

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Design of road intersections and interchanges, PG_00044344									
Field of study	Civil Engineering									
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025				
Education level	second-cycle studies		Subject group			Optional subject group				
Mode of study	Part-time studies		Mode of delivery			at the university				
Year of study	2		Language of instruction			Polish				
Semester of study	3		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 inż. Joanna Wachnicka								
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM		
	Number of study hours	10.0	10.0	0.0	0.0		0.0	20		
	E-learning hours inclu	uded: 0.0		1						
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation h			udy	SUM		
	Number of study hours	20		5.0	50.0			75		
Subject objectives	The aim of the course is to broaden the student's knowledge of designing road junctions and intersections together with the practical graphic design of a road junction.									
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 student is able to properly design a road junction.							
	[K7_W06] has expanded knowledge about traffic theory, planing of road networks and junctions design, regarding economy, safety and environmental aspects		The student is able to design road junctions and intersections in many aspects, taking into account geometric, traffic, efficiency and safety parameters.							
Subject contents	Types of road junctions, their elements and principles of their selection. Advantages and disadvantages of using various types of solutions on the nodes. Security problems in the areas of nodes, visibility, throughput and broadly understood functionality. Design requirements for nodes and the ability to apply the acquired knowledge in design practice, Classic and innovative approach to designing intersections, new geometric solutions at intersections. Rules for selecting intersections.									
Prerequisites and co-requisites										
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade				
	road junction design		51.0%			80.0%				
	passing the lectures		51.0% 20.0%							
Recommended reading	Basic literature		R. Krystek, <i>Węzły drogowe i autostradowe</i> . WKŁ, 2008.							
	Dz.U. 2019 poz. 1643									

	Supplementary literature	WRD-32-2 Wytyczne projektowania węzłów drogowych. Elementy węzłów. WRD-32-1 Wytyczne projektowania węzłów drogowych. Wymagania podstawowe. WRD-32-3 Wytyczne projektowania węzłów drogowych. Wyposażenie techniczne.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Design a road junction with the assumed traffic parameters.				
Work placement	Not applicable				