

Subject card

Subject name and code	Special Concretes, PG_00044317							
Field of study	Civil Engineering							
Date of commencement of studies	October 2025		Academic year of realisation of subject		2025/2026			
Education level	second-cycle studies		Subject group		Optional subject group 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	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department Of Mechanics Of Materials And Structures -> Faculty Of Civil And Environmental Engineering Wydziały Politechniki Gdańskiej					ngineering ->		
Name and surname	Subject supervisor mgr inż. Lucyna Grabarczyk							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	15.0	10.0	0.0	0.0		0.0	25
	E-learning hours inclu	E-learning hours included: 0.0				,		
	Adresy na platformie eNauczanie:							
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	25	5.0		45.0 75			
Subject objectives	The aim of the course is to supplement the knowledge acquired during the basic course on concrete technology. Knowledge of new generation cement materials and unconventional methods or conditions of laying and care. Practical knowledge of test methods for the properties of special concretes.							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The student knows modern concreting techniques and the possibilities of modifying the properties of concrete. The student defines the material, technological and environmental conditions of concrete durability.		[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
[K7_U15] has advanced skills in civil engineering within offered specialization/profile		The student is able to: - design the composition of concrete with special requirements, - use the knowledge in the field of concreting and transport techniques, - verify the quality of concrete with an appropriate test method.		[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 [SU5] Assessment of ability to present the results of task				
Subject contents	 Classification of new generation concrete. Material, technological and environmental conditions of concrete durability. Classification of equipment for the production, transport, laying and compacting of concrete mix. Design and implementation requirements for selected special concretes: lightweight concretes, architectural concretes, SCC concretes, high strength concretes, fibrobetones. Concrete care. Concrete in prefabrication. 							
Prerequisites and co-requisites	Knowledge of basic concrete technology and concreting techniques.							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade			
	Report on laboratory classes		50.0%		40.0%			
	Lecture or presentation		50.0%		30.0%			
	Presence in laboratory classes		100.0%		30.0%			

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Recommended reading	Basic literature	 Neville A.M., "Właściwości betonu", Polski Cement, Kraków 2015 Jamroży Z., Beton i jego technologie. Wydawnictwo Naukowe PWN Warszawa 2009 Małolepszy J.; Deja J; Brylicki W, Gawlicki M., Technologia betonu. Metody badań. Kraków 2000 			
	Supplementary literature	 Szwabowski J., Gołaszewski J. Technologia betonu samozagęszczalnego, Stowarzyszenie Producentów Cementu, Kraków 2010 Articles in magazines: Materiały budowlane, Inzynieria i Budownictwo, Concrete and Building Materials, ACI Materials, ACI Structures 			
	eResources addresses				
Example issues/ example questions/ tasks being completed	 Cement. Composition, properties, classes and types of common cements and special cements. Discuss the influence of cement type on concrete hardening processes. Chemical admixtures for concrete. Division, properties, impact on rheological properties of concrete mix and concrete. Additives for concrete. Division, properties, influence on the properties of concrete. Rules for determining the composition of a concrete mix. Methods of designing the composition of a concrete mix. Discuss 1 design method. Concrete classes - definition, types. Properties of hardened concrete. Factors on which the compressive strength of concrete depends. Criteria for conformity assessment. Factors determining the durability of concrete. Exposure classes. Selection of ingredients, design, properties and application of special concretes (lightweight concretes, architectural concretes, SCC concretes, high strength concretes, fibrobetones.) 				
Work placement	Not applicable				

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