

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	GENERAL BUILDING TECHNOLOGY II, PG_00052764								
Field of study	Architecture								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish polish			
Semester of study			ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Technical Fundamentals of Architecture Design -> Faculty of Architecture								
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. arch. Bogusława Konarzewska							
	Teachers		mgr inż. arch. Bartosz Baranowski						
	dr inż. arch. Bogusława Konarzews				ka				
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	30.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
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	45		5.0		25.0		75	
Subject objectives	The aim of the course is to introduce student to basics of general building technology, in the field of knowledge of building land and groundwater, earthworks, designing foundations and walls, floorslabs. During the course students also get acquainted with types of loads acting on the building, structural systems of buildings and the definition existing in the Construction Law related to the above issues . The aim of the course is also to become familiar with and acquire the skills of drawing and reading and drawing architectural and construction drawings: sections, plans etc.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	to critically analyze the conditions and formulate conclusions for design in an interdisciplinary		The student is able to analyze the conditions and design context in terms of execution possibilities, can propose appropriate technological and material solutions in consultation with designers from other professions.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools			
	building design; principles, solutions, constructions and		The student is able to propose and draw on his own, in accordance with the rules of architectural and construction drawing, basic construction solutions for the created projects in the given scope of knowledge.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			

Subject contents	Basic terms used in general construction. Basic types of building structures, division, definitions. Classification of loads acting on structures. Types of building foundation. Building land/soils. Division and classification. Water in soils. Influence of weather, water and ground conditions on the foundation of a building. Marking out building location. Ground works - execution rules. Protection of excavations. Building foundations, rules of execution, division. Direct foundations, detailed description: benches, footings. Direct foundations, foundation grates, slabs, box foundations, foundation blocks. Special foundations on piles. Design of pile grates. Foundations on wells, caissons. Special cases of foundation, foundation next to the neighbor. Construction dilatations. Dredging and strengthening the foundations. Walls types: masonry, wooden, modular structures, basic types and principles of masonry. Chimneys - rules of execution. Building and structural elements shaping the wall surfaces: cornices, pilasters, plinths.					
Prerequisites and co-requisites	The student has a basic knowledge of building materials and solutions.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	test	60.0%	50.0%			
	tasks	60.0%	50.0%			
Recommended reading	Basic literature	Warsaw, Arkady, 1994 Janicki Stefa Wymiarowanie konstrukcji murowyc 1974 Lewicki Bohdan [i in.], Budynk uprzemysłowionymi. Projektowanie Arkady, 1979 Neufert Ernst, Podręc budowlanego. Warsaw, Arkady, 198 ogólne. Warsaw, National Scentific Stanisław, Warunki techniczne wyko montażowych. Warsaw, Arkady, 199 Ustroje Budowlane, Publishing Hou Technology, Warsaw, 1991 r. Żeńcz t. 2/1, Arkady, Warsaw, 1986 r. Tau	n.], Vademecum budowlane : collectiva work. A Janicki Stefan, Sikorski Józef, Ktosiński Marian, rukcji murowych i zespolonych. Warsaw, Arkady, I [i in.], Budynki wznoszone metodami Projektowanie konstrukcji i obliczenia. Warsaw, t Ernst, Podręcznik projektowania architektoniczno- w, Arkady, 1980 Pawłowski Paweł, Budownictwo ional Scentific Publisher. 1983 Poniatowski echniczne wykonania i odbioru robót budowlano- aw, Arkady, 1988 Sieczkowski J., Nejman T., Publishing House of the Warsaw University of , 1991 r. Żeńczykowski W., Budownictwo Ogólne, w, 1986 r. Tauszyński K., School and Pedagogical 982 r. Praca zbiorowa, Poradnik Majstra aw, Arkady 1992			
	Supplementary literature	Professional magazines such as: Murator, Insulation, Building Materials				
	eResources addresses					
Example issues/ example questions/ tasks being completed	To draw a plan view of the building. Construct and draw a cross-section of the building. Designing and drawing a small architecture object in accordance with the rules of technical drawing.					
Work placement	Practice at the construction site.					