

GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Concrete Structures, PG_00048227								
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
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			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Concre	ete Structures ·	-> Faculty of Ci	vil and Environ	mental	Engine	ering		
Name and surname	Subject supervisor		dr hab. inż. Ar	ndrzej Ambrozi	ak				
of lecturer (lecturers)	Teachers	mgr inż. Maci	ej Solarczyk						
			dr hab. inż. Andrzej Ambroziak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	0.0	10.0	0.0	10.0		0.0	20	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity			Participation in S consultation hours		Self-study		SUM	
	Number of study hours	Number of study 20			5.0 25.0			50	
Subject objectives	The aim of the course is to familiarize students with the principles of designing and spatial dimensioning of buildings. As part of the course, students for a given type of building structure (building element) perform static calculations (numerical, analytical), make dimensions of the main structural elements and prepare construction drawings of the designed elements.								
Subject objectives	buildings. As part of t static calculations (nu	he course, stud imerical, analyt	lents for a give ical), make dim	n type of buildi	ng struc	ture (bi	uilding eleme	ent) perform	
Learning outcomes	buildings. As part of t static calculations (nu	he course, stuc imerical, analyt s of the designe	dents for a give ical), make dim ed elements.	n type of buildi	ng struc	ture (bi ructura	uilding eleme	ent) perform nd prepare	
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	buildings. As part of t static calculations (nu construction drawings Course out [K7_U01] can evalua	he course, stud imerical, analyt s of the designe come ite and list constructions nciples of dimensioning	dents for a give ical), make dim ed elements.	n type of buildi nensions of the	ng struc	ture (bi ructura	uilding eleme Il elements a	ent) perform nd prepare	
	buildings. As part of t static calculations (nu construction drawings Course out [K7_U01] can evalua any loads acting on o [K7_W02] knows prir analysis, design and of complex construct	he course, stud imerical, analyti s of the designed come te and list constructions nciples of dimensioning ions and its edge on f materials, sation of uctions; has nentals of od and alysis of	dents for a give ical), make dim ed elements.	n type of buildi nensions of the	ng struc	ture (bi ructura	uilding eleme Il elements a	ent) perform nd prepare	
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Learning outcomes	buildings. As part of t static calculations (nu construction drawings Course out [K7_U01] can evalua any loads acting on o [K7_W02] knows prir analysis, design and of complex construct elements [K7_W04] has knowl advanced strength o modeling and optimis materials and constru- knowledge of fundan Finite Element Method general nonlinear an engineering construct systems [K7_K01] is aware of professional compel improvement; obeys professional ethics c	he course, stud imerical, analytic s of the designed come the and list constructions heiples of dimensioning ions and its edge on f materials, sation of uctions; has hentals of bot and alysis of stions and f necessity of iences the ode	Interior for a give lical), make dim ad elements. Subj	n type of buildi nensions of the ect outcome construction a ement of eleme ent structures,	ng struc main st	ture (bi ructura	uilding eleme I elements a Method of ve	ent in reinforced ids, errors in pavements,	
Learning outcomes Subject contents	buildings. As part of t static calculations (nu construction drawings Course out [K7_U01] can evalua any loads acting on o [K7_W02] knows prir analysis, design and of complex construct elements [K7_W04] has knowl advanced strength o modeling and optimis materials and constru- knowledge of fundan Finite Element Method general nonlinear an engineering construct systems [K7_K01] is aware of professional compel improvement; obeys professional ethics c	he course, stud imerical, analytic s of the designed come the and list constructions heiples of dimensioning ions and its edge on f materials, sation of uctions; has hentals of bot and alysis of stions and f necessity of tences the ode classes in the f irructural conditi tion, designing sioning of prote	Interior for a give lical), make dim ad elements. Subj	n type of buildi nensions of the ect outcome construction a ement of eleme ent structures,	ng struc main st	sution o signing sistance	f reinforceme tanks for lique of concrete	ent in reinforced ids, errors in pavements,	

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	