

Subject card

Subject name and code	General Construction II, PG_00062606								
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject		2024/2025				
Education level	first-cycle studies		Subject group						
Mode of study	Full-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		exam				
Conducting unit	Department of Engineering Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor dr hab. inż. Michał Nitka								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar SUM		SUM	
of instruction	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	arning activity Participation in didactic classes included in study plan Participation in consultation hou			Self-study		SUM		
	Number of study hours	60		0.0		0.0		60	
Subject objectives	The aim of the "Budownictwo Ogólne II" course is to familiarize students with the basic issues related to general construction: structure operation, loads, individual construction elements, building materials, etc. Additionally, attention is paid to design and implementation errors as well as the entire construction process. During project, students learn technical drawing (drawing and reading) and basic construction calculations.								
Learning outcomes	Course out	come	Subj	ect outcome			Method of veri	fication	
	construction docume (including drawings, documentation in the environment), efficiel maps as well as arch	uding drawings, graphic umentation in the CAD ronment), efficiently uses as well as architectural, struction and geodetic		The student learned how to make and read technical drawings (also in the CAD environment). The student should acquire the ability to make and read architectural drawings and details of solutions.			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject		
			The student should acquire the ability to self-educate, be able to obtain information from literature, databases and other sources, use information technologies and Internet resources; be able to integrate the information obtained, interpret it, and draw conclusions and formulate conclusions.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K6_U03] Design engineering objects and details, processes and engineering systems by applying appropriate standards and methods of design.		The student is able to make a technical drawing, including details. He can also perform basic strength calculations of structural elements based on standards.			[SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task			
[K6_W06] Demonstrates knowledge and understa materials, devices and to processes and technolog field of civil engineering (limitations).		erstanding of and tools, allogies in the	The student has elementary knowledge of construction: including building materials, their strength, construction mechanics and building physics, moisture migration in buildings, and heat transfer through building partitions		[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	The subject is divided into lectures and design. The lectures are divided thematically into sections: introduction (what we will deal with, basic concepts and divisions), loads acting on the structure, foundations, insulation, walls and walls, footings, footings, roofs, lintels, balconies and building materials (general properties). The project involves preparing two technical drawings (foundations and ceiling) and static and strength calculations of selected structural elements (ceilings, footings, lintels, walls, foundations).								

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Prerequisites and co-requisites	The student should complete drawing classes in AutoCad.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria		50.0%	50.0%			
		50.0%	25.0%			
		50.0%	25.0%			
Recommended reading	Basic literature European Norms					
	Supplementary literature not applicable					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed						
Work placement	Not applicable					

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