

Subject card

Subject name and code	Concrete Engineering Structures, PG_00042241								
Field of study	Civil Engineering								
Date of commencement of studies	February 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	Full-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			exam			
Conducting unit	Department of Concre	Department of Concrete Structures -> Faculty of Civil a			nmental	Engine	ering		
Name and surname	Subject supervisor		dr inż. Marek Wesołowski						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	ory Project		Seminar	SUM	
	Number of study hours	30.0	0.0	15.0			0.0	60	
	E-learning hours included: 0.0								
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	60		5.0		10.0		75	
Subject objectives	Design the prestressed elements in critical conditions and all load conditions.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements		Student designs the prestressed elements in critical conditions and all load conditions. Student explains structure solutions applied in constructions.			[SW1] Assessment of factual knowledge			
	[K7_U02] can design and dimension complex steel, concrete (including reinforced), wood and masonry construtions and its details		Student designs the prestressed elements in critical conditions and all load conditions. Student explains structure solutions applied in constructions.			[SU4] Assessment of ability to use methods and tools			
	[K7_K01] is aware of necessity of professional competences improvement; obeys the professional ethics code		Student designs the prestressed elements in critical conditions and all load conditions. Student explains structure solutions applied in constructions.			[SK4] Assessment of communication skills, including language correctness			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		Student designs the prestressed elements in critical conditions and all load conditions. Student explains structure solutions applied in constructions.			[SW1] Assessment of factual knowledge			
Subject contents	Review of basic information of prestressed concrete structures: structure classification, prestress technics and prestress force loss estimation. Ultimate limit states and servicability limit states of prestressed structures during construction and maintenance. Composite structures. Statically undetermined prestressed structures: prestressed beam of double and triple span. Arch roofs (the economical beams).								
Prerequisites and co-requisites	No requirements								
Assessment methods and criteria	Subject passing criteria		Pass	Passing threshold			Percentage of the final grade		
	Project		50.0%		30.0%				
	Written exam		50.0%		60.0%				
	Laboratory		50.0%			10.0%			

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Recommended reading	Basic literature	A.Ajdukiewicz J.Mames, Betonowe konstrukcje sprężone,				
		Wydawnictwo Politechniki Śląskiej, Gliwice 2001				
		A.Ajdukiewicz J.Mames, <i>Konstrukcje z betonu sprężonego</i> , Polski Cement. Kraków 2004				
		Cernent, Krakow 2004				
		T.Godycki-Ćwirko, A.Czkwianianc, <i>Konstrukcje sprężone</i> , Politechnika				
		Łódzka 1984				
		Z.A.Zieliński, <i>Prefabrykowane betonowe dźwigary sprężone</i> , Arkady,				
		Warszawa 1962				
	Supplementary literature	W.Olszak i in., <i>Teoria konstrukcji sprężonych</i> , PWN, Warszawa 1961				
		S.Kaufman i in., <i>Konstrukcje spreżone</i> , Monografia: Budownictwo				
		Betonowe, t.III, Arkady, Warszawa 1962				
		Konstrukcja batanska dalbatawa i apradana Komentarz naukawa da				
		Konstrukcje betonowe, żelbetowe i sprężone. Komentarz naukowy do normy PN-B-03264, ITB, Warszawa 2005				
		F.Leonhardt, Spannbeton fur die Praxis, Ernst & Sohn Verlag, Berlin 1973				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/						
tasks being completed						
Work placement	Not applicable					

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