

CZESTOCHOWA UNIWERSITY OF TECHNOLOGY FACULTY OF CIVIL ENGINEERING DEPARTMENT OF BUILDING AND ENGINEERING STRUCTURES CARD OF DESCRIPTION COURSE



Name of course						Code of course Seme				
Bridge structures Konstrukcje mostowe						N	/B_BUD_D_II	_KMO_01_KBI	Ι	1
		Type of c	ourse			Level of qualification		Te		
Lecture	Practice	Laboratory	Design	Seminar	Exam	Stat	ionary second	cycle programme	ECTS	
2	-	-	2	-	Е	S2 (6		
Specialities:					Type of course:					
Building and Engineering Structures				choose						
				De	PARTMEN	T OF B	UILDING AND EN	IGINEERING STRUCT	JRES	
Unit administrating study:				Room 94 tel./fax: +48 (34) 325 0		nx: +48 (34) 325 09	24			
Study language:				Polish / English						
Person leading of course:				Dr Eng. Roman GĄĆKOWSKI rgack@wp.pl						

I. CA	ARD OF COURSE					
OBJE	CTIVE OF THE SUBJECT					
C1	Understanding the essence of bridge structures as engineering.					
C2	Acquires the design skills and calculation of bearing capacity of advanced cross sections bridge elements by ULS and SLS.					
C3	Design of bridge structures using the acquired knowledge in the field of bridge engineering with a full-time first degree.					
PRER	EQUISITES FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCE					
1	Basic knowledge of concrete technology, properties of physical, chemical, mechanical, concrete and reinforcing steel.					
2	Basic knowledge of theoretical mechanics and strength of materials and the ability of calculating the ratios of strength sections.					
3	Messages from structural mechanics and ability to solve advanced static systems.					
4	Knowledge of concrete structures, Mechanics of soil, Fundamentals of bridge structures.					
5	Ability to use standard EC0, EC1, EC2 and professional literature.					
6	Knowledge of and ability to use the software for the calculation of static and strength of engineering structures.					
LEAR	NING OUTCOMES					
EK1	has an orderly, theoretically founded general knowledge necessary to understand advanced work of bridge construction.					
EK2	has a detailed knowledge useful for solving advanced engineering tasks in the field of bridge construction.					
Gene	ral skills					
EK3	the student is able obtain information from the literature and other materials, including catalogs of manufacturers of components for bridge structures in the Polish and English language.					
EK4	the student able to individually solve advanced tasks.					
Funda	amental engineering skills					
EK5	the student able to use computer programs to perform advanced calculation models of bridge structures.					
Skills	directly related to solving an engineering tasks					
EK6	the student able to correct an analysis advanced work of bridge structures and on this fundamentals to determine the scope of the calculation.					

Comp	Competence of personal and social					
EK7	EK7 the student able to think and act creatively and systematically doing the design of a bridge structures.					
CONT	CONTENTS OF COURSE					
Form	Number of hours					
W01	General rules for the bridge structures.	2				
W02	Materials for the construction of bridges.	2				
W03	Light of the bridges.	2				
W04	Designing communication of Bridges.	2				
W05	Formation of cross-sections and accessories of bridges.	2				
W06	The loads acting on the bridges.	2				
W07	Calculation models and dimensioning of bridges.	2				
W08	Abutments of bridge.	2				
W09	Piers of bridge.	2				
W10	Bearings of bridge.	2				
W11	Expansion joint cover of bridge.	2				
W12	Fundamentals of design and calculation of steel bridges.	2				
W13	Fundamentals of design and calculation of composite bridges.	2				
W14	Fundamentals of design and calculation of timber bridges.	2				
W15	Building and maintaining bridges.	2				
	TOTAL:	30				

Form	of teaching – Design	Number of hours
Pr01	Introduction to use of standards and regulations.	2
Pr02	Edition theme of the design. The work schedule.	2
Pr03		Δ
Pr04	Summary of loads. Finding the element dimensions of bridge.	4
Pr 05		
Pr 06	The construction of calculation models. Static calculations of the bridge.	6
Pr 07		
Pr 08	Strongth coloulation of bridge elements becad on static coloulations	Δ
Pr 09	Strength calculation of bridge elements based on static calculations.	4
Pr 10	Calculation of bearings and expansion joints of bridges.	2
Pr 11	The properties of complete decumentation of the decign descriptive	Δ
Pr 12	The preparation of complete documentation of the design descriptive.	4
Pr 13	Descention of complete technical drawings of the design	4
Pr 14	Preparation of complete technical drawings of the design.	4
Pr 15	Assessment of the design.	2
	TOTAL:	30

TOOLS OF TEACHING					
1.	Lecture: presentation of multimedia content lectures.				
2.	Design: multimedia presentation, discussion.				
3.	Materials Copyright lecturers. Consultation.				
4.	Literature.				
5.	Standards of work bridge structures EC0, EC1, EC2				
6.	Software for the calculation of static and strength of engineering structures.				
METHODS OF ASSESSMENT: (F - FORMATIVE; P - SUMMARY)					
F1	Assessment independently prepare for classes.				

F2	Assessment of the implementation of the design outside the classroom.					
P1	Assessment develop a calculation model of the bridge.					
P 2	Assessment of analysis results of calculations internal forces and combinatorics of loads.					
P3	Assessment of the implementation documentation descriptive ar	nd graphic of the brid	lge.			
WOR	KLOAD OF STUDENT					
O.n.	Activity	Average number of hours/ECTS to complete the activity				
		[hours.]	[ECTS]			
1.	Hours of classes organized by the universities - Lectures.	30				
2.	Contact hours of teacher connected with lectures.	30				
3.	Introduction to with the indicated literature.	30				
4.	Hours of classes organized by the universities - Design.	30	6			
5.	Contact hours of teacher connected with design.	30	7			
6.	Implementation of the design.	30				

TOTAL:

180

BASIC	AND SUPPLEMENTARY LITERATURE
1.	Athanasopoulou A., Poljansek M., Pinto A., Tsionis G., Denton S.: Bridge Design to Eurocodes.
	European Commission Joint Research Centre. European Union. Luxembourg 2012.
2.	Biliszczuk J.: Mosty podwieszone. Projektowanie i realizacja. Arkady. Warszawa 2005.
3.	Furtak K., Śliwiński J.: Materiały budowlane w mostownictwie. WKŁ. Warszawa 2003.
4.	Gąćkowski R.: <i>Tablice i algorytmy do wymiarowania zginanych elementów żelbetowych</i> . Wyd. Verlag Dashofer. Warszawa 2013.
5.	Knauff M.: Obliczanie konstrukcji żelbetowych według eurokodu 2. PWN. Warszawa 2012.
6.	Łucyk-Ossowska J., Radomski W.: <i>Urządzenia dylatacyjne w mostowych obiektach drogowych.</i> WKŁ. Warszawa 2011.
7.	Madaj A., Wołowicki W.: Projektowanie mostów betonowych. WKŁ. Warszawa 2010.
8.	Machelski Cz.: Obliczenia mostów z betonowych belek prefabrykowanych. DWE. Wrocław 2010.
9.	Swart J.P.: Glossary & Terms in Bridge Engineering. Published by: J.p. Swart on 23 Octobr 2011.
10.	Wai-Fah Chen, Lian Duan,: Bridge engineering Substructure design. CRC Press. Boca Raton London, New York, Washington. Taylor & Francis Group, LLC. 2003
11.	Dziennik Ustaw Nr 63 Poz. 735. Rozporządzenie Ministra Transportu i Gospodarki Morskiej z dnia 30 maja 2000 r. w sprawie warunków technicznych, jakim powinny odpowiadać drogowe obiekty inżynierskie i ich usytuowanie.
12.	Dziennik Ustaw Nr 43 Poz. 430. Rozporządzenie Ministra Transportu i Gospodarki Morskiej z dnia 2 marca 1999 r. w sprawie warunków technicznych, jakim powinny odpowiadać drogi publiczne i ich usytuowanie.
13.	PN-85/S-10030. Obiekty mostowe. Obciążenia.
14.	PN-91/S-10042. Obiekty mostowe. Konstrukcje betonowe, żelbetowe i sprężone. Projektowanie.
15.	PN-S-10040/1999, Obiekty mostowe. Konstrukcje betonowe, żelbetowe i sprężone. Wymagania i badania.
16.	EN 1990:2002 + A1:2005. Eurocode. Basis of structural design. CEN. April 2002.
17.	EN 1991:2002. Eurocode 1: Actions on structures. Part 1-1: General actions. Densities, self- weight, imposed loads for buildings. March 2009.
18.	EN 1991:2005. Eurocode 1. Actions on structures. Part 1-4: General actions. Wind actions. January 2010.
19.	EN 1991:2003. Eurocode 1: Actions on structures. Part 2: Traffic loads on bridges. February 2010
20.	EN 1992:2004. Eurocode 2: <i>Design of concrete structures</i> . Part 1-1: General rules and rules for buildings. January 2008.
21.	EN 1992:2005. Eurocode 2. <i>Design of concrete structures.</i> Part 2: Concrete bridges. Design and detailing rules. July 2008.
22.	EN 1993:2005. Eurocode 3. <i>Design of steel structures.</i> Part 1-1: General rules and rules for buildings. April 2009.

23.	EN 1993:2006. Eurocode 3. Design of steel structures. Part 2: Steel bridges. July 2009.						
24.	EN 1994:2005. Eurocode 4. <i>Design of composite steel and concrete structures</i> . Part 2: General rules and rules for bridges. July 2008.						
25.	EN 1995:2004 + A1:2008. Eurocode 5. <i>Design of timber structures.</i> Part 1-1. General. Common rules and rules for buildings. June 2006.					eneral. Common	
26.	EN 1995:2004. Eurocode 5. <i>Design of timber structures</i> . Part 2. Design of timber structures bridges.					er structures	
MATR	IX O	F IMPLEMENTATION	EFFECTS O	F EDUCATION FOR DIR	ECTION		
The eff of learn		The reference given effect to the effects defined for the entire program (PEK)	Objectives of the course	Program content	Tools of teaching	Method for assessing	
EK1	1	KBI_W02, KBI_W03	C1, C2, C3	W01÷W06, W08÷W09 Pr01÷Pr03	1, 2, 3, 4	F1, F2, P3	
EK2	2	KBI_W04	C1, C2, C3	W07÷W15, Pr01÷Pr03	1, 2, 3, 4	F1, F2, P3	
EK	3	KBI_U01	C1, C2, C3	W01÷W02, W05÷W15, Pr01÷Pr10, Pr14÷Pr15	1, 2, 3, 4	F1, F2, P1, P2	
EK4	4	KBI_U03	C2, C3	Pr03+Pr05, Pr07, Pr09	2, 3, 4, 5	P1, P2, P3	
EK	5	KBI_U04	C2, C3	Pr05÷Pr12	2, 3, 4, 5	P2, P3	
EK	6	KBI_U04	C2, C3	Pr05÷Pr12	2, 3, 4, 5	P2, P3	
EK7	7	KBI_K01, KBI_K02	C2, C3	Pr02+Pr04, Pr11+Pr15	2, 3, 4, 5	P1, P2, P3	

II. METHODS OF ASSESSMENT - DETAILS MARKS LEARNING OUTCOME EK-01 The student knows only the basic terms relating to bridges and has a cursory knowledge of 2.0 dimensioning of bridge structures. The student completed the knowledge of new terminology and symbols for the construction of 3,0 bridges and general knowledge of advanced methods for modeling bridge structures. The student can explain in further detail the work of any of the bridges and the loads acting on 3,5 them. He knows the advanced part modeling bridge structures. The student can explain in further detail the work of any of the bridges and the loads acting on 4,0 them. He knows the advanced methods of modeling design. The student is able to partially put into practice designed bridge structures using advanced 4,5 computational methods and partly to identify environmental hazards, know methods to prevent their effects. The student is able to use it in practice bridges designed using advanced computational 5.0 methods and identify environmental hazards, know methods to prevent their effects. EK-02 The student knows the principles of modeling and briefly the work of individual elements of 2,0 bridge structures. The student knows the principles of modeling and operation of components of bridges but has 3.0 trouble with their interpretation, knows the rules of dimensioning briefly in bridge structures. Can partially correctly perform and interpret advanced computational models of bridge structures and to determine their application, knows the rules of dimensioning individual 3,5 components of bridges. Able to properly perform and interpret advanced computational models of bridge structures and to determine their application, knows the rules of dimensioning individual components of 4.0 bridaes. The student knows the partially advanced principles and objectives of the calculation of bridge 4,5 structures by ULS and SLS, and understand their importance. Advanced student knows in detail the principles and objectives of bridge structures by 5.0 calculating the ULS and SLS, and understand their importance. EK-03

2,0	The student knows the basic sources of literature needed for the design of bridges.		
3,0	The student knows the applicable standards and can use them in the design (EC0, EC1, EC2).		
3,5	The student is able to partially take advantage of all standards and link them throughout the process of design of bridges (EC0, EC1, EC2).		
4,0	The student is able to use all of the standards and link them throughout the process of design of bridges (EC0, EC1, EC2).		
4,5	Moreover the student completed message in the standards of knowledge given in the literature but can't fully exploit it.		
5,0	Moreover the student completed message in the standards of knowledge given in the literature.		
	EK-04		
2,0	The student are unable to perform work on the design and don't know the advanced methods of calculation of bridge structures.		
3,0	The student is able to provide a general outline of the design, requires the control to the design at the initial stage, he can partially perform advanced computational models of bridges.		
3,5	The student is able to partially identify the issues made in implementing the design, but not able to use the recommendations of code. Able to perform partial advanced computational models.		
4,0	Moreover the student is able to identify complex issues in implementing the design, but not able to use the recommendations of code. He can perform advanced computational models.		
4,5	The student is able to identify the issues advanced in implementing the design, but it can't fully utilize the recommendations of code.		
5,0	The student is able to identify the issues advanced in implementing the design and is able to use the recommendations of code.		
	EK-05		
2,0	The student isn't aware of what to create the correct procedures and computational models.		
3,0	The student can build procedures and computational models but has difficulty in asking loads or structures.		
3,5	The student is able to partially build procedures and computational models of the bridge structure. He can ask properly load on structures. Has difficulty in interpreting the results of static calculations.		
4,0	The student can build procedures and computational models of the bridge structure. He can ask properly load on structures. Has difficulty in interpreting the results of static calculations.		
4,5	The student can individually build advanced procedures and computational models, ask properl load but has trouble performing the correct analysis of the results of static.		
5,0	The student can individually build advanced procedures and computational models, ask properl load and perform static analysis of the results.		
	EK-06		
2,0	The student doesn't understand the specifics of the construction of bridges.		
3,0	The student is able to identify and understand some technical issues occurring in the design.		
3,5	The student identifies and partially understand the technical issues occurring in the design.		
4,0	The student identifies and understands the technical issues occurring in the design.		
4,5	The student is able to partially fix addition compounds with the work of construction.		
5,0	The student is able to establish relationships in addition to the work of construction.		
	EK-07		
	The student performs tooks assigned to him perclassly without the commitment and with delay		
2,0	The student performs tasks assigned to him carelessly without the commitment and with delay.		
	· · · · · · · · · · · · · · · · · · ·		
3,0	The student performs tasks with commitment, on time but the share classes is passive.		
3,0 3,5	The student performs tasks with commitment, on time but the share classes is passive. Moreover the student actively participates in the activities but it isn't creative.		
3,0	The student performs tasks with commitment, on time but the share classes is passive.		

Information where the student can see the presentations to classes, support materials and literature:
According to the type of materials - in the classes didactic, in the room of teacher, in the library of the university and faculty.

2	Information on the place of event classes:					
Ζ.	Showcased at the Faculty of Civil Engineering, Faculty of Civil Engineering website.					
3.	Information on the date of the course (day of week / time):					
з.	Showcased at the Faculty of Civil Engineering, Faculty of Civil Engineering website.					
	Information on the consultation (hours + location):					
4.	The timetable posted on the door of Room 89 at the Faculty of Civil Engineering at. Academic 3 (third					
	floor).					