

## Subject card

Subject name and code	Construction and Physics of Building Structures, PG_00044687								
Field of study	Civil Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
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			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		mgr inż. Maria Krogulecka						
	Teachers mgr inż. Maria Krogulecka								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	25.0	0.0	0.0	10.0		0.0	35	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study hours	35 5.0			85.0		125		
Subject objectives	Acquiring knowledge in the field of construction of residential and communal buildings, as well as the basics of designing objects and construction works, as well as managing construction works; acquainting with technologies and principles of building organization, computer techniques and modern technologies; developing the ability to identify significant problems in the construction industry; preparing the graduate for work in independent positions as well as teamwork and education at the second level of studies.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W12] Has basic knowledge on building physics, including heat and moisture migration in buildings, acoustics and energy demand		The student knows the basics of building physics regarding the migration of heat and humidity in buildings, their acoustics and determining the energy demand of buildings.						
	[K6_U08] can calculate the energy balance of a building		The student can prepare an energy balance for a building.						
	transport objects) and rules of its		The student knows the rules for determining the loads of selected construction objects (general, industrial, bridge, water, sea or transport) and the principles of their construction.						
	[K6_U06] can design steel, concrete (including reinforced), wood and masonry construtions and its elements		The student knows how to design selected elements and typical metal, reinforced concrete, composite, wooden and wall constructions.						
	[K6_W06] knows the rules of constructing and dimensioning of building elements of: steel, reinforced concrete, wood, masonry.		The student knows the principles of construction and dimensioning of building construction elements: metal, reinforced concrete, wooden, masonry.						

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Subject contents	Basic knowledge of the law in construction. • Basic definitions of general construction. • Requirements for construction and construction drawings. • Construction systems. • Dimensional coordination in buildings. • Basic knowledge about technical conditions for buildings and their location. • Preliminary information about walls, window and door lintels, ceilings, roofs, terraces, balconies, loggias and stairs.						
Prerequisites and co-requisites	Basic knowledge about technical drawing, building materials, building mechanics and material strength.						
Assessment methods and criteria  Recommended reading	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Project	60.0%	50.0%				
	Exam	60.0%	50.0%				
	Basic literature	1. Kobiak J., Stachurski W.: Konstrukcje żelbetowe t.1 Warszawa: Arkady 1984. 2. Michalak H., Pyrak S., Domy jednorodzinne – konstruowanie i obliczenia: Arkady 2005. 3. Niedostatkiewicz M., Majewski T., Skuza M., Bobiński J.: Budownictwo ogólne – Katalog rozwiązań konstrukcyjno – materiałowych, Skrypt PG. 4. Pierzchlewicz J., Jarmontowicz R.: Budynki murowane. Warszawa: Arkady 1994.					
	Supplementary literature	Żenczykowski W.: Budownictwo ogólne, t. 2/1. Warszawa: Arkady 1990 2. Praca zbiorowa: Poradnik majstra budowlanego. Warszawa: Arkady 1985. 3. Praca zbiorowa: Poradnik inżyniera i technika budowlanego, t. V. Warszawa: Arkady 1986. 4. Prawo budowlane.					
	eResources addresses						
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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