

Subject card

Subject name and code	Road infrastructure diagnostics, PG_00062465							
Field of study	Transport							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		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		Assessme	Assessment form		assessment		
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Piotr Jaskuła					
	Teachers		dr hab. inż. Dawid Ryś					
		dr hab. inż. Piotr Jaskuła						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	15.0		0.0	45
	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	45		5.0		25.0		75
Subject objectives	Lecture: Pavement. I Objectives and effect DSN system. Diagno condition and assess	s of diagnostics stics of airport,	s. Scope of te non-urban an	sts. Criteria for	paveme	nť cond	ition assessn	nent based on

Data wygenerowania: 22.11.2024 02:45 Strona 1 z 3

Learning outcomes Course outcome		Subject outcome	Method of verification				
	[K7_U05] cooperates with other	Can collect the data	[SU1] Assessment of task				
	people in the implementation of team work, both as a leader and a		fulfilment [SU4] Assessment of ability to				
	team member, effectively		use methods and tools				
	achieving set goals [K7 W01] identifies in an in-depth	Knows the goals and scope of	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	way phenomena related to the	pavement diagnostics.					
	field of study as well as theories describing them and possible						
	methods of analyzing processes						
	occurring in the life cycle of technical systems						
	[K7_U02] presents logical and	Is able to evaluate the results of	[SU5] Assessment of ability to				
	solid arguments regarding the obtained results, through analysis,	the pavement assessment.	present the results of task [SU4] Assessment of ability to				
	synthesis of information in various technical contexts, critically		use methods and tools [SU1] Assessment of task				
	approaching their interpretation		fulfilment				
	[K7_K01] recognizes the	Can prepare report	[SK2] Assessment of progress of				
	importance of knowledge related to the field of study in solving		work [SK4] Assessment of				
	cognitive and practical problems		communication skills, including language correctness				
	[K7_K02] makes competent and	Can indicate the test for prediction	[SK5] Assessment of ability to				
	ethical decisions, caring for the public interest and maintaining	of road surface condition.	solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK2] Assessment of progress of				
	economic, social and						
	environmental values						
			work [SK1] Assessment of group work				
			skills				
Draraquiaitaa	Lecture: Pavement. Diagnostics as a part of the Pavement Management System and legal basis in Poland. Objectives and effects of diagnostics. Scope of tests (surface condition, evenness, load-bearing capacity, anti-skid, noise) and methodology of pavement condition assessment. Criteria for pavement condition assessment based on DSN system. Diagnostics of airport, non-urban and urban pavements. Models for predicting pavement condition and assessing pavement durability.Lab: Visual assessment of the pavement condition of a selected road section. Pavement deflection tests using the FWD device. Longitudinal and transverse evenness and anti-skid properties of the pavement.Project: Determination of the technical condition of a section of an urban road based on visual assessment. Assessment of pavement load-bearing capacity. Assessment of evenness and anti-skid properties of the pavement.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Project	60.0%	50.0%				
	Laboratory	60.0%	50.0%				
Recommended reading	Basic literature	https://www.gov.pl/web/gddkia/diagnostyka-stanu-nawierzchni					
		Diagnostyka Stanu Nawierzchni - https://www.archiwum.gddkia.gov.pl/userfiles/articles/z/zarzadzenia-generalnego-dyrektor_17474/zarzadzenie%2034%20zalacznik%20wytyczne%20stosowania.pdf Jerzy Piłat, Piotr Radziszewski, Nawierzchnie Asfaltowe, Wydawnictwo Komunikacji i Łączności. Warszawa 2007 Antoni Szydło, Nawierzchnie drogowe z betonu cementowego, Cement Polski, Kraków 2004					
Supplementary literature		Thom N., Principles of Pavement Engineering, Emerald Publishing					
		Limited, 2008					

Data wygenerowania: 22.11.2024 02:45 Strona 2 z 3

	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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

Data wygenerowania: 22.11.2024 02:45 Strona 3 z 3