

Subject card

Subject name and code	Maintenance and Diagnostics of Bridges, PG_00041245								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Optional subject group			
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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Katedra Wytrzymałoś	ci Materiałów -	> Faculty of Ci	vil and Environ	mental	Engine	ering		
Name and surname	Subject supervisor	ubject supervisor dr hab. inż. Mikołaj Miśkiewicz							
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	 ' 		Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours inclu					1		i	
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0	2			75	
Subject objectives	The aim of the course is to familiarize students with the principles of maintaining and diagnostics of bridges.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U16] is able to estimate the technical condition of engineering object; can interpret the results of constructions and materials examination;		The student is able to perform periodic inspection of the bridge.			[SU1] Assessment of task fulfilment			
	[K7_W13] has knowledge on state of the art methods on knowledge acquisition, filtration, processing and analysis		The student has expanded knowledge of measurement methods and interpretation of results.			[SW2] Assessment of knowledge contained in presentation			
	[K7_W10] knows modern building materials as well as technologies and methods of its manufacturing and production of construction elements		The student is able to select materials to repair bridges.		[SW3] Assessment of knowledge contained in written work and projects				
	[K7_U11] is able to plan and execute laboratory experiments to evaluate quality of construction materials and to determine strength of construction elements		The student is able to perform diagnostic tests and interpret results.		[SU2] Assessment of ability to analyse information				
	[K7_W16] knows methods of diagnostics of engineering objects, has knowledge about different kinds of defects in constructions and its reasons; knows means of fixing and reinforcing of constructions.		The student has expanded knowledge of measurement methods and interpretation of results.		[SW1] Assessment of factual knowledge				

Data wygenerowania: 21.11.2024 20:22 Strona 1 z 2

Lecture. 1. Basic problems of bridge maintenance. 2. Darrages and failures of engineering objects 3. Exploitation of bridge structures. 5. Maintenance of road and rail all engineering facilities. 6. Diagnostics of engineering structures. 7. Modernization of engineering facilities. 8. Exercises. 7. Modernization and use of diagnostic methods 1. Inspection of the bridge 1. Inspection of the bridge 1. Inspection of the bridge 1. Assessment methods and cortequisities Assessment methods and criteria Subject passing criteria Execution of the extended bridge inspection of the load capacity of the selected engineering object Prerequisities Assessment methods and criteria Subject passing criteria Execution of the extended bridge inspection with the load capacity assessment Answers to questions about the content presented during the feeture. Basic literature 1. A. Jarominiak, Podistawy utrzymenia mostów, OWPRz, Rzeszów, 1999. 2. A. Madaji, W. Wolowick, Budowa i utrzymenia mostów. WKL, Warszawa, 2005. 3. J. Biski, Uszkodzenia i Diagnostyka Obiektów mostowych w WKL, Warszawa, 2006. 4. C. Cardok, A. Wysokowaki: Trivaldeć mostów drogowych, WKL, Warszawa, 2006. 5. GDDK/A, Instrucje przeprowadzania przegładow drogowych obiektów inzylnierskich, Zarządzenia nr 12 cina 7 lipca 2005 r. 6. PKP PLK, Instrucje przeprowadzania przegładow drogowych obiektów inzylnierskich, Zarządzenia nr 12 cina 7 lipca 2005 r. 7. WPP PLK, Instrucje przeprowadzania przegładow drogowych obiektów mostowych z betonu. Mosty, Warszawa, 2015. 8. Capotkia, Natucje przeprowadzania przegładow drogowych obiektów mostowych Aubistracy (2012 A. Jarominiak, A. Rossel, Ralastrucje przeprowadzania przegładow drogowych obiektów mostowych z z betonu. Mosty, Warszawa, 2015. 8. Capotkia, Natucje przeprowadzania przeprowadzania przegładow drogowych obiektów mostowych z z betonu. Mosty, Warszawa, 2015. 8. Capotkia, Natucje przeprowadzania przegładow drogowych obiektów mostowych z z betonu. Mosty, Warszawa, 2015. 8. Capotkia, Natucje przeprowadzania przeprowadzania p	Subject contents							
Assessment methods and criteria Subject passing criteria Execution of the extended bridge inspection with the load capacity assessment Answers to questions about the content presented during the lecture. Basic literature 1. A. Jarominiak, Podstawy utrzymania mostów, OWPRz, Rzeszów, 1999 2. A. Madaj, W. Wolowicki, Budowa i utrzymanie mostów. WKŁ, Warszawa, 2001. 3. J. Bien, Uszkodzenia i Diagnostyka Obiektów Mostowych, WKŁ, Warszawa, 2001. 4. H. Czudek, A. Wysokowski: Trwalość mostów drogowych obiektów inżynierskich, Zargażenie nr 14 z dnia 7 lipca 2005 r. 6. PRP PLK, Instrukcje przeprowadzania przeplądów drogowych obiektów mizynierskich, Zargażenie nr 14 z dnia 7 lipca 2005 r. 6. PRP PLK, Instrukcje utrzymania kolejowych obiektów inżynieryjnych na liniach kolejowych do prędkości 200/250 km/h, Id-16, 2014 Supplementary literature K. Flaga, Diagnostyka obiektów mostowych z betonu. Mosty, Warszawa, 2015. E. Zabawa, Newvalgiczny element. Utrzymanie drogowych obiektów mostowych, Autostrady, 2012.A. Jarominiak, A. Rosset, Katastrofy i awarie mostów. WKŁ, Warszawa, 1986 Example issues/ example questions/ tasks being completed What is the assessment of the suitability for use of a bridges?What factors have influence on the technical condition of the bridges?What are the strategies of managing the engineering infrastructures?List the strain measurement methods used in the diagnostics of the engineering infrastructures?List the strain measurement methods used in the diagnostics of the engineering infrastructures?		 Basic problems of bridge maintenance. Damages and failures of engineering objects Inspections of bridge structures. Exploitation of bridge structures. Maintenance of road and rail engineering facilities. Diagnostics of engineering structures. Modernization of engineering facilities. Exercises. Presentation and use of diagnostic methods Inspection of the bridge 						
Execution of the extended bridge inspection with the load capacity assessment		Required completion of the course	"Bridges and tunels", , "Mosty stalov	ve", "Mosty betonowe" (1st degree)				
Inspection with the load capacity	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Content presented during the lecture.		Execution of the extended bridge inspection with the load capacity	60.0%	50.0%				
1. A. Jarominiak, Podstawy utrzymania mostów, OWPRz, Rzeszów, 1999. 2. A. Madaj, W. Wolowicki, Budowa i utrzymanie mostów. WKŁ, Warszawa, 2001. 3. J. Bień, Uszkodzenia i Diagnostyka Obiektów Mostowych, WKŁ, Warszawa, 2010. 4. H. Czudek, A. Wysokowski: Trwałość mostów drogowych obiektów mostów drogowych obiektów inżynierskich. Zarządzenie nr 14 z dnia 7 lipca 2005 r. 6. PKP PLK, Instrukcja utrzymania kolejowych obiektów inżynierskich Zarządzenie nr 14 z dnia 7 lipca 2005 r. 6. PKP PLK, Instrukcja utrzymania kolejowych do prędkości 200/250 km/h, Id-16, 2014 Supplementary literature K. Flaga, Diagnostyka obiektów mostowych z betonu. Mosty, Warszawa, 2015.E. Zabawa, Newralgiczny element. Utrzymanie drogowych obiektów mostowych. Autostrady, 2012.A. Jarominiak, A. Rosset, Katastrofy i awarie mostów. WKŁ, Warszawa, 1986 eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed What is the assessment of the suitability for use of a bridges?What factors have influence on the technical condition of the bridges?What are the strategies of managing the engineering infrastructures?List the strain measurement methods used in the diagnostics of the engineering infrastructures?List the strain		content presented during the	60.0%	50.0%				
drogowych obiektów mostowych. Autostrady, 2012.A. Jarominiak, A. Rosset, Katastrofy i awarie mostów. WKŁ, Warszawa, 1986 eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed What is the assessment of the suitability for use of a bridges?What factors have influence on the technical condition of the bridges?What are the strategies of managing the engineering infrastructures?List the strain measurement methods used in the diagnostics of the engineering infrastructures.	Recommended reading		owa i utrzymanie mostów. WKŁ, nostyka Obiektów Mostowych, WKŁ, rwałość mostów drogowych. WKŁ, adzania przeglądów drogowych dzenie nr 14 z dnia 7 lipca 2005 r. nia kolejowych obiektów jowych do prędkości 200/250 km/h,					
tasks being completed What is the assessment of the suitability for use of a bridges? What factors have influence on the technical condition of the bridges? What are the strategies of managing the engineering infrastructures? List the strain measurement methods used in the diagnostics of the engineering infrastructures.		eResources addresses	Warszawa, 2015.E. Zabawa, Newralgiczny element. Utrzymanie drogowych obiektów mostowych. Autostrady, 2012.A. Jarominiak, A. Rosset, Katastrofy i awarie mostów. WKŁ, Warszawa, 1986					
Work placement Not applicable	example questions/	condition of the bridges?What are the strategies of managing the engineering infrastructures?List the strain						
	Work placement	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 20:22 Strona 2 z 2