

## Subject card

Subject name and code	, PG_00062976								
Field of study	Civil Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/	2023/2024		
Education level	second-cycle studies		Subject group			Option	Optional subject group		
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	dr inż. Emilia Miszewska							
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	15.0	0.0	0.0		0.0	45	
	E-learning hours inclu							<u> </u>	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		0.0		0.0		45	
Subject objectives	The aim of the course is to use the acquired knowledge in the field of construction (design and implementation) to prepare studies necessary for the preparation and implementation of the correct operational process of a building - property management.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile					[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information			
	[K7_W15] has deep a knowlege of civil eng within offered special profile	The student has structured knowledge of the structure and technology of erecting buildings necessary for the proper conduct of the investment process up to the operational phase of the building.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects				
Subject contents									
	<ul> <li>Collecting information regarding the selected property</li> <li>Assessment of operating costs for a selected property</li> <li>Preparation of a document assessing the technical wear and tear of a building on a selected example</li> <li>Development of a shortened Management Plan for the selected property</li> </ul>								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Presentation				40.0%				
	Group project		60.0%			60.0%			

Data wydruku: 18.05.2024 17:35 Strona 1 z 2

Recommended reading	Basic literature					
		Lastura				
		Lecture:				
		1 Denck M. Wenifeke B. Denies of construction WSiD Dublishing				
		Popek M., Wapińska B., Basics of construction. WSiP Publishing House, Warsaw 2009,				
		2. Popek M., Wapińska B., General construction. WSiP Publishing				
		House, Warsaw 2013,				
		3. Edited by Panas J., New Construction Foreman's Guide. Arkady				
		Publishing House 2009,				
		Exercises				
		Bryx M. collective work, Basics of real estate management. Poltext Publishing House, Warsaw 2009,				
		asining risass, rialisan 2000,				
		Sobczak A., Real estate management plan. Poltext Publishing				
		House, Warsaw 2008,				
		3. Mączyńska E., Prystupa M., Rygiel K., How much is real estate				
		worth? Poltext Publishing House, Warsaw 2009,				
		Foryś I. collective work, Commercial real estate management.     Poltext Publishing House, Warsaw 2006.				
		Politext Publishing House, Walsaw 2006.				
	Supplementary literature					
		1. Act of July 7, 1994 Construction Law. Journal Laws of 1994 No. 89				
		litem 414. (Developed on the basis of: consolidated text: Journal of Laws of 2023, items 682, 553, 967, 1506, 1597, 1681, 1688, 1762,				
		1890, 1963, 2029.)				
		2. Śleszyńska, E., Inspection, maintenance and construction works in the managed building. ABC Publishing from Wolters Kluwer business.				
		Warsaw 2012.				
		3.Kowalczyk, Z., Zabielski, J., Cost estimation and standardization in				
		construction. WSiP Publishing House. Warsaw 2005.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/	-					
example questions/						
tasks being completed						
	Development of elements of a management plan for a selected property.					
	Preparation of a document assessing the technical wear and tear of a building.					
Manta place and t	Not applicable					
Work placement	Not applicable					

Data wydruku: 18.05.2024 17:35 Strona 2 z 2