

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00058004								
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			2.0	2.0		
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. Małgorzata Kostrzewska						
of lecturer (lecturers)	Teachers		dr inż. arch. Małgorzata Kostrzev			ka			
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	0.0		30.0	30	
	E-learning hours included: 0.0								
	Additional information: The subject of MK_12 / 2 packages consists of 2 seminar blocks:								
	12/2/1 - Designing of selected port terminals - 15 hours of exercises (Karolina Krośnicka) 12/2/2 - Integrated coastal zone management - 15 hours of exercises (Magdalena Matczak)								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h			tudy	SUM	
	Number of study hours	30		0.0		0.0		30	
Subject objectives	The aim of the block 12/2/1 is to familiarize the student with the specificity of the organization and research of a complex transport node, which is a seaport, as well as the spatial planning of designing port terminals. The aim of the block 12/2/2 is to understand Integrated Coastal Management in line with the sustainable growth principle. Presentation of broad relations and spatial, economic, social and ecological connections between sea and coastal areas with various functions.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K7_K01		critically evaluates the received content, understands the importance of knowledge in solving cognitive and practical problems, assesses the risk and is able to assess the effects of the activity performed, undertakes in- depth reflection on scientific, ethical and social issues related to the work of an urban planner and planner			[SK5] Assessment of ability to solve problems that arise in practice			
	K7_W04		has in-depth knowledge of issues and technical systems related to the planning, design and implementation of infrastructural projects and urban assumptions as well as the life cycle of facilities and systems related to the functioning of settlement units			[SW1] Assessment of factual knowledge			

Subject contents	1. Introduction to diploma seminar. Discussion on topics of students diploma thesis.							
	2. Analysis of diffrent journals within the urban planning and issues connected with topics of students							
	diploma thesis. Journal structure, IF, editorial board, and publishing procedure, instructions to authors.							
	3. Students presentations (1 person per meeting) and in-depth discussion, analysis and comparative study:							
	of the journals publishing guide for authors							
	 of the journals publishing guide for authors of a 2 chosen papers on a given topic, related to the subject of the thesis. Their structure, elements, language, editorial shape and the content, approach to the subject, scientific perspective. 							
	4. Rules of building an abstract for the conference or as a part of the paper							
	5. Discussion of abstracts and choosing the most interesting once for the conference (game)							
	6. Conference elevator speeches of students. Discussion on the methods of preseting the research results (game).							
	7. Students (all) presentations of the paper synophsis. Summary of classes and issuing grades							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	conference abstract	100.0%	20.0%					
	presentation	100.0%	40.0%					
	conspect of the paper	100.0%	40.0%					
Recommended reading	Basic literature Jari Saramäki, How to Write a Scientific Paper: An Academic Se							
3	Guide for PhD Students							
		https://ekulczycki.pl/teoria_komunikacji/jak-napisac-dobry-artykul- naukowy-czyli-naukowo-o-pisaniu/						
	Supplementary literature	Selected individually by the work supervisor depending on the subject						
	eResources addresses	of the diploma thesis. Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	1. Task: Browsing scientific journals and considering 2 papers from 2 diffrent scietific journals from the <u>https://www.sciencedirect.com/</u> platform for further analysis.							
	2. Task: Acceptation of the 2 chosen papers.							
	3. Task: building the synophsis of the students own paper the first draft							
	4. Task: building the synophsis of the students own paper the first draft							
	5. Task: to write an abstract of the paper and deliver an abstract for the conference							
	6. Task: elevator speeches of students on their thesis							
	7. Task: Students presentations of the paper synophsis.							
Work placement	Not applicable	Not applicable						

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