

## GDAŃSK UNIVERSITY

## Subject card

Subject name and code	Seminar on modern traffic modeling methods and road technologies, PG_00059875								
Field of study	Civil Engineering								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
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	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor		dr hab. inż. Jacek Oskarbski						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	0.0		30.0	30	
	E-learning hours included: 0.0								
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	30		5.0				75	
Subject objectives	To familiarise Students with transport issues using methods of graph theory, queue theory, computer simulations. To familiarise Students with modern methods of road technology.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_U07] is able to design elements of road network, to apply the rules of traffic organisation and control, taking into account economy, safety and environmental factors,		The choice of tools for analysing and evaluating the transport system depends on the type of model used.			[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 [SU5] Assessment of ability to present the results of task			
	[K7_W07] has expanded knowledge of theory of road and airport pavements, pavement maintenence, advanced methods of material testing and contruction technologies		Analysis of modern road technology tools.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_W06] has expanded knowledge about traffic theory, planing of road networks and junctions design, regarding economy, safety and environmental aspects		Analysis of the use of graph theory for modelling transport networks. An analysis of the application of traffic task allocation models and traffic distribution models to the transport network.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_U08] Is able to evaluate technical conditio of a road, to design its pavement and choose proper construction technology using mechanistic methods and material investigations		The selection of modern road technology tools.			[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 [SU5] Assessment of ability to present the results of task			

Subject contents	Transport system models. Distribution of flows in transport networks. Transport system environment. Forecasting the development of transport systems. Dynamics of transport processes. Definitions: transport network, transport process. Graph representation of the transport network. Transport process models model elements, structure, traffic streams. Modelling and dependencies in vehicle traffic flows. Basic characteristics of distributions of random variables used in the description of the traffic process. Macroscopic, mesoscopic and microscopic traffic models Trip generation models. Spatial distribution models. Trip distribution models. Models of traffic distribution in a transport network. Macroscopic, meso and microscopic traffic modelling software packages. Modern technologies in road engineering. Use of modern road technologies in the design and construction of road surfaces.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Development of the report and presentation of the issue	100.0%	100.0%				
Recommended reading	Basic literature	1. Gniadenko B. W., Kowalenko I. N.: Wstęp do teorii obsługimasowej.PWN, Warszawa 1971.2. Koźniewska I., Włodarczyk M.:Modele odnowy, niezawodności imasowej obsługi. PWN, Warszawa1978.3. Leszczyński J. Modelowanie systemów i procesówtransportowych,Oficyna wydawnicza Politechniki Warszawskiej,1999.4. Sienkiewicz P.: Inżynieria systemów. MON, Warszawa 1983.5. Smalko Z.: Modelowanie eksploatacyjnych systemówtransportowych.ITE, Radom 1996.6. Woropay M., Knopik L., Landowski B.:Modelowanie procesóweksploatacji. ITE, Bydgoszcz- Radom 2001.					
	Supplementary literature	g and modern road technologies.					
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Modelling traffic flows. Modelling of movement in networks. Graphical representation of transport system and process. Graphical representation of the transport network. Stream distribution models of transport network traffic costs, traffic congestion, minimum cost stream distribution and equilibrium distribution. Traffic flow simulation. Simulation models. Modern road technology methods.						
Work placement	Not applicable						

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