

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	, PG_00058005								
Field of study	Spatial Development								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	3		ECTS credits			15.0			
Learning profile	general academic profile		Assessme	essment form			assessment		
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. arch. Piotr Lorens						
	Teachers		prof. dr hab. inż. arch. Piotr Lorens						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	0.0	30.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		0.0		0.0		60	
Subject objectives	Preparation of the stu second degree studie containing an in-dept indicating the possibi technical analyzes, a selected space.	es is a theoretic h study of the a lities of solving	al or theoretica ssumed resea the problem in	al-application st rch problem, co the context of	tudy in t ontainin in-deptł	he field g eleme 1 socio-	of urban plan ents of synthe economic, le	nning, esis and gal and	

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K7_U02	In connection with the future profession, he understands complex problems, can identify and resolve dilemmas and assess the risks and effects of his actions.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems	Knows the specifics of a multi- faceted research and application urban development and understands the need to cooperate with experts	[SU1] Assessment of task fulfilment				
	K7_K02	Understands the need to cooperate with stakeholders and the local community in the process of participatory planning	[SK1] Assessment of group work skills				
	K7_U03	Has in-depth knowledge of the determinants of spatial development and spatial management	[SU4] Assessment of ability to use methods and tools				
	K7_U06	Has basic knowledge of the methodology of conducting scientific research and publication of research results in the discipline of architecture and town planning and is able to formulate a design specification for a complex planning task	[SU1] Assessment of task fulfilment				
	K7_U05	can recognize the needs in the field of expanding knowledge related to the implementation of a research and application task	[SU3] Assessment of ability to use knowledge gained from the subject				
	K7_W06	Can identify the possibilities of using graphic and text materials in the thesis in relation to their intellectual property.	[SW3] Assessment of knowledge contained in written work and projects				
	K7_U04	Has the ability to acquire, collect and process data, electronic information and scientific materials in the discipline of architecture and urban planning	[SU4] Assessment of ability to use methods and tools				
	K7_W05	He knows and uses the techniques used in research and application work and is able to apply them to solve a specific planning problem	[SW3] Assessment of knowledge contained in written work and projects				
Subject contents Prerequisites	The diploma thesis should contain: - theoretical part, including a description of the state of knowledge about a selected research problem, an in-depth analysis of this issue in a multifaceted approach, made with the use of spatial planning tools and techniques appropriate to the problem, as well as conclusions that can be applied in various contexts of urban planning or design - application part, covering the implementation of the conclusions of the theoretical part in a specific space or in a selected spatial development context (e.g. in the form of a design, planning, strategic, methodological study, etc.).						
and co-requisites Assessment methods	Cubiest session criterie	Dessing threshold	Deveenters of the final availa				
and criteria	Subject passing criteria complex text-graphic raport of a research and application character	Passing threshold 100.0%	Percentage of the final grade 100.0%				
Recommended reading	Basic literature	pervisor depending on the subject					
	Supplementary literature	Selected individually by the work supervisor depending on the subject of the diploma thesis.					
Example issues/ example questions/ tasks being completed	eResources addresses       Adresy na platformie eNauczanie:         - theoretical text and graphic part, covering research issues in the field of spatial planning and town planning, defined and assessed individually by the thesis supervisor						
and a congression protoco	<ul> <li>application part, covering the implementation of the conclusions of the theoretical part in a specific space or in a selected context of spatial management to the extent specified and assessed individually by the work supervisor</li> </ul>						
Work placement	Not applicable						