

## Subject card

Subject name and code	Organization and road traffic control, PG_00044649								
Field of study	Transport								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Transportation Engine		eering -> Faculty of Civil and Environ			mental Engineering			
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ject Seminar		SUM	
of instruction	Number of study hours	30.0	0.0	0.0	15.0		0.0	45	
	E-learning hours incl	uded: 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	45		10.0	10.0			100	
Subject objectives	To familiarise the student with the methods and means of traffic organisation and practicalskills in traffic organisation design.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W17] has proficiency in transport systems as appropriate for their specialty		The student shall describe and classify methods and means of traffic organisation traffic organisation. He or she identifies problems in the field of traffic management.						
	[K6_U12] able to select tools and methods, carry out assessments and simple tests of transport systems to an extent required of the specialty / learning profile		The student is able to select methods and means of traffic organisation. The student carries out basic research necessary to design a traffic organisation project. Student design a traffic organisation project.						
Subject contents	LECTURE Methods and measures of traffic organisation. Systems of routes with priority and one-way streets. Accessibility and parking. Pedestrian and bicycle traffic organisation. Priorities for selected groups of vehicles. Vertical and horizontal road signs. The system of payment for entering traffic zones. Traffic safety devices. Speed management. Advanced traffic management. PROJECT WORKSHOP Project of traffic organisation on a fragment of a street system in a chosen city.								
Prerequisites and co-requisites	Knowledge of Transport Systems and Processes, Traffic Engineering								
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade				
	design and workshop part		90.0%		40.0%				
	exam		60.0%				0%		
Recommended reading	Basic literature	1.Gaca S., Suchorzewski W., Tracz M.: Inżynieria Ruchu DrogowegoWKŁ 2008							
	Supplementary literature		1.Tracz M. i inni: Badania I pomiary ruchu drogowego. WKŁ Warszawa1984. 2.Jamroz K. i inni.: Systemy sterowania ruchem ulicznym. WKŁ,1984 r. 3.Czasopisma: Drogownictwo, Transport Miejski i Regionalny,Traffic Engineering & Control,						

Data wydruku: 19.05.2024 12:41 Strona 1 z 2

	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	mistakes made when designing verti- works, list the placesmost frequent of causes.causes of their occurrence.3 List and describe methods of organis the basic objectives of traffic organis are such schemes used.7. Give a br- of traffic. PleaseGive one example for	ents for the use of vertical markings. Give three examples of mistakesof tical markings2 Characterise the factors influencing the danger of road occurrence of road incidents in the area of road works and their 3. List the most common deficiencies of temporary horizontal markings.4. ising road works. 5.5. list the means of organising road traffic. What are sation.6. what are congestion charging schemes and for what purpose reakdown of traffic calming measures by road function, speed and type for each group of traffic calming.8 What are the purposes of using tems.9 For what purpose are public transport priorities applied. Please			
Work placement	Not applicable				

Data wydruku: 19.05.2024 12:41 Strona 2 z 2