

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Construction project I, PG_00061511									
Field of study										
Date of commencement of										
studies			Academic year of realisation of subject			2026/2027				
Education level	first-cycle studies		Subject gro	bup		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	2		Language of instruction			Polish				
Semester of study	3		ECTS credits			2.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Techn	ical Fundamen	tals of Architec	tural Design ->	Facult	of Arc	hitecture			
Name and surname	Subject supervisor		mgr inż. Toma	r inż. Tomasz Zybała						
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	0.0	0.0	30.0		0.0	30		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM		
	Number of study hours	30		4.0		16.0		50		
Subject objectives	Development of a construction concept for a residential building in accordance with the selected design assumption									
Learning outcomes	Course outcome Subject outcome Method of verification							rification		
	[K6_U02] is able to design an architectural object or a simple urban complex that meets the aesthetic and technical requirements					[SU1] Assessment of task fulfilment				
	[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					[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject				
Subject contents	Exercises on general construction principles for single-family houses: Storey detailground floor with floor on the ground according to individual assumptions; detail of the basement floor according to individual assumptions; general construction assumptions for single-family houses; roof detail offlat roof according to individual assumptions.Study for the facility designed as part of Architectural Design III, including: Structurefacility: static diagram of the building, detailed construction solutions. Technologies, detailarchitectural, detailed solutions. Graphic design and project submission.									
Prerequisites and co-requisites	knowledge of general building technology I & II and building materials									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Construction project I	60.0%	100.0%				
Recommended reading	Basic literature						
		 Praca zbiorowa pod kier. Buczkowskiego W.: Budownictwo ogólne.Konstrukcje budynków, t. 4. Arkady, Warszawa 2009. Praca zbiorowa pod kier. Lichołai L: Budownictwo ogólne. Elementybudynków, podstawy projektowania, t. 3. Arkady, Warszawa 2010. Poradnik Majstra Budowlanego. Warszawa, Arkady 1992, 					
		 4. Rozporządzenie Ministra Infrastruktury z dnia 1 kwietnia 2002 r. wsprawie warunków technicznych jakim powinny odpowiadać budynki iich usytuowanie. 5. Rozporządzenie Ministra Infrastruktury z dnia 3 lipca 2003 r. wsprawie szczegółowego zakresu i formy pro-jektu budowlanego 					
	Supplementary literature						
		1. Pawłowski Paweł, Budownictwo ogólne. Warszawa, Państ. Wydaw.Nauk., 1983.					
		 Żenczykowski Wacław, Budownictwo ogólne. Warszawa, Arkady, 1986. Chudzicki Mariusz [i in.], Vademecum budowlane : praca zbiorowa.Warszawa, Arkady, 1994. 					
		4. Sieczkowski Józef, N. Tadeusz, Ustroje Budowlane.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Issues in the field of Construction III layers. Construction details.	ues in the field of Construction III (exercises, project, lecture):Facility structure layout. Wall and ceiling					
Work placement	Not applicable						

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