

Subject card

Cubicat name and adda	Building Construction, PG_00059070								
Subject name and code									
Field of study	Environmental Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Engineering Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor dr hab. inż. Ewelina Korol								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0	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		3.0		68.0		101	
Subject objectives	Familiarizing the student with knowledge regarding the design and construction of general construction facilities, rules for preparing technical drawings and conducting basic static and strength calculations using Eurocodes								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U01] has the ability to self-education, can obtain information from literature, databases and other sources, uses information technology, Internet resources; can integrate the obtained information, make their interpretation, as well as draw conclusions and formulate and justify opinions		The student can do it independently deepen your knowledge in in the field of construction with using various sources of information. Interprets regulations and draws conclusions			[SU2] Assessment of ability to analyse information			
	[K6_W08] has elementary knowledge of construction: including building materials, their strength, construction mechanics and building physics, moisture migration in buildings, heat transfer through building partitions		The student has basic knowledge knowledge of materials construction, building physics, structural mechanics and strength of materials.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_U06] knows and applies the basic provisions of construction law, water law and environmental law		The student knows the scope and key words regulations resulting from Polish Construction Law and Conditions Technical as they should be respond buildings and their location.			[SU2] Assessment of ability to analyse information			

Data wygenerowania: 23.02.2025 21:56 Strona 1 z 2

Subject contents	Construction law and technical conditions that buildings and their location should meet. Detailsarchitectural structures, structural systems and building materials. Design of prefabricated beams ceilingsand preparing technical drawings.						
Prerequisites and co-requisites	brak						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Project	60.0%	50.0%				
	Test	60.0%	50.0%				
Recommended reading	Basic literature	 Żenczykowski W.: Budownictwo ogólne, t. 2/1 Pyrak S., Włodarczyk W.: Konstrukcje budowlane Rawska-Skotniczy A.: Obciążenia budynków i konstrukcji budowlanych wg Eurokodów. Buda-Ożóg L, Skrzypczak I., Szylak K., Raczyka A.: Konstrukcje murowe. Przykłady obliczeń wg Eurokodu 6 oraz metodami probabilistycznymi. Praca zbiorowa: Poradnik majstra budowlanego. Michalak H., Pyrak S.: Domy jednorodzinne konstruowanie i obliczenia. 					
	Supplementary literature	brak					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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Data wygenerowania: 23.02.2025 21:56 Strona 2 z 2