

Subject card

	DESIGN OF COMPLEX ENGINEERING STRUCTURES, PG_00041239							
Field of study	Civil Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group			Optional subject group		
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			assessment		
Conducting unit	Department of Building Structures and Material Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor	dr hab. inż. M	ichał Wójcik					
of lecturer (lecturers)	Teachers		dr hab. inż. M	lichał Wójcik				
	dr inż. Maciej Lewandowski-Szewczyk							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
	Number of study hours	15.0	15.0	0.0	15.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45			5.0			75
Subject objectives	Acquisition of advanced knowledge in the field of modeling, design and construction of engineering structures							
	Course outcome Subject outcome Method of verificati							
Learning outcomes	Course out	come	Subj	ect outcome			Method of veri	fication
Learning outcomes	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impairinvestment realisation	d applies beys the as knowledge act of	Subj The student c construction s building codes	an apply standards and			Assessment o	
Learning outcomes	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impa	d applies beys the as knowledge act of n and adequate ineering,	The student c construction s building codes	an apply standards and	of civil	[SW1] knowle	Assessment o	f factual
Learning outcomes	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil eng within offered special	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and	The student construction sbuilding codes The student hengineering. The student k of analysis an	an apply standards and s. as knowledge nows the princ d construction orced concrete	iples	[SW1] knowled	Assessment or dege Assessment or dege	f factual f factual
Learning outcomes	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil eng within offered special profile [K7_U02] can design dimension complex s (including reinforced) masonry construtions	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and and its and its	The student construction shullding codes The student hengineering. The student k of analysis an complex reinficate l structure The student k of analysis an complex reinficate l structure	an apply itandards and s. as knowledge nows the princ d construction orced concrete es. nows the princ d construction orced concrete concrete concrete concrete concrete	ciples of e and ciples of	[SW1] knowled	Assessment of ent Assessment of ent	f factual f factual
Subject contents	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil engwithin offered special profile [K7_U02] can design dimension complex s (including reinforced) masonry construtions details [K7_W02] knows prir analysis, design and of complex construct	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and a and its anciples of dimensioning ions and its on of advanced with the aid of	The student construction shuilding codes The student hengineering. The student k of analysis an complex reinfesteel structure The student k of analysis an complex reinfesteel structure engineering steel structure engineering steel structure engineering steel structure	an apply standards and s. as knowledge nows the princ d construction orced concrete es. nows the princ d construction orced concrete es. tructures. Anay	ciples of and ciples of and ciples of and ciples of seand	[SW1] knowled	Assessment of ent Assessment of ent Assessment of ent Assessment of ent	f factual f factual f factual
	[K7_W14] knows and building codes and o Construction Law; ha on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil eng within offered special profile [K7_U02] can design dimension complex s (including reinforced) masonry construtions details [K7_W02] knows prir analysis, design and of complex construct elements Examples of realisation engineering structures	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and a and its	The student construction shuilding codes building codes building codes. The student hengineering. The student k of analysis an complex reinforts steel structure. The student k of analysis an complex reinforts and complex reinforts are structures.	an apply standards and s. as knowledge nows the princ d construction orced concrete es. nows the princ d construction orced concrete es. tructures. Anay t Method. Cale	siples of and siples of and siples of and siples of and siples of sculation.	[SW1] knowled	Assessment of ent Assessment o	f factual f factual f factual odelling enstructuon
Subject contents Prerequisites	[K7_W14] knows and building codes and o Construction Law; had on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil eng within offered special profile [K7_U02] can design dimension complex s (including reinforced) masonry construtions details [K7_W02] knows prir analysis, design and of complex construct elements Examples of realisation engineering structures aspects of design of elements	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and and its and	The student construction shuilding codes building codes building codes building codes. The student hengineering. The student k of analysis an complex reinfiesteel structure. The student k of analysis an complex reinfiesteel structure engineering stiff Finite Elemenuctures.	an apply standards and s. as knowledge nows the princ d construction orced concrete es. nows the princ d construction orced concrete es. tructures. Anay t Method. Cale	siples of and siples of and siples of and siples of and siples of sculation.	[SW1] knowled [S	Assessment of ent Assessment o	f factual f factual f task f factual odelling nstructuon e Element
Subject contents Prerequisites and co-requisites	[K7_W14] knows and building codes and o Construction Law; had on environmetal impainvestment realisation [K7_W15] has deep a knowlege of civil eng within offered special profile [K7_U02] can design dimension complex s (including reinforced) masonry construtions details [K7_W02] knows prir analysis, design and of complex construct elements Examples of realisation engineering structure aspects of design of elements.	d applies beys the as knowledge act of and adequate ineering, lization and and steel, concrete b, wood and and its and	The student construction shuilding codes building codes building codes building codes. The student hengineering. The student k of analysis an complex reinfiesteel structure. The student k of analysis an complex reinfiesteel structure engineering stiff Finite Elemenuctures.	an apply standards and s. as knowledge nows the princ d construction orced concrete es. nows the princ d construction orced concrete es. tructures. Anay at Method. Cale and industrial	siples of and siples of and siples of and siples of and siples of sculation.	[SW1] knowled [S	Assessment of ent Massessment of ent Assessment of ent Massessment o	f factual f factual f task f factual odelling nstructuon e Element

Data wydruku: 18.05.2024 21:49 Strona 1 z 2

Recommended reading	Basic literature	W. Starosolski: "Wybrane zagadnienia komputerowego modelowania konstrukcji inżynierskich", Gliwice 2003. W. Starosolski: "Komputerowe modelowanie betonowych ustrojów inżynierskich: wybrane zagadnienia", tom 1 i 2, Gliwice 2010.		
	Supplementary literature	O. C. Zienkiewicz, R. L. Taylor: "The finite element method for solid and structural mechanics", Amsterdam 2005.		
		G. Rakowski, Z. Kacprzyk: "Metoda elementów skończonych w mechanice konstrukcji", Warszawa 2005.		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	the use of advanced constitutive laws for concrete2 the use of FEM modeling the reinforced concrete and steel structures			
Work placement	Not applicable			

Data wydruku: 18.05.2024 21:49 Strona 2 z 2