

## Subject card

Subject name and code	Technology of Engineering Works, PG 00042262								
Field of study	Civil Engineering								
Date of commencement of									
studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Option	Optional 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	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessment 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								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-study		SUM	
	Number of study hours	60		5.0		35.0		100	
Subject objectives	Knowledge of selected technologies for engineering works								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K7_K01] is aware of necessity of professional competences improvement; obeys the		The student is able to present the principles of managing engineering robots			[SK5] Assessment of ability to solve problems that arise in practice			
	professional ethics code		o o						
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The student explain and present basic problems with the implementation of engineering works			[SW1] Assessment of factual knowledge			
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile		The student present the results of his work			[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Introduction, aim, specific characteristics and range of engineering works. Demands for this type of construction. Pile driving – types, structure and purpose of pile drivers and hammers. The construction and execution of scarps, excavation and earthwork structure support. Driving piles and sheet-pile walls. Production of piles formed in the ground. Vibroflotation – other methods of deep ground exchange and consolidation. Construction drainage – calculations, types and purpose. Equipment and materials for airports building. Basic information on airport construction. Equipment and materials for railroads building. Basic information on railroads.								
Prerequisites and co-requisites	access to professiona	al literature							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Midterm colloquium		60.0%			50.0%			
	Project		60.0%			50.0%			
Recommended reading			Zalecana literatura: 1. Dyżewski A.: Technologia i organizacja budowy Arkady 2. Praca zbiorowa: Fundamentowanie tom I i II. Arkady 3. Przychodzień T.: Mechanizacja robót ziemnych w warunkach zimowych. IOMB 4. Praca zbiorowa: Budownictwo betonowe: tom XVI – Budowle hydrotechniczne morskie, tom XVII – Budowle wodne śródlądowe.Arkady. 5. Gwizdała K., Kowalski J.R.: Prefabrykowane pale wbijane, Politechnika Gdańska.						

	Supplementary literature	6. Bałuch H. :Budownictwo komunikacyjne, WAT. 7. Instrukcja ITB282 Wytyczne wykonywania robót budowlano – montażowych w okresie obniżonych temperatur 8. Poradnik kierownika budowy, PWN.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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