

## Subject card

Subject name and code	Complex steel structures, PG_00041057								
Field of study	Civil Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
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 Metal Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor dr inż. Aleksander Perliński								
of lecturer (lecturers)	Teachers	dr inż. Aleksander Perliński							
` '			prof. dr hab. inż. Robert Jankowski						
			dr hab. inż. Piotr lwicki						
			dr inż. Natalia Korcz-Konkol						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	15.0	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				Self-st	udy	SUM	
	Number of study hours	60		5.0		35.0		100	
Subject objectives	Knowledge and abilities upgrade connected with analysis and design of complex steel structures. Introduction to rules and methods related to fabrication, assembly and strengthening of steel 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		Knows principles of steel structures stability analysis using computer methods			[SW1] Assessment of factual knowledge			
			Knows principles of design related to steel tall buildings, complex lattice structures, steel shell structures, masts, towers and chimneys. Knows methods of fabrication and assembly of metal structures. Knows principles of steel structure strengthening.			[SW1] Assessment of factual knowledge			
	[K7_U02] can design and dimension complex steel, concrete (including reinforced), wood and masonry construtions and its details		Can design steel floor beam, section class 4 plate girder and battened build-up column.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_W14] knows and applies building codes and obeys the Construction Law; has knowledge on environmetal impact of investment realisation		Knows and uses codes form Eurocode 3 series, in particular Parts: 1-1, 1-5 and 1-8			[SW3] Assessment of knowledge contained in written work and projects			

Data wygenerowania: 28.10.2024 14:14 Strona 1 z 2

Subject contents	Lectures: Plate girders and elements in section class 4. Multi-storey steel frame buildings. Structural lattices. Trusses of tubular sections. Advanced stability of steel structures. Masts, towers and chimneys. Dynamics and fatigue of steel structures. Steel shell structures of aluminium alloys. Manufacturing of steel structures. Assembly of steel structures. Refurbishment and strengthening of steel structures  Tutorials and project: Design of a steel floor beam. Design of a plate girder in section class 4. Design of a							
	steel built-up column.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	written lecture test	60.0%	50.0%					
	written tutorial test	60.0%	50.0%					
Recommended reading	Basic literature	<ol> <li>PN-EN 1993-1-1 Eurocode 3: Design of steel structures. Part 1-1: General rules and rules for buildings</li> <li>PN-EN 1993-1-5 Eurocode 3: Design of steel structures. Part 1-8: Plated structural elements</li> <li>PN-EN 1993-1-8 Eurocode 3: Design of steel structures. Part 1-8: Design of joints</li> <li>Beg D. et al. Design of plated structures, ECCS, Ernst und Sohn, Berlin 2010</li> <li>Kozłowski A. et al. Konstrukcje stalowe. Przykłady obliczeń według PN-EN 1993-1. Część druga. Stropy i pomosty, Oficyna Wydawnicza PRz, Rzeszów 2011</li> </ol>						
		<ol> <li>Group of Authors: Budownictwo ogólne. Tom 5, Arkady, Warszawa 2010</li> <li>Ziółko J.: Zbiorniki metalowe na gazy i ciecze, Wydawnictwo Arkady, Warszawa 1986</li> <li>Ziółko J., Orlik G.: Montaż konstrukcji stalowych, Wydawnictwo Arkady, Warszawa 1980</li> <li>Łubiński M., Żółtowski W.: Konstrukcje metalowe. Cześć II, Wydawnictwo Arkady, Warszawa 2007</li> </ol>						
	Supplementary literature	Kozłowski A. et al. Konstrukcje stalowe. Przykłady obliczeń według PN-EN 1993-1. Część pierwsza. Wybrane elementy i połaczenia, Oficyna Wydawnicza PRz, Rzeszów 2009  2. Łubiński M., Filipowicz A., Żółtowski W.: Konstrukcje metalowe. Cześć I, Wydawnictwo Arkady, Warszawa 2000						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	Design of plate girder in section class 4 with transverse stiffeners.  Design of axially compressed buttened built-up column consisting of two channel chords.							
\\/	Not applicable							
Work placement	Not applicable							

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Data wygenerowania: 28.10.2024 14:14 Strona 2 z 2