

Subject card

Subject name and code	Building instalation, PG_00052818								
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	6		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Techni	ical Fundamen	tals of Archited	cture Design ->	Facult	y of Arc	hitecture		
Name and surname	Subject supervisor		dr inż. arch. Michał Kwasek						
of lecturer (lecturers)	Teachers		dr inż. arch. N	lichał Kwasek					
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								
	Additional information: Lectures are conducted remotely using the university's eLearning platform.								
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	15		1.0		9.0		25	
Subject objectives	To learn about branch design issues in the field of technical building equipment and their impact on the architecture of the building.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design		building technical equipment and their impact on the architecture of the building.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
[K6_U02] is able to design an architectural object or a simple urban complex that meets the aesthetic and technical requirements			determinants in the context of the availability of urban networks. Is able to verify the correctness of				[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject		

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Subject contents	The lectures are in the form of multimedia presentations, which present theoretical and practical issues related to the implementation of technical installations in buildings and rooms of various purposes. Lecture topics: - building connections to municipal networks, - electrical installation - plumbing and rainwater drainage installations, - heating of buildings and production of hot water, - mechanical ventilation,						
	- fire protection systems,						
_	- pro-ecological installations						
Prerequisites and co-requisites	Has basic knowledge of material and construction solutions for building structures.						
Assessment methods and criteria Recommended reading	Subject passing criteria	Passing threshold	Percentage of the final grade				
	evaluation from the colloquium	55.0%	100.0%				
	Basic literature Ustawa Prawo Budowlane wraz z przepisami wykonawczymi techniczne) Rozporządzenie Ministra Infrastruktury z dnia 12 kwietnia 200 sprawie warunków technicznych, jakim powinny odpowiadać kich usytuowanie. (Dz. U. Nr 75, poz. 2351) z późniejszymi zmi						
	Supplementary literature eResources addresses	Borysiuk S., Sanitarno-higieniczne zasady projektowania zakładów gastronomicznych i obiektów handlowych (miejsc obrotu) z artykułam żywnościowymi, opracowanie. PZITS, Warszawa 1999.					
	/ ratesy the platformic civadozanie.						
Example issues/ example questions/ tasks being completed	Develop a survey of the installations present in the building.List the method of routing mechanical ventilation ducts in the building.Identify ways to select the number and location of internal hydrants in the building.Describe the selected method of heating installation in the building.						
Work placement	Not applicable						

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