

Subject card

Subject name and code	Contemporary Theori	es in Architect	ure and Percep	tion of Space,	PG_000)52807			
Field of study	Architecture								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		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			e-learning			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Faculty of Architecture								
Name and surname	Subject supervisor		dr hab. inż. arch. Agnieszka Gębczyńska-Janowicz						
of lecturer (lecturers)	Teachers		dr hab. inż. arch. Agnieszka Gębczy			rńska-Janowicz			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 15.0								
Learning activity and number of study hours	Learning activity	earning activity Participation in classes includ plan				Self-study SUM			
	Number of study hours	15		1.0		9.0		25	
Subject objectives	Student recognizes the needs and expectations of potential users in relation to small public buildings. Lectures present the subject of the relationship between function, form, structure and technology occurring in contemporary architecture of public buildings.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K6_K03] is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage		is ready to take responsibility for architectural and urban values in environmental protection and cultural heritage		[SK5] Assessment of ability to solve problems that arise in practice				
	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences		has general knowledge in humanistic and social sciences			[SW1] Assessment of factual knowledge			
[K6_W04] knows and under relations between man and architecture and between architecture and the surrour environment, and the need adapt architecture to human needs and scale; problems physics, technology and fun of buildings to the extent the ensures comfort of use and protection against the effect weather; methods and meal implementing environmental responsible sustainable desides well as protection and conservation of the surround environment.		an and ween surrounding e need to human bblems of and functions tent that se and e effects of ad means of mentally ble design as d				[SW1] Assessment of factual knowledge			

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Subject contents	Characteristics of architecture of public buildings. Spatial requirements for public and open access toilets.							
	 2. An example of the function of a public facility - contemporary hotel architecture. Functional solutions of gastronomic establishments. 3. Requirements for fire protection for public utilities. 4. The issues of contemporary architectural theories from the late nineteenth century to the present. 5; 6 Various theoretical currents are discussed that have influenced the past and continue to affect the architectural activities of architects and the shaping of architectural philosophy. 7. Perception of space. Principles of grouping visual information in accordance to the Gestalt theory. 							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Final test grade	50.0%	100.0%					
Recommended reading	Basic literature	Błądek Z., 2001: Hotele. Programowanie, projektowanie, wyposażenie. Palladium.						
		Neufert E., 2011: Podręcznik projektowania architektoniczno- budowlanego, Arkady, Warszawa,						
	Zielonko-Jung K., Marchwiński J., 2012: Wsproekologiczna, PWN		2012: Współczesna architektura					
		Arnheim R., Sztuka i percepcja wzrokowa. Słowo/obraz terytoria Warszawa 2005.						
		Gombrich E. H. , Sztuka i złudzenie. PIW, Warszawa, 1981.						
		Lenartowicz J. Krzysztof, Słownik Psychologii Architektury. WAPK Kraków 2005.						
	Supplementary literature	Czarnieckiej-Skubina E. 2016: Technologia gastronomiczna, SGGW.						
		Laurowski T., 2006: Vademecum ochrony przeciwpożarowej, Wydawnictwo i Handel Książkami KaBe.						
		Markiewicz P. Vademecum projektanta, ArchiPlus, 2011.						
		Mokrzyński J., 1999: Architektura wolnego czasu, Arkady.						
	eResources addresses	Adresy na platformie eNauczanie:						
		semV_Współczesne teorie architektoniczne i percepcja przestrzeni_2022_23 - Moodle ID: 27434 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=27434						

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tasks being completed	Architecture of utilities - examples of legal acts containing guidelines for designers - building, fire protection, occupational health and safety regulations. Design of gastronomic facilities: cafes, restaurants and hotel facilities. Roads to Modernism; Paradigms of modernism; Architectural theories of our century; Pluralism of architectural theories from the 1970s; Architecture in the face of the challenges of the 21st century and the modern world. Introduction and orientation, space and perception; Theories of perception (Gestalt). Social determinants of perception; Cultural conditions of perception; ; Analysis of view in the Arts; From representation for expression; Triangle Wittgenstein.
Work placement	Not applicable

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