

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00062234								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025	2025/2026		
Education level	second-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study	1		Language of instruction			Polish	Polish		
Semester of study			ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Engineering Structures -> Faculty of Civil and Environmental Engineering -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturer)	Subject supervisor		dr inż. Arkadiusz Sitarski						
	Teachers								
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	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	activity Participation ir classes include plan				Self-study SUM		SUM	
	Number of study hours	45		0.0		0.0		45	
Subject objectives	learning techniques and technology of building bridges								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		The student is able to recognize the type of bridge structure and will analyze the possibilities of its creation in terms of construction and calculations			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	[K7_W13] has knowledge on state of the art methods on knowledge acquisition, filtration, processing and analysis		The student is able and partially knows the programs for computer model analysis, including analysis of bridge construction conditions.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Contemporary methods of concrete bridges erection. Classification of constructing technology, choice criteria. Precasting. Scaffolding and shuttering construction. System scaffolding. Steel bridges. Classification by materials, construction type (cross- sections). Choice of static scheme, choice criteria. Technical and economical characteristics of construction methods. Methods of bridge structures fabrication. Laying out, cutting, welding of large size elements. Assembly methods (traditional and large-size). Possibilities and choice criteria. Bridge equipment and its influence on structure durability.								
Prerequisites and co-requisites	Subject: Bridges and Tunnels								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Midterm colloquium		60.0%				50.0%		
	Project tutorials		60.0%			50.0%	50.0%		

Recommended reading	Basic literature	1. Głomb J.: Technologia budowy mostów betonowych. WKiŁ, Warszawa 1982.					
		2. Madaj A., Wołowicki W.: Budowa i utrzymanie mostów. WKiŁ, Warszawa 1995.					
		3. Leonhardt F.: Budowa mostów. WKiŁ, Warszawa 1982					
	Supplementary literature	1. Praca zbiorowa: Zagadnienia budowy współczesnych mostów betonowych. Biblioteka Drogownictwa, WKiŁ, Warszawa 1982 2. Praca zbiorowa: Podpory mostów. Wybrane zagadnienia. Biblioteka Drogownictwa, WKiŁ, Warszawa 1981 3. Ryżyński A., Wołowicki W., Skarżewski J., Karlikowski J.: Mosty Stalowe. PWN, Warszawa-Poznań 1984.					
		 Danielski L.: Most Metalowe. Politechnika Wrocławska. Wrocław 1983. Wolff M.: Rusztowania i deskowania mostowe. WKiŁ, Warszawa 1964. Barzykowski W., Derecki J., Feder A., Janczewski L., Jarominiak A., 					
		Pierożyński M.: Mechanizacja Budowy Mostów. WKiŁ, Warszawa 1971. 7. Kędzierski B.: Postęp techniczny w mostownictwie. WKiŁ, Warszawa 1972 8. Langrock J., Schuchardt J., Verch W.: Betonbrückenbau. VEB Verlag für Bauwesen, Berlin 1979					
	eResources addresses						
Example issues/ example questions/ tasks being completed	 Technologies for building small bridges Technologies for building continuous concrete bridges. Analysis of the assembly phase of selected bridge structure 						
Work placement	Not applicable						

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