

Subject card

Subject name and code	Architectural and Urban Theories in Revitalisation Process, PG_00053299								
Field of study	Architecture								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-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			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessme	nent form			exam		
Conducting unit	Department of Residential Architecture -> Faculty of Architecture								
Name and surname	Subject supervisor	prof. dr hab. inż. arch. Piotr Lorens							
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The aim is to discuss the architectural revitalization of objects, complexes of buildings in relation to contemporary architectural and conservation theories in Europe and worldwide. The report is based on examples of revitalization of buildings with different architecture, original function, scale, in different urban-socio-economic conditions. Each of the examples explains the reason for undertaking revitalization activities, their intended purpose, instruments that were used expecting to achieve the planned effects and the final result of the activities carried out.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W04] knows and understands the relationships between man and architecture and between architecture and the surrounding environment, and the need to adapt architecture to human needs and scale; problems of physics, technology and functions of buildings to the extent that ensures comfort of use and protection against the atmospheric factors; methods and means of implementing environmentally responsible sustainable design as well as protection and conservation of the surrounding environment	can define architectural and urban tools that have been used in the case of a given approach to revitalisation problems of areas and objects located on them under conservation protection	[SW2] Assessment of knowledge contained in presentation				
	[K7_W03] knows and understands the history and theory of architecture as well as art, technology and humanities to the extent necessary for the proper performance of architectural designs; advanced issues related to architecture and urban planning useful for designing architectural objects and urban complexes in the social, cultural, natural, historical, economic, legal context and other non-technical conditions of engineering activities, integrating knowledge acquired during studies	knows various conservation theories regarding regeneration and revitalisation, he can apply the suitable preservation instruments within the designing process	[SW1] Assessment of factual knowledge				
Subject contents	The subject focuses on explaining and solving the problem of architectural revitalization problematic urban areas, among others existing down-town complexes, areas and objects in post-industrial, post-military, post-port areas, etc. It presents a range of architectural, engineering and technological activities that, while maintaining historical substance or presenting other protected values, restore the object or complex of buildings in economic and social terms.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold 60.0%	Percentage of the final grade				
Recommended reading	Basic literature	Merlino, Kathryn Rogers: Building Reuse: Sustainability, Preservation, and the Value of Design, 2018 Insall, Donald: Living Buildings: Architectural Conservation, Philosophy, Principles and Practice, 2008 International Journal of Architectural Heritage JOURNAL OF CULTURAL HERITAGE, Elsevier International Journal of Heritage Studies International Journal of Design STUDIES IN CONSERVATION, Journal Research in Engineering Design -Theory, Applications, and Concurrent Engineering, Journal Rebecca N. Perry: Building for the Future: Revitalization through Architecture, 2015					
	Supplementary literature	 Revitalization Of Modernization Heritage, A&U 521, 2014 Build Heritage, Conservation and Revitalisation, Journal Orbasli, Aylin: Architectural Conservation: Principles and Practice, 2007 Mason, Randall;Page, Max: Giving Preservation a History: Histories of Historic Preservation in the United States, 2019 					
Formula is a	eResources addresses	n and restoration on the account	biotorical architectural structure				
Example issues/ example questions/ tasks being completed	Compare the process of reintegration and restoration on the examples of historical architectural structures adapted to a new function?						
	What is the creation of a dependency pyramid in the process of preparing a revitalization strategy for a given area under conservation protection?						
	Can an architectural object be revitalized?						
Work placement	Not applicable						

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