

Subject card

Subject name and code	Construction Management [L], PG_00046463								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Humanistic-social subject group 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			6.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	,		-> Faculty of Civil and Environmental			L Engineering			
Name and surname	Subject supervisor	dr inż. Beata Grzyl							
of lecturer (lecturers)	Teachers		ur mz. Boata Orzyi						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	earning activity Participation in classes includ plan				Self-study SUM		SUM	
	Number of study hours	60		5.0				150	
Subject objectives	-								
Learning outcomes	Course out	Subject outcome			Method of verification				
	[K7_W05] has knowledge about business activity specific for construction sector; understands principles of financial economy of companies, knows rules of defining quality management procedures in a construction company; has knowledge about optimisation of building enterprises and existing risk and uncertainty					[SW2] Assessment of knowledge contained in presentation			
	[K7_K03] can think and act creatively and enterprisingly and works for society		-			[SK4] Assessment of communication skills, including language correctness			
	[K7_K05] can manage a team in a responsible way, regarding the rules of occupational safety and health		-			[SK1] Assessment of group work skills			
	[K7_U05] can formulate and perform basic research on engineering, technological or organisational problems in civil engineering		-			[SU4] Assessment of ability to use methods and tools			
	[K7_U13] can plan an optimal schedule of construction works, is able to use software for constriction works planning; applies rules of management according to FIDIC; makes quality and marketing plan; make cost estimates of engineering (and special) works, taking into account the specific technologies		-			analyse [SU4] A	Assessment of e information Assessment of ethods and too	ability to	

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Subject contents	-				
Prerequisites and co-requisites	-				
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	-	60.0%	50.0%		
	-	60.0%	50.0%		
Recommended reading	Basic literature -				
	Supplementary literature -				
	eResources addresses				
Example issues/ example questions/ tasks being completed	-				
Work placement	Not applicable				

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