

Subject card

Subject name and code	Construction project I, PG_00061511								
Field of study	Architecture								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/	2024/2025		
Education level	first-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	at the university		
Year of study	2		Language of instruction			Polish	Polish		
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Technical Fundamen		itals of Architecture Design -> Faculty			of Architecture			
Name and surname	Subject supervisor		mgr inż. Tomasz Zybała						
of lecturer (lecturers)	Teachers		mgr inż. Tomasz Zybała						
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	30.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		4.0		16.0 50		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			
	[K6_U02] is able to design an architectural object or a simple urban complex that meets the aesthetic and technical requirements		the student is able to create and modify system solutions for single- family housing			[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		the student is able to create and interpret structural elements of single-family buildings and their architectural details			[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 orflat 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 passin	g criteria	Pass	ing threshold		Per	Percentage of the final grade		
and criteria	Construction project	•	60.0%			100.0%			

Data wydruku: 30.06.2024 21:14 Strona 1 z 2

Recommended reading	Basic literature					
recommended reduing						
		Praca zbiorowa pod kier. Buczkowskiego W.: Budownictwo				
		ogólne.Konstrukcje budynków, t. 4. Arkady, Warszawa 2009.				
		2. Praca zbiorowa pod kier. Lichołai L: Budownictwo ogólne. Elementybudynków, podstawy projektowania, t. 3. Arkady, Warszawa				
		2010.				
		3. Poradnik Majstra Budowlanego. Warszawa, Arkady 1992,				
		o. i Gradinik majotia Badomanogo. Warozawa, i maay 1002,				
		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. Doulouski Dough Budowsishus saélas Warazawa Daést				
		Pawłowski Paweł, Budownictwo ogólne. Warszawa, Państ. Wydaw.Nauk., 1983.				
		Żenczykowski Wacław, Budownictwo ogólne. Warszawa, Arkady, 1986.				
		3. Chudzicki Mariusz [i in.], Vademecum budowlane : praca zbiorowa.Warszawa, Arkady, 1994.				
		4. Sieczkowski Józef, N. Tadeusz, Ustroje Budowlane.				
	eResources addresses					
	enesources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/						
tasks being completed						
J 12	Issues in the field of Construction III (exercises, project, lecture):Facility structure layout. Wall and ceiling layers. Construction details.					
Made ala assa : : f	Not applicable					
Work placement	Not applicable					

Data wydruku: 30.06.2024 21:14 Strona 2 z 2