

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Concrete Bridges, PG_00044277								
Field of study	Civil Engineering								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish The lecture ends with a colloquium that counts.			
Semester of study	7	7 EC		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Civil and E	nvironmental E	ingineering						
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Arkadiusz Sitarski								
	Teachers		dr hab. inż. Marcin Abramski						
			dr inż. Arkadiusz Sitarski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ				Self-study		SUM	
	Number of study hours	45		5.0		50.0		100	
Subject objectives	The aim of the course is to familiarize students with issues related to bridge structures and their elements made mainly of concrete. The basic types of concrete bridges, construction technologies and the specificity of used construction materials will be discussed. The project includes analytical calculations for a multi-girder grid static system with integrated slab, including dimensioning. The aim of this task is to familiarize students with the complex analytical determination of internal forces and to carry out the dimensioning of the selected cross-section of the calculated structure.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W09] knows the principles of determining of loads acting on basic constructions (e.g. general, industrial, bridge, water, marine, transport objects) and rules of its constructing		concrete bridge structure. Can			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K6_U07] Can design and properly dimension basic elements of construction or basic foundations of general, hydrotechnical and bridge constructions		Is able to approximately determine the internal forces in the structural elements of a reinforced concrete bridge and determine the necessary reinforcement for this type of structure			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			

Prerequisites Basics of Structural Mechanics and Strength of Materials. Dimensioning of concrete structures. and co-requisites Basics of Structural Mechanics and Strength of Materials. Dimensioning of concrete structures.	History outline of bridges made of stone, brick, concrete, reinforced concrete and prestressed concrete. Structural systems of concrete bridges. General principles of the bridge structural analysis. Materials used to erect the reinforced concrete and prestressed concrete bridges. Forming the bridge cross section and the longitudinal section and, as well as, in the plan. Contemporary structural solutions used in concrete bridges. Erection methods of concrete bridges: on scaffold, prefabrication, longitudinal pulling, concreting and cantilever erection. Slab bridges: structural and technological solutions (monolithic and prefab bridges), good points and flaws, applying range, forming in the cross section and in the longitudinal section, supporting solutions, general design principles. Girder bridges - applying range, structural solutions and principles of monolithic and prefab (composite bridges, girder arrangement, determining steel area. Sample concrete bridges of other structural systems (arch bridges, frame bridges, cable-stayed bridges). Elements of bridge fittings: dilatations types and the choice principles, bearings for concrete girder bridges and concrete slab bridges choice of bearing type, dehydration, energy consuming barriers, railings, acoustic barriers on the bridge, connecting temporary slabs						
Subjects: Bridge and Tunnels.							
Assessment methods Subject passing criteria Passing threshold Percentage of the final grad	Development and of the final available						
Assessment methods Subject passing criteria Passing threshold Percentage of the final grad and criteria 60.0% 50.0%	Je						
60.0% 50.0%							
Recommended reading Basic literature • Szczygieł J.: Mosty z betonu zbrojonego i sprężonego WKiŁ Warszawa 1978 • Leonhardt F.: Budowa mostów. WKiŁ, Warszawa 1982.	 Szczygieł J.: Mosty z betonu zbrojonego i sprężonego WKiŁ Warszawa 1978 Leonhardt F.: Budowa mostów. WKiŁ, Warszawa 1982. Madaj A., Wołowicki W.: Mosty betonowe. WKiŁ, Warszawa 1998. Madaj A., Wołowicki W.: Budowa i utrzymanie mostów. WKiŁ, 						
 Warszawa 1984. Kmita J.: Mosty betonowe Cz. II. Podstawy kształtowania. WK Warszawa 1984. Głomb J.: Technologia budowy mostów betonowych. WKiŁ, Warszawa 1982. 	 Kmita J.: Mosty betonowe Cz. II. Podstawy kształtowania. WKiŁ, Warszawa 1984. Głomb J.: Technologia budowy mostów betonowych. WKiŁ, Warszawa 1982. Czerski Z., Pajchel W.: Mosty Żelbetowe. WKiŁ, Warszawa 1969. Czudek H., Radomski W.: Podstawy mostownictwa. PWN, 						
eResources addresses Uzupełniające Adresy na platformie eNauczanie: Mosty betonowe I 2024/2025 - Moodle ID: 41873 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=41873							
Example issues/ example questions/ tasks being completed - Present static schemes of beam bridges - Present static schemes of slab bridges - Present static schemes of arch bridges - Present static schemes of frame bridges	- Present static schemes of slab bridges - Present static schemes of arch bridges						
 Common techniques of concrete bridges construction Present known prefabricated elements for building bridges Discuss the incremental launching method Discuss the balanced-cantilever method What is so-called bridge concrete? 	 Present known prefabricated elements for building bridges Discuss the incremental launching method Discuss the balanced-cantilever method 						
- Bridge abutments: types, construction, actions - Bridge pillars, types, construction, actions							
Work placement Not applicable							

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