

Subject card

Subject name and code	Modern Technologies in Construction, PG_00057082										
Field of study	Architecture										
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024					
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			English					
Semester of study	1		ECTS credits			2.0					
Learning profile	general academic profile		Assessment form			assessment					
Conducting unit	Department of Techn	ical Fundamen	tals of Archited	cture Design ->	Faculty	y of Arc	hitecture				
Name and surname	Subject supervisor	·				panna Kabrońska					
of lecturer (lecturers)	Teachers		dr inż. arch. Joanna Kabrońska								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM			
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30			
	E-learning hours inclu	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM			
	Number of study hours	30		4.0		16.0		50			
Subject objectives	Acquiring the ability to	apply innovat	ive technologie	s in the design	of the	built en	vironment				
Learning outcomes	Course outcome Subject outcome Method of verification										
	[K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design		Student knows innovative building materials and technologies and has knowledge about their application in architectural design process			[SW2] Assessment of knowledge contained in presentation					
	[K7_W02] knows and understands the rules of gathering information and their interpretation as a part of project concept preparation; detailed issues related to architecture and urban planning in the field of complex design problems solving		understands the rules of searching			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects					
Subject contents	New technologies in architecture: introduction, concept and role of technology. Social aspects of technological change: Actor-Network Theory Innovative materials and technologies and their applications Smartmaterials: nanomaterials, phase-change materials, high-performance materials Building materials and technologies in an environmental aspect. Energy neutral architecture Intelligent components and systems in architecture, intelligent environments. Scenarios for the future										

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Prerequisites							
and co-requisites Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	completion of the tasks	100.0%	100.0%				
Recommended reading	Basic literature	Aksamija A.: Integrating Innovation in Architecture: Design, Methods and Technology for Progressive Practice and Research, 2016					
		Kretzer M.: Information Materials: Smart Materials for Adaptive Architecture, 2017					
		Wysocki M., Kabrońska J.: Nowe technologie w architekturze. Społeczna rola technologii [in:] Wybrane problemy przebudowy obiektów budowlanych, ed. Janowicz R., Przewłócki J., pp. 127-136, 2016					
	Supplementary literature	Beauregard R.: We Blame the Building! The Architecture of Distributed Responsibility. International Journal of Urban and Regional Research, 39 (3), pp. 53349, 2015					
		De Munck B.: Re-assembling Actor-Network Theory and urban history. Urban History, 44(1), pp. 111-122, 2017. doi:10.1017/S0963926816000298					
		Information Resources Management Association: Smart Cities and Smart Spaces: Concepts, Methodologies, Tools, and Applications, 2019					
		Kabrońska J., Sztafrowski M.: Innowacyjne technologie w architekturze jako narzędzie polepszenia jakości energetycznej budynków [in:] Wybrane problemy przebudowy obiektów budowlanych, ed. Janowicz R., Przewłócki J., pp.127-136, 2016					
		Kabrońska J., Wysocki M.: The adaptability of architectural objects in contemporary design [in:] Object-Architecture-Environment: the problems of sustainable design. Vol. 2, Architecture, ed. Idem R., Górka A., pp. 31-45, 2018					
		Latour B., Yaneva A.: Give Me a Gun and I Will Make All Buildings Move: An ANTs View of Architecture, 2008					
		Wiethoff A., Hussmann H.: Media Architecture: Using Information and Media As Construction Material, 2017					
	eResources addresses	Adresy na platformie eNauczanie:					
		Modern Technologies in Construction 2023/24 - Moodle ID: 31254 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=31254					
Example issues/ example questions/ tasks being completed	Multimedia presentation concerning the use of the innovative technologies in architectural design						
Work placement	Not applicable						

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