

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Large-scale urban project's development, PG_00053622							
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			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		English			
Semester of study	2		ECTS credits		5.0			
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. Gabriela Rembarz					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	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		10.0		55.0		125
Subject objectives	The aim of the course is to introduce understanding of using a masterplan format as a planning and coordination tool for the implementation of large-scale urban assumptions.							

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K7_W04	<ol> <li>the student recognizes and constructively interprets the conditions resulting from the technical infrastructure charakteristica,</li> <li>the student has the ability to formulate spatial assumptions concept for the development of technical infrastructure,</li> <li>the student has the ability to pre- evaluate the development in terms of its adaptation possibilities for new city programs,</li> <li>the student understands and applies the principles of building spatial and social continuity in the implementation of large-scale projects in post-industrial / post- industrial areas,</li> </ol>	[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	K7_W01	<ol> <li>student has knowledge of the key large-scale development projects implemented in port cities in the last four decades,</li> <li>student knows and applies in planning the principles of masterplaning,</li> <li>student knows and applies in the own proposed design solutions the main principles of the revitalization process,</li> <li>students understands the limitations and potentials of the waterfronts' areas for the implementation of the moden large-scale urban structures,</li> </ol>	[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	K7_U06	<ol> <li>1.student can develop the structure of a project task defined as a descriptive task,</li> <li>2. student is able to set variant directions for the development of a project task,</li> <li>3. student uses the scenario method to develop working models for the structure of a project task,</li> <li>4. student is able to use examples of good practice in formulating the structure of a project task and potential variants of working concepts,</li> </ol>	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools				
Subject contents	1.masterplan as a planning tool,						
	2. methods of using examples of the best practice,						
	o. Todany material examples for planning large-solate water one alban developments,						
	4. structure of design studio organisation in the process of planning draft masterplan concept,						
	5. options, variants, scenarios - tools of the process in planning a draft masterplan concept,						
	6. methods of presenting and evaluating the results of intermediate stages in planning a draft masterplan concept,						
Prerequisites and co-requisites	PG_00053608, PG_M0001485, PG_0005360, PG_M000149, PG_00053620, PG_00053619, PG_M000148, PG_00053606						
	PG_0005360						

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Assessment of analytical tasks	70.0%	20.0%		
	Assessment of activity durring the design studio and results of the own studies&research	90.0%	20.0%		
	Assessment of design tasks	80.0%	60.0%		
Recommended reading	Dommended reading       Basic literature       Eric Firley, Katharina Groen, 2013, The Handbook, Wiley & Sons Ltd         Ombretta Romice, Sergio Porta, Alessa Masterplanning for Change Designing t				
	Supplementary literature	Rembarz G. (red), 2018, <i>Living in the Harbour</i> , Studia KPZK PAN, vol. 188, https://journals.pan.pl/skpzk/129695 Rembarz G. (red), 2018,Beauty and Energy. A Contemporary Model for Development of New Residential Areas/Districts in Europe, STUDIA KPZK PAN vol. 187, https://journals.pan.pl/dlibra/publication/126397/ edition/110303/content			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	<ol> <li>What is a masterplan?</li> <li>When do we use the master plan in the planning process?</li> <li>Main assumptions in the masterplan of Hafencity in Hamburg and Ueberseestadt in Bremen,</li> <li>IBA format on the example of the development of the Wilhelmsburg-Harburg area in Hamburg,</li> <li>The main types of water fronts arising in the transformation processes of post-port areas,</li> </ol>				
Work placement	Not applicable				