

## Subject card

Subject name and code	, PG_00041522							
Field of study	Civil Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject		2024/2025			
Education level	second-cycle studies		Subject group		Optional subject group			
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	1		Language of instruction			English		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering						ntal	
Name and surname	Subject supervisor		prof. dr hab. inż. Andrzej Tejchman-Konarzewski					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		30.0	30
	_	ng hours included: 0.0						0.114
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0	5.0			75
Subject objectives	Knowledge with research works and technical opinions performed in chair.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	business activity speconstruction sector; principles of financia companies, knows rudefining quality mana procedures in a conscompany; has knowl optimisation of buildi enterprises and exist uncertainty  [K7_K04] understand necessity of dissemilengineering knowleg society and to supon proffesional ethos of engineer  [K7_W10] knows momaterials as well as and methods of its mand production of coelements  [K7_U12] can calcula analyse the energy but the sectors.				[SW1] Assessment of factual knowledge  [SU1] Assessment of task fulfilment			
	building  [K7_W09] knows advanced methods of building physics with applications in heat and moisture migration in buildings, energy demand for buildings and its acoustics						Assessment o	f factual
Subject contents	Topics of research we	orks and techni	cal opinions in	chair.				
Prerequisites and co-requisites								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Presence	55.0%	100.0%		
Recommended reading	Basic literature	Lack			
	Supplementary literature	Lack			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Research topics proceeded in dep	partment			
Work placement	Not applicable				

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