

## Subject card

Subject name and code	Study visits - description and interpretation of space , PG_00049162								
Field of study	Spatial Development								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group			
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			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture								
Name and surname	Subject supervisor		dr inż. arch. Piotr Smolnicki						
of lecturer (lecturers)	Teachers		dr inż. arch. Piotr Smolnicki						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	0.0		0.0	0	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	ing activity Participation is classes included		Participation in consultation hours		Self-study		SUM	
	Number of study hours	0		0.0	0.0			25	
Subject objectives	The aim of the course is to prepare an urban inventory of the selected urban area of the city. Students will learn about the methods and techniques in urban inventory planning practice as well as they will be better prepared for practical design.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_U01] has the ab abstractly understand problems; applies ba mathematical and sin methods in urban pla spatial planning				[SU1] Assessment of task fulfilment				
Subject contents	This practice is a form of outdoor classes that main aim is to familiarize students with the principles of conducting an urban inventory. This inventory is the basis for urban studies and projects in the field of town and country planning. Students work in groups of 2-6 persons and the size of the group depends on the size of the urban area.  The students during the five day practice: - Collect data in the area using a card of urban inventory - Perform photographic documentation - Perform sketches from nature - Develop, under the direction of teacher, material according to the legend on a unified graphical record.								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade				
and criteria	compatibility with an urban inventory card		70.0%		20.0%				
	substantive value of the task		70.0%			80.0%			
Recommended reading	Basic literature		<ol> <li>Łapińska H.: Inventory of land - introduction to methods of preparation, Architecture, Scientific Papers 18, Białystok, 1999</li> <li>Technical Guidelines for G-3.4. Inventory of urban complexes and bands of green and architectural objects GUIGK, Warsaw, 1981.</li> <li>Chmielewski J. M. "Teoria urbanistyki w projektowaniu i planowaniu miast", Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001</li> </ol>						
	Supplementary literature  1. Regulation of the Minister of Infrastructure dated 26 August 2003 or the scope of the project required zoning plan (Journal of Laws No. 164 item 11344).								

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	eResources addresses	Adresy na platformie eNauczanie: Ćwiczenia terenowe. Opis i interpretacja przestrzeni - Smolnicki - Moodle ID: 37126 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37126			
Example issues/ example questions/ tasks being completed	For the selected part of the urban fabric please calculate the urban idicators:     built- intensity     he percentage of an area biologically active.				
	What elements make up the study	y of architecture and urban interior of the selected part of the city?			
Work placement	Not applicable				

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