

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Field of study       Sp         Date of commencement of studies       Octopy of the studies         Education level       first         Mode of study       Fu         Year of study       3         Semester of study       6         Learning profile       ge         Conducting unit       Definition         Name and surname of lecturer (lecturers)       Te         Lesson types and methods of instruction       Le         Nu       E	ubject supervisor	file	Language of	of subject		Subje	nal subject gr	•		
Date of commencement of studies       Octometers         Education level       firs         Mode of study       Fu         Year of study       3         Semester of study       6         Learning profile       ge         Conducting unit       De         Name and surname of lecturer (lecturers)       Su         Lesson types and methods of instruction       Le         Nu       Le	st-cycle studies ull-time studies eneral academic pro epartment of Urban ubject supervisor		realisation Subject gro Mode of de Language of	of subject		Optior Subjee	nal subject gr	•		
Mode of study       Fu         Year of study       3         Semester of study       6         Learning profile       ge         Conducting unit       De         Name and surname of lecturer (lecturers)       Su         Lesson types and methods of instruction       Le         Nu       Le         Lesson types and methods       Le         Nu       E	ull-time studies eneral academic pro epartment of Urban ubject supervisor		Mode of de Language of	livery		Subje	, ,	•		
Year of study       3         Semester of study       6         Learning profile       ge         Conducting unit       De         Name and surname of lecturer (lecturers)       Su         Lesson types and methods of instruction       Le         Nu       Le         Lesson types and methods       Le         Nu       Le         Nu       Le         Nu       Le         Te       Nu         Nu       Le         Nu       Le         Nu       Le         Nu       Nu         <	eneral academic pro epartment of Urban ubject supervisor		Language of	•			Optional subject group Subject group related to scientific research in the field of study			
Year of study       3         Semester of study       6         Learning profile       ge         Conducting unit       De         Name and surname       Su         of lecturer (lecturers)       Te         Lesson types and methods       Le         of instruction       Nu	epartment of Urban ubject supervisor		Language of	•	Mode of delivery			at the university		
Semester of study       6         Learning profile       ge         Conducting unit       De         Name and surname of lecturer (lecturers)       Su         Lesson types and methods of instruction       Le         Nu       Le         Nu       Le         Su       Su         Su       Le         Su       Su	epartment of Urban ubject supervisor			Language of instruction			Polish			
Learning profile       ge         Conducting unit       De         Name and surname       Su         of lecturer (lecturers)       Te         Lesson types and methods       Le         of instruction       Nu         E-       E-	epartment of Urban ubject supervisor		ECTS credits			2.0				
Conducting unit     De       Name and surname of lecturer (lecturers)     Su Te       Lesson types and methods of instruction     Le Nu ho E-I	ubject supervisor	Dealar and D	Assessment form			assessment				
Name and surname of lecturer (lecturers)       Surname         Surname of lecturer (lecturers)       Te         Lesson types and methods of instruction       Length Lecture (lecturers)         Lesson types and methods       Lecture (lecturers)	, ,	Department of Urban Design and Regional Planning -> Faculty of Architecture								
of lecturer (lecturers) Te Lesson types and methods of instruction E-	eachers	Subject supervisor prof. dr hab. Elżbieta Wojnicka-Sycz								
of instruction Nu ho E-		Teachers			prof. dr hab. Elźbieta Wojnicka-Sycz					
of instruction Nu ho E-		dr Miłosz Marciniak								
of instruction Nu ho E-		dr Magdalena Szmytkowska								
of instruction Nu ho E-	Ŭ			<b>°</b>						
of instruction Nu ho E-	mgr Michał Habier									
of instruction Nu ho E-	esson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM		
	umber of study ours	0.0	0.0	0.0	0.0		30.0	30		
Learning activity	E-learning hours included: 0.0									
Learning activity and number of study hours		Participation ir classes includ plan		Participation in consultation hours		Self-study		SUM		
	umber of study ours	30		2.0		18.0		50		
Subject objectives pre	preparing the student for the realisation of the diploma thesis									
Learning outcomes	Course outo	Subject outcome			Method of verification					
	K6_U02		uses information and communication techniques used in planning practice to present studies and design solutions related to spatial management and to conduct social discussions		[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task					
of pl pr ap kr	[K6_W08] has a basic knowledge of the role of planner and urban planner, knowledge of intellectual property protection and the application of copyright law, knows the rules in the profession of planner and urban planner		has a basic knowledge of the role of planner and urban planner		[SW1] Assessment of factual knowledge					
	iscussion of the edito ploma thesis.	orial requireme	ents of the diplo	oma project. Di	scussior	n of the	structure and	d content of the		
Fo	Formulation of the subject of the diploma.									
dip	Determining the environmental (physiographic and socio-economic conditions) for the implementation of the diploma task. Preparation of a fragment of the analytical part (Study of the problem) together with the articulation of conclusions, recommendations and design limitations resulting from environmental conditions.									
	Determining the nature of the engineering task to be solved, formulating final conclusions, recommendat and restrictions in the form of a synthesis of analyzes to the design part of the diploma.							ommendations		
Prerequisites Kn and co-requisites										

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	problem study development	100.0%	50.0%		
	presentation of environmental conditions	100.0%	50.0%		
Recommended reading	Basic literature	Zarządzenie Rektora Politechniki Gdańskiej nr 22/2018 z 20 czerwca 2018 r. w sprawie: wprowadzenia wytycznych dla autorów prac dyplomowych i projektów dyplomowych realizowanych na studiach wyższych na Politechnice Gdańskiej, pisanych w języku polskim i angielskim Zasady dyplomowania na Wydziale Architektury Politechniki Gdańskiej dla studiów I stopnia na kierunku Gospodarka Przestrzenna zaopiniowany przez Radę Wydziału 3.03.2020 r.			
	Supplementary literature	https://pg.edu.pl/documents/611754/16957348/ Numeryczny_styl_cytowania.pdf			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Discussion on conclusions, recommendations and project restrictions resulting from environmental conditions presented by students in the form of presentation.				
Work placement	Not applicable				

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