

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Perception of space, PG_00055460								
Field of study	Architecture								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Humanistic-social subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			1.0	1.0		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Reside								
Name and surname	Department of Residential Architecture -> Faculty of Architecture Subject supervisor dr inż. arch. Piotr Czyż								
of lecturer (lecturers)	Teachers dr inż. arch. Piotr Czyż								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0	0.0		15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study hours				1.0			25	
Subject objectives	Acquisition of knowle philosophy of culture	dge and comperies related to archi	etence in the fie itectural design	eld of psycholo	ogy of pe	erceptio	on and elemer	nts of the	
Learning outcomes	Course out		1	Subject outcome			Method of verification		
	[K6_W04] knows and relations between ma architecture and betw architecture and the environment, and the adapt architecture to needs and scale; pro physics, technology a of buildings to the ex ensures comfort of u protection against the weather; methods ar implementing enviror responsible sustaina well as protection an conservation of the s environment [K6_W71] has gener	He knows the cognitive processes affecting the perception of architectural space.			[SW1] Assessment of factual knowledge				
	in humanistic, social, economic or legal sciences		the perception process. He knows the definitions of structuralism and post-structuralism.			knowledge			
Subject contents	Lectures based on prof. Gombrich's "Mellon Lectures" from 1956y. Introduction: cognition and orientation, brainwave generator. From Light to Paint; Truth and Stereotype; Pygmalions Power; Reflections on the Greek Revolution; Formula and Experience; The Image in the Clouds; Conditions of Illusion; Ambiguities of the Third Dimension; The Analysis of Vision In Art; The Experiment of Caricature; From Representation to Expression;								
Prerequisites and co-requisites	No requirements								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	Test		50.0%			100.0%			

Recommended reading	Basic literature	Arnheim, R: Art and Visual Perception, Second Edition: A Psychology of the Creative Eye, University of California Press, 2004.				
		E.H. Gombrich's 'Art and Illusion: A Study in the Psychology of Pictorial Representation', Burlington Magazine Publications Ltd. 1960.				
	Supplementary literature	Władysław Strzemiński, Teoria widzenia, Muzeum Sztuki w Łodzi, 2016.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	What is structure? How does this concept relate to process of perception?					
Work placement	Not applicable					