

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Organization and road traffic control, PG_00044350								
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			Option	Optional subject group		
Mode of study			Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Transi	eering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor	dr hab. inż. Jacek Oskarbski							
of lecturer (lecturers)	Teachers		עו וועט. וווב. טענכת טאתמוטאו						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	pratory Project		Seminar	SUM	
	Number of study hours	10.0	10.0	0.0	0.0		0.0	20	
	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	20		5.0		50.0		75	
Subject objectives	To acquaint the student with methods and measures of traffic organization and control and practical ability to design traffic organization.								
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,		Student selects the traffic organisation methods. He develops project traffic organisation and traffic control design.						
[K7_W06] has expanded knowledge about traffic the planing of road networks ar junctions design, regarding economy, safety and environmental aspects		ffic theory, orks and arding	The student describes and classifies methods and measures of traffic organisation and control. Student identifies problems with traffic management and resolving them						
Subject contents			· · · · ·		I				
	Traffic organisation m parking. Organization and horizontal markin Signalling design. Ad	of pedestrian	and bicycle train for entry into	ffic. Priorities for	or of sele	ected g	roups of vehi	cles. Vertical	
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	Passing the lecture		60.0%		50.0%				
	Traffic organisation p	orojekt	90.0%			50.0%			

Recommended reading	Basic literature					
Recommended reading	Basic literature	 Jamroz K. i inni.: Systemy sterowania ruchem ulicznym. WKŁ, 1984 Krystek R. i inni: Komputerowe systemy sterowania ruchem ulicznym i drogowym. Przykłady zastosowań. WKŁ 1984 Leśko M., Guzik J.: Sterowanie ruchem drogowym. WPŚ, 2000. Gaca S., Suchorzewski W., Tracz M.: Inżynieria Ruchu Drogowego WKŁ 2008 Tracz M., Allsop R.E.: Skrzyżowania z sygnalizacją świetlną. WKŁ 1990 Wrześniowski Z. i inni: Koordynacja sygnalizacji świetlnej. WKŁ 1977 Krystek R. i inni: Symulacja ruchu potoku pojazdów WKŁ 1980 Krystek R. i inni: Wężły drogowe i autostradowe. WKŁ 2008 Michael Kyte, Maria Tribelhorn: Operation, Analysis, and Design of Signalized Intersections: A Module for the Introductory Course in Transportation Engineering. Coleman A. O'Flaherty: Transport Planning and Traffic Engineering. Peter Guest, Mike Slinn, Paul Matthews: Traffic Engineering Design: Principles and Practice. Elsevier Butterworth-Heinemann, 2005. 				
	Supplementary literature eResources addresses	Journals: Transport Miejski i Regionalny, Traffic Engineering&Control, Przegląd ITS, Autostrady Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	eResources addresses Adresy na platformie eNauczanie: 1. What is the one-way street system? Give the rules of its application, list the pros and cons of this system 2. What are urban charging schemes and for what purpose are such schemes applied. 3. what is speed management, please give examples. 4. provide a breakdown of traffic calming measures by road function, speed and type of traffic. Please give one example for each traffic calming group. 5. to what extent public transport priorities are applied. Please give three examples possible measures to give priority to public transport vehicles. 6. state the objectives and requirements for the use of vertical marking. Give three examples of errors committed when designing vertical markings. 7. List the methods and describe the chosen method of organising road works 8. List the advantages and disadvantages of using traffic lights. How can the validity be assessed to introduce a signal at a crossroads. 9 Describe an example of a public transport vehicle management system and a priority system for public transport vehicles using Intelligent Transportation Systems)? Make a proposal the applications of the set of systems on the motorway (list the individual subsystems and characterise them each with two sentences - the principle of operation and the purpose for which it is introduced). 11. provide a definition of ITS (Intelligent Transportation Systems). Present a proposal the application of a set of systems in the layout of city streets (list individual subsystems and characterise them each with two sentences - the principle of operation and the purpose f					
	 List the traffic organisation meas List the most common shortcomi 	ngs in the use of temporary horizontal marking, which may				
	11. provide a definition of ITS (Intelligent Transportation Systems). Present a proposal the application of a set of systems in the layout of city streets (list individual subsystems and characterize each one with two sentences - the principle of operation and the purpose for which it is					