

Subject card

Subject name and code	Mathematical methods in transport, PG_00062421								
Field of study	Transport								
Date of commencement of	February 2025	Academic year of			2024/2025				
studies			realisation of subject			2024/2020			
Education level	second-cycle studies		Subject group			Obligatory subject group in the			
						field of study Subject group related to scientific			
						research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environr					mental Engineering			
Name and surname	Subject supervisor	Subject supervisor dr Anita Milewska							
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	15.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity	Learning activity Participation in classes including plan				Self-st	udy	SUM		
and number of study hours			ed in study consultation hours						
	Number of study hours	45		15.0		40.0		100	
Subject objectives	Ability to describe the motion of an object in time and space by vectors and issues related to this motion. Analysis of harmonic signals and vibrating systems occurring in issues related to transport. The ability to analyze measurement data and inference in various aspects of transport.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	solutions to complex unstructured problen account the variabilit environment by syntl information from mar	ructured problems, taking into bunt the variability of the ronment by synthesizing mation from many sources, g analytical, simulation and erimental methods		The student creates innovative solutions to complex problems occurring in transport, using appropriately selected methods. The student is able to properly plan an experiment to obtain the necessary data.			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools		
	[K7_W04] analyzes complex problems in-depth based on reliable data and properly selected methods, obtaining logical solutions		The student is able to use methods to solve problems optimization, the student can find a solution to a mathematical model describing issues related to transport.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	[K7_K01] recognizes the importance of knowledge related to the field of study in solving cognitive and practical problems		The student knows the methods used to solve optimization problems, can formulate mathematical models describing issues related to transport.			[SK4] Assessment of communication skills, including language correctness			
	[K7_W03] demonstration in the apparation in the apparation in the apparalytical methods a for formulating and suproblems	The student is able to apply appropriate analytical methods to transport issues, is able to interpret and verify the correctness of the results obtained from the analysis.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge				

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Subject contents	Motion of point in space - vector description, velocity vector, acceleration vector, curvature of the trajectory of motion, curvature circle, Frenet trihedral, Frenet formulas. Approximation of measurement data and inference regarding issues occurring in transport. Weibull distribution in transport problems and determination of its parameters from the sample. Moving average and weighted moving average. Multiple regression, linear regression, stepwise regression analysis. Correlation matrix, coefficient of determination, correlation and consistency. Fourier transform and its application to problems related to transport. Signals, signal filtering, harmonic signals and their application in vibrating systems occurring in issues related to transport.						
Prerequisites and co-requisites	Knowledge of vector calculus, mathematical analysis, differential equations, probability and mathematical statistics.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	passing the laboratory	60.0%	33.0%				
	colloquium (issues from exercises and lectures)	55.0%	33.0%				
	exam	55.0%	34.0%				
Recommended reading	Basic literature	Szabatin J., "Podstawy teorii sygnałów", WKŁ (different editions Mieloszyk E., "Nieklasyczny rachunek operatorów w zastosowa uogólnionych układów dynamicznych", Wyd. IMP PAN, Gdańsk Trajdos T., "Matematyka, cz. 3", WNT (different editions)					
	Supplementary literature	Milewska A., Żukowska J., "Testing the Weibull distribution in road traffic losses analysis", Journal of KONBiN, 2008					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Approximate the parabola measuring data - take into account different cases of the parabola equation. Present and justify the example of the system generating harmonic signals, occurring in transport.						
Work placement	Not applicable						

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