

Subject card

Subject name and code	Theory of Bridge Structures, PG_00045942								
Field of study	Civil Engineering								
Date of commencement of studies	February 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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Railwa	-> Faculty of Civil and Environmental			Engineering				
Name and surname	Subject supervisor dr hab. inż. Krzysztof Żółtowski								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	y Project		Seminar	SUM	
	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	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	60		5.0		35.0		100	
Subject objectives	Expanding the knowledge of shaping concrete, metal, composite bridge structures. Simplified mechanical models and reality. Basic construction and design issues. Practical application of theoretical methods of structure analysis. FEM in bridges.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements		Ability to apply theory in design practice and analysis		[SW1] Assessment of factual knowledge				
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		Consolidation of theoretical knowledge in practical applications on bridge modeling			[SW1] Assessment of factual knowledge			
	[K7_U02] can design and dimension complex steel, concrete (including reinforced), wood and masonry construtions and its details		Ability to apply theory in design practice and analysis			[SU4] Assessment of ability to use methods and tools			
	[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		Consolidation of theoretical knowledge			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	Static systems in bridges. Beam bridges. Plate bridges. Lattice bridges. Frame bridges. Arche bridges. Suspension bridges. Bridge modeling methods. Analytical methods. Numerical methods. Finite element method. 2D and 3D bar models. 2D and 3D Shell modele. Static diagram, discretization, model accuracy. Bridge loads. Static and dynamic loads. Imperfections. Non linear static. Secondary loads. Bridge modeling. Comparison of bridge structure analysis at different discretization levels. Sample models, construction of bridges and details (discussion of the consequences of the used design solutions).					
Prerequisites and co-requisites	Strength of materials, building mechanics. FEM. Bridge structures					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	completion of exercises and lab	60.0%	60.0%			
	exam	60.0%	40.0%			
Recommended reading	Basic literature	1. Czudek H., Radomski W.: Basics of bridg PWN,Warsaw 1983.2. Ryżyński A., Wołowic Karlikowski J.: Steel Bridges. PWN, Warsaw Szelągowski F.: Metal bridges. WKiŁ, Warsa Bridges made of reinforced and prestressed 1974 (1972).5. Leonhardt F.: Fundamentals construction. WKiŁ,Warsaw 1982.6. Branicki structure mechanics andbuilding dynamics. (Technology script 1980.7. Szymczak Cz.: E design. PWN, Warsaw1998.8. Bielewicz E.: University of Technology scriptGdańska 199. Statics of a building. PWN, Warsaw 1976.10 description.11. ROBOT. Program description				
	Supplementary literature	Timosenko S.P.; Gere J.M. The theory of elastic stability				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Static systems in bridges. Static and strength analysis					
Work placement	Not applicable					

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