

Subject card

Subject name and code	Steel and composite bridge structures, PG_00045875								
Field of study	Civil Engineering								
Date of commencement of									
studies	i colualy 2024		Academic year of realisation of subject			2024/2025			
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			5.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Railway Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor dr hab. inż. Krzysztof Żółtowski								
of lecturer (lecturers)	Teachers		dr inż. Marek Szafrański						
			dr hab. inż. Krzysztof Żółtowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	15.0		0.0	60	
	E-learning hours incli	uded: 0.0						1	
Learning activity and number of study hours	Learning activity	n didactic Participation in			Self-study SUM				
	classes includ		ed in study consultation hours						
	Number of study	<u>'</u>		10.0		55.0 125		125	
	hours								
Subject objectives	To get a basic knowledge of design of metal and composite bridge structures. A simplified mechanical models and reality. Basic issues of construction and design.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	(including reinforced), wood and masonry construtions and its details		Can: a) identify computational problems related to the designed structural system; b) select methods and tools for static analysis and design of a given structural system; c) adopt design solutions in accordance with the constructional principles of steel and composite spans.			[SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	of complex constructions and its elements		Can: a) identify static and constructional problems related to the designed structural system; b) select methods and tools for static analysis and design of a given structural system.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		Has knowledge of steel and composite bridges, in particular: a) types and properties of structural materials; b) types of structural systems (statics, design, construction); c) analysis and design of structural elements due to standards design and FEM calculations.			[SW1] Assessment of factual knowledge			

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Subject contents							
	LECTURES						
	 Theory and real construction. The actual work of steel bridge elements (nodes, connections, bracing). Complex bridges (steel - concrete). Shear connectors flex, rigid - with applications. Technologies perform concrete slabs. Prestressed Composite. Steel lattice structures with concrete deck. Rheology technical approach. Steel girders - large spans with constant and variable height, sections open, closed one and hollow. Lattice bridges - large spans. Principles of constructing of main girders: lattice with parallel flanges and with variable height. Recent types of trusses - calculation. Bridges without bracings in upper flange stability issues of compressed flange. The distributions of stresses in gusset plates. Portal frames and the types of concentrations. Bridge bearings. Arched bridges. Types of arch bridges: Langer type bridges, arches combined with the stiffness of the roadway. Location of roadway: top, bottom, middle position and stability issue associated with it. Large and small span in arches - differences. Bracing of arches: portal frames inclined, horizontal, type Vierendeel solution. Bracing and the related problems of the theory of second order. Arched truss bridges. Suspended and cable stayed bridges. Types of bridge systems, geometry of cables, stays, pylons and roadway. Specificity of the construction of the road way. The construction of cables and hangers. Spans - cross sections open and hollow – wind action. Bearing for large suspension bridges. The specificity of assembly. Hanging footbridge . Dynamics and aerodynamics - selected issues. Overview of cable stayed and hanging bridges. 						
	8. Swing bridges - review. PRACTICAL CLASSES						
	A design study of the truss railway bridge (welded, single-span, single-track) 1. Construction of the span - structural and non-structural elements (equipment).						
	 Static schemes of the girders. Geometry of truss bridges - lattice types, girder's shape, decks. Cross-section of structural elements - girder elements, deck elements, bracings. Static analysis - spatial FEM model; loads and it's combinations; influence lines, inner forces (norr forces, bending moments). Designing of elements - ultimate limit state, fatigue, serviceability limit state. Designing of construction joints. Designing of truss girders - general requirements. Structural drawings. 						
Prerequisites and co-requisites	Structural Mechanics, Strength of Materials. The theory of design of steel and reinforced concrete						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written exam	60.0%	50.0%				
	design work	70.0%	50.0%				
Recommended reading	Supplementary literature	 Czudek H., Radomski W.: Podstawy mostownictwa. PWN, Warszawa 1983. Leonhardt F.: Budowa mostów. WKiŁ, Warszawa 1982. Madaj A., Wołowicki W.: Budowa i utrzymanie mostów. WKiŁ, Warszawa 1995. Furtak K., Mosty zespolone, PWN, Warszawa, Kraków, 1999 Hydzik J.: "Mosty kolejowe", WKŁ, Warszawa, 1986. Ryżyński A., Wołowicki W., Skarżewski J., Karlikowski J.: "Mosty stalowe", PWN, Warszawa – Poznań, 1984. Danielski L.: "Mosty metalowe", Politechnika Wrocławska, Wrocław, 1983. Biliszczuk J., Mosty podwieszone. ARKADY, Warszawa, 2005 Cholewo J., Sznurowski M.: "Mosty kolejowe i fundamentowanie", WKŁ, Warszawa, 1965. Korelewski J.: "Mosty stalowe", Politechnika Krakowska, Kraków, 1980. Szelągowski F.: "Mosty metalowe", WKŁ, Warszawa, 1966. Pszenicki A.: "Mosty stalowe nitowane", Wydawnictwa Komunikacyjne, Warszawa, 1954. 					
	eResources addresses	 Furtak K., Mosty zespolone, PWN, Warszawa, Kraków, 1999 Jarominiak A.; Mosty podwieszone. Oficyna Wydawnicza Politechniki Rzeszowskiej, Rzeszów 1997. Karlikowski J., Sturzbecher K.: "Mosty stalowe. Mosty belkowe i zespolone. Przewodnik do ćwiczeń projektowych" Politechnika Poznańska, Poznań, 2003. Malinowski M., Miśkiewicz M., Szafrański M.: "Materiały pomocnicze do projektowania mostów metalowych – wersja elektroniczna na stronie internetowej http://www.okno.pg.gda.pl. Adresy na platformie eNauczanie: 					
		Mostowe Konstrukcje Stalowe i Zespolone - 2024/25 - Moodle ID: 30789 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30789					
Evernle issues/	Static analysis and dimensioning of	e/course/view.pnp?id=30789					
Example issues/ example questions/ tasks being completed	Static analysis and dimensioning of	oriage structures					
Work placement	Not applicable						

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