

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Technology of Concrete Production , PG_00044009								
Field of study	Civil Engineering								
Date of commencement of	October 2021	Academic year of			2022/2023				
studies			realisation of subject						
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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Concrete Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor mgr inż. Lucyna Grabarczyk								
of lecturer (lecturers)	Teachers		dr inż. Elżbieta Haustein						
		mgr inż. Lucy	k						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity		articipation in didactic asses included in study an		Participation in consultation hours		tudy	SUM	
	Number of study hours	30		5.0		15.0		50	
Subject objectives	Acquainting with classification and meaning features technical ingredients of concrete, concrete blends and hardened concrete, the selection of elements of concrete and establishing the yard of concrete, classification and applying concrete, basic technological processes in the production of concrete.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W01] has knowledge of selected branches of mathematics, physics and chemistry, which is a base of construction subjects, such as construction theory and material technology and id needed to formulate and solve typical problems of civil engineering		Student defines and explains at the basic level the concepts and principles of concrete technology. Student selects the ingredients (aggregate, cement, admixtures, additives) and the method of designing ordinary concrete. Student designs concrete taking into account the purpose, method of laying and compacting the concrete mix.						
	[K6_U10] can prepare cost estimation and schedule of construction works; is able to make basic economical analysis of engineering investment		Student knows the attitudes for assessing the cost of construction works. Student can present the order of activities in the scope of works performed.						
Subject contents	Genesis and definition of concrete, binder, admixtures, additives and gravel. Basic parameters of binders. Gypsum and lime binders: types and characteristics. Types and classification of cements. The components of concrete, chemical and mineral composition. Special cements. Aggregates: classification, origin and characteristics. Water for concrete mix. Admixtures and additives. Concrete mix - its consistency, workability and homogeneity. Methods of concrete design. Concrete tests and the analysis of the results. Concrete mix production.Vibration. Concrete care.								
Prerequisites and co-requisites	No requirements								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	test					50.0%			
	assessment of laboratory work		60.0%			50.0%			
Recommended reading	Basic literature 1. Neville A. M. , Properties of Concrete'								
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	Supplementary literature	1. Collepardi M. 'New Concrete' Torino 2006 Grafiche Tintoretto				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Discuss the properties of phase constants in the clinker.					
	2. Discuss the process of ordinary concrete design method 3R					
Work placement	Not applicable					