

Subject card

Subject name and code	Complex concrete structures, PG_00041056								
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	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			English			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering						ntal		
Name and surname	Subject supervisor		dr inż. Magda	lena Pawelska	-Mazur				
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	15.0		0.0	60	
	E-learning hours inclu			i		i		 	
Learning activity and number of study hours	Learning activity	arning activity Participation in dida classes included in plan				Self-study		SUM	
	Number of study hours			5.0		35.0		100	
Subject objectives	Make acquaintance of students with calculation methods of complex concrete structures.								
Learning outcomes	Course out	come	Subj	ect outcome			Method of veri	fication	
	[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					[SW1] knowle	Assessment of	f factual	
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements					[SW1] knowle	Assessment of	f factual	
	[K7_U02] can design and dimension complex steel, concrete (including reinforced), wood and masonry construtions and its details					fulfilme [SU4] /	Assessment of ent Assessment of ethods and too	ability to	
	[K7_W09] knows advanced methods of building physics with applications in heat and moisture migration in buildings, energy demand for buildings and its acoustics					knowle			
	[K7_K01] is aware of necessity of professional competences improvement; obeys the professional ethics code					solve p	Assessment of problems that a e Assessment of	ırise in	

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Subject contents	1) Properties of concrete and reinforced-concrete. 2) Flat floors (without ribs and beams). 3) Calculations of two-way renforced slabs according to theory of elasticity and limit states. 4) Foundation slabs on elastic subsoil. 5) Load bearing capacity of rectangular reinforced concrete beams simultaneously subjected to torsion, bending and shearing. 6) Modeling of reinforced concrete tanks. 7) Failure criteria for concrete. 8) Application of truss models for reinforced concrete and prestressed concrete structures. 9) Wall beams. 10) Size effects in concrete beams. 11) Discrete models. 12) Continuous FE models.					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
		55.0%	10.0%			
		55.0%	90.0%			
Recommended reading	Basic literature	c literature lectures				
	Supplementary literature	no need				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Calculation and reinforcement of high concrete beams.					
Work placement	Not applicable					

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