions of the area, analysis soil conditions. Properties and natural conditions of the area, soils.11 Vegetation as an important element of the terrain 1.13 Natural conditions in the legal systemexercises issues:1. s - sources, scales, contractual signs2. Landfall, inclination of Lines of equal slope, longitudinal profile, assessment of the 4. Geology - Approximate usefulness of land for development5. ss movements)6. Surface waters. Limits of local catchments Types of forests, their physiognomy and resistance to 8 Assessment of conditions and possibilities of location of ngth of light by direct sunlight. Designation of sunlit and shaded air flow. Areas potentially exposed to the presence of cool air.				
	exercises issues:						
	1. Topographic maps and other thematic maps - sources, scales, contractual signs						
	2. Landfall, inclination of the ground. Land development conditions						
	3 Lines of equal slope, longitudinal	qual slope, longitudinal profile, assessment of the suitability of the site for transport purposes					
	<ul> <li>4. Geology - Approximate usefulness of land for development</li> <li>5. Risk assessment of erosion processes (mass movements)</li> <li>6. Surface waters. Limits of local catchments (catchment area - natural and urbanized).</li> </ul>						
	7 Types of forests, their physiognom	physiognomy and resistance to anthropogenic impact (ecological corridors)					
	8 Assessment of conditions and possibilities of location of various objects						
	9 Exposure and potential length of light by direct sunlight. Designation of sunlit and shaded areas						
	10 Rose of the wind. Direction of cold air flow. Areas potentially exposed to the presence of cool air. Air flow - ventilation of the ground						
Prerequisites and co-requisites	Knowledge about the natural enviro	nment from the earlier stages of edu	cation				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	colloquium on the lecture content, execution of 10 exercises	60.0%	100.0%				
Recommended reading	Basic literature	Oke T.R., Mills G., Christen A., Voo University Press, 2017 (https://aeris					
		PHYSICAL GEOGRAPHY (An Open Educational Resources Publication by College of the Canyons) authored and compiled by Jeremy Patrich MA (2020)					

	Supplementary literature	<ul> <li>Price, David George, Engineering Geology: Principles and Practice, Springer,</li> <li>D. Venkat Reddy, NIT-Karnataka, Engineering Geology, Vikas Publishers,</li> <li>Hollis, G.E., The effects of urbanization on floods of different recurrence intervals: Water Resources Research, v. 11, no. 3</li> <li>Price, David George, Engineering Geology: Principles and Practice, Springer,</li> <li>D. Venkat Reddy, NIT-Karnataka, Engineering Geology, Vikas Publishers,</li> </ul>		
		Hollis, G.E., The effects of urbanization on floods of different recurrence intervals: Water Resources Research, v. 11, no. 3		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	Assessment of land suitability for construction and agriculture based on the size of the land decline. The grade line of the road, the impact of the relief on the marking and implementation of a road and a railway line. The load-bearing capacity of the soil, the limit load of the land suitable for development without reservations. The occurrence of mass movements and their impact on buildings. Properties and natural conditions of the area determining the valuation class of arable soils. Assessment of the possibility of flooding in a given area. The impact of changes in the depth of the first groundwater horizon on construction and underground infrastructure. Factors influencing the city's climate. Areas potentially exposed to stagnation of cool air.			
Work placement	Not applicable			

Document generated electronically. Does not require a seal or signature.