

## Subject card

Subject name and code	Architectural Project V. Project for all, PG_00055857							
Field of study	Architecture							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group		Optional subject group 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	3		Language of instruction			English		
Semester of study	5		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Urbar	nd Waterscapes -> Faculty of Architecture						
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. arch. Marek Gawdzik							
	Teachers		dr inż. arch. Marek Gawdzik					
	mgr Dominik Sędzicki							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	0.0	0.0	0.0	75.0		0.0	75
	E-learning hours included: 0.0							
	Additional information: Presentation of the material prepared by the student during each class, discussion on the stages of solutions with the active participation of all other participants of the exercises.							
Learning activity and number of study hours	Learning activity	rning activity Participation in classes including plan				Self-st	udy	SUM
	Number of study hours	75		9.0		66.0		150
Subject objectives	Acquiring the ability to use the existing built spaces for contemporary functions. Transforming existing objects under conservation protection, while respecting the cultural values of the objects themselves and the immediate space.							
Learning outcomes	Course out	Subject outcome			Method of verification			
	[K6_W02] knows and understands the rules of gathering information 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		Ability to shaoe the concept takeing into account the location context			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects		
	project tasks		popartego doświadczeniem prezentowania efektów swojej pracy, przekazywania informacji w sposób zrozumiały, komunikacji,			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task		
	[K6_W06] knows and understands the nature of the architect's profession and its role in society; main principles of professional presentation of architectural and urban concepts					[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects		

Data wydruku: 27.04.2024 19:03 Strona 1 z 3

Subject contents	Classes 1	Introduction and disc	ussion of exercises.				
Cubject contents		isses i introduction and discussion of exercises,					
	Classes 2	Classes 2 Plot analysis; Selection of the function,					
	Classes 3	The elements of the f	unctional program,				
	Classes 4 Preliminary functional and spatial concept and plot developm			opment,			
	Classes 5 Details of the architectural concept (solid),						
	01	Frankis and an et	al a aloska sa (laccala)				
	Classes 6 Functional and spatial solutions (levels),						
	Classes 7	Review 1: work prod	Review 1: work progress evaluation - presentation, discussion				
	Classes 7 Review 1: work progress evaluation - presentation, discussion,  Classes 8 Details of functional and spatial solutions (levels),			3551011,			
	Classes 9 Details of functional and spatial solutions (facades),  Classes 10 Detailed functional and spatial solutions (cross sections),  Classes 11 Development of architectural solutions (facade, colors, details),  Classes 12 Specifying solutions, initial graphic form,						
	Classes 13 Review 2: work progress evaluation - presentation, discussion,			ssion,			
	Classes 14 Selection of visualization layout, composition,						
	Classes 15 Boards layout,						
	Olaboco 10	Boards layout,					
	Classes 16	Works handing over -	presentation, discussion.				
Prerequisites and co-requisites							
Assessment methods and criteria	Subje	ct passing criteria	Passing threshold	Percentage of the final grade			
	active participation		30.0%	30.0%			
	attendance		10.0%	10.0%			
	30 / 5 000 V	Vyniki tłumaczenia final graphic design	60.0%	60.0%			
	Julian Dorder	grapino acoign					

Data wydruku: 27.04.2024 19:03 Strona 2 z 3

	sic literature	Montgomery, C: Happy City: Transforming Our Lives Through Urban Design. Penguin Books Ltd. 2015			
		Gehl j. Cities for People. Island Press 2010			
		Neufert E.: "Podręcznik projektowania architektoniczno- budowlanego", Arkady , Warszawa 2012			
		ANNOUNCEMENT BY THE MINISTER OF DEVELOPMENT AND TECHNOLOGY of 15 April 2022 on the publication uniform text of the ordinance of the Minister of Infrastructure on technical conditions to be met by buildings and their location.			
Sup	oplementary literature				
		Norm Architects: Soft Minimal. A Sensory Approach to Architecture and Design. Norm Architects. 2022D.			
		D.K.Ching. C.: Architectural Graphic. Wiley. Edition 6 . 2015			
		Guzowski M.:The Art of Architectural Daylighting. Laurence King Publishing. 2018			
eRe	esources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed		ons, taking into account the references to elements of the surrounding			
The	The structure and its idea.				
The	The layouts and functional arrangement of the object.				
Cros	Cross- sections				
Face	Facades- use of the right materials, characteristic detail, coloring.				
Visu	ualizations				
Work placement Not	t applicable				

Data wydruku: 27.04.2024 19:03 Strona 3 z 3