

Subject card

Subject name and code	, PG_00064603								
Field of study	Civil Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject		2024/2025				
Education level	first-cycle studies		Subject group		Obligatory subject group in the field of study				
Mode of study	Full-time studies		Mode of delivery		at the university				
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits		3.0				
Learning profile	general academic profile		Assessme	sessment form		exam			
Conducting unit	Department of Building Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	dr inż. Adam Kristowski							
of lecturer (lecturers)	Teachers		dr inż. Marcin Szczepański						
			mgr inż. Agata Siemaszko						
			mgr inż. Anna Cuglewska-Lech						
			dr inż. Anna Jakubczyk-Gałczyńska						
			dr inż. Adam Kristowski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/index.php?id=4751								
Learning activity and number of study hours	Learning activity	ty Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		0.0		0.0		45	
Subject objectives	Getting to know the b	asic knowledg	e of technology	and organiza	tion of co	onstruc	tion works.		

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Learning outcomes	earning outcomes Course outcome		Method of verification				
	[K6_U06] Conduct engineering activities in civil engineering subject area, using and applying practical knowledge and understanding of materials, equipment and tools, processes and technologies.	The student is able to explain the principles of managing construction works.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_K01] Is aware of the key aspects of professional, ethical and social responsibility related to management, business operation, decision making and opinion formulation in civil engineering.	The student is able to explain the basic issues of planning construction works.	[SK5] Assessment of ability to solve problems that arise in practice				
	[K6_U08] Can manage a company/ construction project, as well as organize work on a construction site in accordance with legal standards and health and safety regulations.	The student is able to explain the basic concepts of management during the implementation of construction works.	[SU2] Assessment of ability to analyse information				
	[K6_W06] Demonstrates practical knowledge and understanding of materials, devices and tools, processes and technologies in the field of civil engineering (and their limitations).	The student is able to explain the principles of construction technology.	[SW1] Assessment of factual knowledge				
	[K6_W08] Knowledge of construction law, the basics of entrepreneurship, project management, knowledge of the principles of risk and safety regulations standards of organization and construction site management.	The student is able to explain the regulations regarding construction works.	[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Technology and organization of concrete works. Technological transport. Technology and organization of assembly. Prefabrication. Finishing works technology. Scaffolding. Technology of surface works. Technical specifications of execution and acceptance of works. Basic terms concerning organization and management. Design of the construction process implementation in time: linear schedules, network methods. Design of site development. Safety and health protection regulations in the construction process.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	, , ,	60.0%	33.0%				
	exercise	60.0%					
	exam		34.0%				
	project	60.0% 33.0%					
Recommended reading	Basic literature	 Dyżewski A.: Technologia i organizacja budowy Arkady Warszawa Stefański A.: Technologia zmechanizowanych robót budowlanych. PWN Stefański A., Walczak J.: Technologia robót budowlanych. Arkady Jaworski K.M.: Metodologia projektowania realizacji budowy. WN PWN Warszawa Jaworski K.M.: Podstawy organizacji budowy. WN PWN Warszawa 					

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	Supplementary literature	6. Śniadkowski Z.: Maszyny do zagęszczania podłoża. WN-T
		7. Praca zbiorowa : Mechanizacja robot wykończeniowych w budownictwie. Arkady 8. Fligier K., Rowiński L., Szwabowski J. : Montaż zintegrowanych konstrukcji budowlanych. PWN 9. Stoner J.A.F., Freemen R.E., Gilbert D.R.: Kierowanie. PWE Warszawa. 10. Ustawa Prawo budowlane.
	eResources addresses	Adresy na platformie eNauczanie: Technologia i organizacja robót budowlanych 2024 - Moodle ID: 37841
		https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37841
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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