

Subject card

Subject name and code	Concrete Structures, PG_00044293								
Field of study	Civil Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	second-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			blended-learning			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			8.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Faculty of Civil and E	Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Andrzej Ambroziak								
	Teachers		dr hab. inż. Andrzej Ambroziak						
			dr hab. inż. M	larcin Abramsk	Ki .				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project Ser		Seminar	SUM	
of instruction	Number of study hours	30.0	20.0	0.0	0.0		0.0	50	
	E-learning hours inclu	l uded: 30.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM				
	Number of study hours 50			10.0		140.0		200	
Subject objectives	The aim of teaching the subject is to familiarize students with the principles of work of concrete and reinforced concrete structures, to master the methods of calculating and dimensioning advanced engineering structures.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W04] has knowledge on advanced strength of materials, modeling and optimisation of materials and constructions; has knowledge of fundamentals of Finite Element Method and general nonlinear analysis of engineering constructions and systems						Assessment on the distriction of		
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements					[SW3] Assessment of knowledge contained in written work and projects			
	[K7_K01] is aware of necessity of professional competences improvement; obeys the professional ethics code					organiz [SK4] A commu langua [SK5] A solve p practice	Assessment of ze work Assessment of unication skills ge correctnes: Assessment of problems that a ge Assessment of the second sec	, including s f ability to arise in	
[K7_U01] can evaluate and list any loads acting on constructions					analyse [SU4] A use me [SU5] A	Assessment or e information Assessment or ethods and too Assessment or the results or	f ability to ols f ability to		

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Subject contents	Concrete (strength characteristics, immediate and rheological deformations, evaluation of the effects of shrinkage and creep). Prestressing steel (strength characteristics, relaxation, corrosion protection). Concepts of prestressing structures, historical outline, classification of prestressed structures. Prestressing techniques, pre-stressed concrete beams, prestressed concrete beams, other technologies. Losses of prestressing force, evaluation of short-term and rheological losses. Design of prestressed and pre-stressed concrete beams in the elastic phase. Examples of the implementation of prestressed structures. Wall beams - shields. Containers for loose materials. Silos, tanks for liquids. Thin-walled coverings, shells, domes and clapboards, hanging roofs.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Exam	0.0%	50.0%				
	Exercise and design task	0.0%	50.0%				
Recommended reading	Basic literature	A.Ajdukiewicz J.Mames: Konstrukcje z betonu sprężonego, Polski Cement, Kraków 2004					
		T.Godycki-Ćwirko, A.Czkwianianc: Konstrukcje sprężone, Politechnika Łódzka 1984					
		J.Kobiak W. Stachurski: Konstrukcje żelbetowe, t.2,t.4 Arkady 1991					
		W.Starosolski: Konstrukcje żelbetowe, t1, PWN, Warszawa 2010					
		A.Halicka, D.Franczak: Projektowanie zbiorników żelbetowych, PWN, Warszawa 2011					
		K.Grabiec: Żelbetowe konstrukcje cienkościenne PWN 1999					
	Supplementary literature	A. Ambroziak, P.Kłosowski: Autodesk Robot Structural Analysis podstawy obliczeń. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2010.					
		A. Ambroziak, P.Kłosowski: Autodesk Robot Structural Analysis. Wymiarowanie konstrukcji stalowych i żelbetowych - przykłady obliczeń. Wydawnictwo Politechniki Gdańskiej, Gdańsk 2014.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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