

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Prediploma project, PG_00053064							
Field of study	Architecture							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2022/2023			
Education level	first-cycle studies		Subject gro	oup		Optional subject group Subject group related to scientific research in the field of study		ed to scientific
Mode of study	Full-time studies		Mode of de	elivery		at the university		
Year of study	3		Language	of instruction Polish			olish	
Semester of study	6		ECTS cred	lits	6.0			
Learning profile	general academic pro	ofile	Assessmer	nt form		assessment		
Conducting unit	Department of Environmental Design -> Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. arch. Dorota Wojtowicz-Jankowska					
	Teachers		dr hab. inż. arch. Agnieszka Gębczyńska-Janowicz					
		dr inż. arch. Jarosław Bąkowski						
			mgr inż. arch. Jacek Droszcz					
			dr inż. arch. Jacek Poplatek					
			dr inż. arch. Małgorzata Skrzypek-Łachińska					
			dr inż. arch. Agnieszka Błażko					
			mgr inż. arch. Stanisław Dopierała					
			mgr inż. arch. Agnieszka Malinowska					
		dr inż. arch. Karolina Życzkowska						
		dr inż. arch. Agnieszka Kurkowska						
		mgr inż. arch. Alicja Karaś						
		dr hab. inż. arch. Robert Idem						
		dr inż. arch. Piotr Marczak						
			dr inż. arch. Tomasz Szymański					
		dr inż. arch. Elżbieta Marczak						
		dr inż. arch. Marek Gawdzik						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	90.0		0.0	90
	E-learning hours inclu	uded: 0.0	•	•	•		•	
Learning activity and number of study hours	Learning activity	earning activity Participation in c classes included plan				Self-study		SUM
	Number of study hours	90		12.0		48.0		150
Subject objectives	The aim of the course is to develop a concept for the architectural design of a building with an area of up to 2000 m2. The architectural concept is to solve the problem of locating an object with a specific function in the structure of urbanized space, taking into account pro-environmental solutions.							

Learning outcomes Course outcome		Subject outcome	Method of verification			
	[K6_W02] knows and understands the rules of gathering information and their interpretation as a part of project concept preparation; issues related to architecture and urban planning in the field of simple design problems solving	The student is able to develop a land development project, formulate the program of the facility, propose spatial solutions based on the analysis of source materials in the form of an architectural project.	[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U01] is able to use the experience gained during studies to critically analyze the conditions and formulate conclusions for design in an interdisciplinary context	The student is able to analyze the design area	[SU2] Assessment of ability to analyse information			
	[K6_K02] is ready to respect the diversity of views and cultures and to show sensitivity to the social aspects of the profession	The student is able to discuss and express his views while working with other people cooperating with him.	[SK1] Assessment of group work skills			
	[K6_U04] is able to use analytical methods to formulate and solve project tasks	The student collects information in professional literature and legal acts.	[SU4] Assessment of ability to use methods and tools			
	[K6_K01] is ready to comply with the principles of professional ethics and take responsibility for his/her actions		[SK4] Assessment of communication skills, including language correctness			
Subject contents						
	The design task is to develop an architectural concept of a building with an area of net up to approx. 2000 m2 and land development project. Each department/design studio proposes the function and location of the facility. In consultation with the person conducting the project, the student may propose the function and location of the object. The indicated area must always be covered by the local zoning plan or have a technical specification. The project should be composed of min. 2 boards of B1 format (100x70 cm) in a horizontal arrangement.I. The descriptive part (the so-called "booklet" of A4 format) should contain:1. Cover page2. Contents3. Design problem study (elements) including:A. Analyzesa) examples of objects with a function analogous to the designed one (functional, spatial, structural solutions)b) the location and urban context of the situationc) the provisions of the Local Development Plan or the decision on development conditionsB. Design GuidelinesC. Descriptionsa) the idea of the project) the urban part (as in the plot or land development project)c) the architectural part (as in the architectural and construction project)d) structural partse) installation part** Guidelines and editorial requirements for the descriptive part can be found on the website of the Faculty of Architecture in the Engineering Diploma tab: https://cdn.files.pg.edu.pl/arch/Dziekanat/ogôlne/dyplomowe/ZR%2053-2022_wytyczne%20edytorskie.pdfll. Drawing part containing:A. architectural parta) the concept of the land development project)on plans (1:200)c) roof projection (scale to be agreed)d) 2 characteristic sections (1:200)e) elevations taking into account the cross-section through the area (including the underground storey, if required by the function or form) containing material and color solutions (1:200)f) silhouette of the facility with neighboring buildings (scale to be agreed)g) axonometry/perspectivesh) sketches presenting the adopted idea, conceptual assumptions, urban analyses, schematic diagrams, slogan, etc. B. con					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	średnia ważona	50.0%	100.0%			
Recommended reading	 Neufert E., Podręcznik projektowania architektoniczno budowlanego, Arkady, 2022 ROZPORZĄDZENIE MINISTRA INFRASTRUKTURY 1z dnia 12 kwietnia 2002 r.w sprawie warunków technicznych, jakim powinny odpowiadać budynki i ich usytuowanie Zintegrowany proces projektowania prośrodowiskowego, Politechnika Warszawska 					
	Supplementary literature	Garrison Philip, Basic Structures				
		Constructing Landscape: Materials. Techniques, Structural Components				
		Designing Urban Agriculture				

	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	- functional solutions e.g. for hotel, waterside and residential facilities				
	- various types of construction				
	- building materials				
Work placement	Not applicable				