

Subject card

Subject name and code	Construction management, PG_00042225								
Field of study	Civil Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject		2022/2023				
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			English			
Semester of study	1		ECTS credits		6.0				
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Department of Concrete Structures -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Magdalena Pawelska-Mazur						
	Teachers	dr inż. Magdalena Apollo							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	30.0	15.0	0.0	15.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in sturplan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		5.0		85.0		150	
Subject objectives	Student recognises the knowledge in construction management field.								

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Learning outcomes	Course outcome	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	The student presents knowledge of the offer and construction contracts.	[SW1] Assessment of factual knowledge			
	[K7_K05] can manage a team in a responsible way, regarding the rules of occupational safety and health	The student is able to choose various technological and logistic solutions in a construction project. The student is able to analyze the risk and financial flows in the construction process. The student presents knowledge of the offer and construction contracts.	[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_U05] can formulate and perform basic research on engineering, technological or organisational problems in civil engineering	The student is able to choose various technological and logistic solutions in a construction project.	[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_K03] can think and act creatively and enterprisingly and works for society	The student presents the basic knowledge and ability to use MS Project.	[SK5] Assessment of ability to solve problems that arise in practice			
	[K7_U07] is able to design elements of road network, to apply the rules of traffic organisation and control, taking into account economy, safety and environmental factors,	The student presents knowledge of the offer and construction contracts.	[SU3] Assessment of ability to use knowledge gained from the subject			
	[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	The student is able to analyze the risk and financial flows in the construction process.	[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Research of the best management solutions at the construction projects. Tenders and contracts in construction. Site planning. Risk allocation analysis for construction. Planning techniques. Time schedule analysis. Safety and quality management at the building site. Cash flow at the construction project. MS Project as the planning tool.					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	exam	60.0%	80.0%			
	MS project	60.0%	20.0%			
Recommended reading	Basic literature	Modern Construction Management by Frank Harris,				
		Construction Planning, Programming by Brian Cooke, Peter Williams				
		Construction Management in Practice by Richard F. Fellows				
	Supplementary literature	/http://www.construction-project-management.net				
		http://pmbook.ce.cmu.edu/				
	eResources addresses	Adresy na platformie eNauczanie:				

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Example issues/ example questions/ tasks being completed	Cash-flow analysis.
Work placement	Not applicable

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