Course code								
Type and description	Elective Course							
ECTS credit	1							
Course name	Current tendencies of conservation and revitalization							
Course name in Polish	Aktualne tendencje w konserwacji i rewitalizacji zabytków							
Language of instruction	English							
Course level	8 PRK							
Course coordinator	dr inż. arch. Antonio Nevescanin							
Course instructors	dr inż. arch. Antonio Nevescanin							
Delivery methods and course duration		Lecture	Tutorials	Laboratory	Project	Seminar	Other	Total of teaching hours during semester
	Contact hours	0	0	0	15	0	0	15
	E-learning Assessment	No	No	No	No	No	No	
	criteria (weightage)	0,00					0,00	
	<ul> <li>methods concerning practical issues: technologies and methods used in architectural research of architectural objects and urban complexes, as well as conservation solutions applied in the protection and protection of monuments. The course will focus in particular on:</li> <li>1. providing knowledge about current tendencies in heritage conservation.</li> <li>2. providing knowledge about current tendencies in urban revitalization.</li> </ul>							
Learning outcomes	<ul> <li>Having completed the course student can:</li> <li>1. apply the methodology of conducting, implementing and evaluating scientific research appropriate for the architecture and urban planning domain, W4.</li> <li>2. select the methodology of conducting scientific research appropriate for the heritage conservation and urban regeneration, as related to the architecture and urban planning domain, U4.</li> </ul>							
	3. perform critical evaluation and analysis of scientific achievements, including one's own, in the area of the architecture and urban planning domain, implementation of social tasks related to the ethos of the researcher, activities for the development of a knowledge-based economy, K1.							
Assessment methods	W4, U4 – presentation							
	K1 - discussion							
	The final grade							
	Presentation - 60%							
	Active participation and discussion– 40%							
Prerequisites	none							

Course content with delivery methods	Project-based presentations and discussion				
Basic reference materials	1. Doctrinal documents of ICOMOS and TICCIH				
	2. Sally Stone, UnDoing Buildings: Adaptive Reuse and Cultural Memory, Routledge, London 2020				
	3. The Routledge companion to urban regeneration / edited by Michael E.				
	Leary and John McCarthy, Routledge, London 2013.				
Other reference materials	Recent publications (Polish and foreign) on the issues discussed during the course, such as:				
	Maria Teresa Broseta Palanca, Blanca Pérez Merino, <i>Urban Regeneration In</i> <i>Heritage Conservation Areas: Culture As A Tool Of Enhancemen</i> t, "Transactions on Ecology and the Environment", 238, 2019.				
	Knippschild, R.; Zöllter, C. Urban Regeneration between Cultural Heritage Preservation and Revitalization: Experiences with a Decision Support Tool in Eastern Germany. "Land", 10, 2021.				
Average student workload outside classroom	10h				
Comments					
Last update	Brak informacji				