

Subject card

Subject name and code	Road Engineering, PG_00045833								
Field of study	Civil Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		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	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Marcin Budzyński								
	Teachers		dr inż. Mariusz Jaczewski						
	mgr inż. Konrad Biszko								
			dr inż. Marcin Budzyński						
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	dr inż. Jacek Alenowicz								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan		l '		Self-study		SUM		
	Number of study hours	45		2.0		8.0		55	
Subject objectives	Expanding student knowledge and skills related to road design and construction as well as their maintenance.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W02] knows principles of analysis, design and dimensioning of complex constructions and its elements		The student gains knowledge of the analysis necessary to solve problems in the field of road design and construction and their maintenance.			[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K7_K03] can think and act creatively and enterprisingly and works for society		solving problems in the field of road design, construction and			[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills			
Subject contents	Designing road infrastructure geometry (modern interchanges and intersections). Designing road surroundings and road barriers. Road traffic research and analysis. The organization of road traffic on the example of fast roads. Design and implementation of Intelligent Transport Systems. Road safety and risk assessment methods on the road. Comparison of asphalt and concrete surfaces. Functions of geosynthetics in road construction and key								
Day we delike	requirements of technical specifications. Road embankments on low-bearing lands - the concept of construction and available technologies. Pavement systems on bridge structures. Recycling of road surfaces								
Prerequisites and co-requisites	Basic knowledge of road engineering obtained in first level of studies.								
Assessment methods and criteria	Subject passin	Subject passing criteria		Passing threshold		Percentage of the final grade			
	'		60.0%		50.0%				
	Lecture	60.0%			50.0%				

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Recommended reading Basic literature		1. BUREAU OF DESIGN AND ENVIRONMENT MANUAL,					
r tooonimonada rodamig		INTERCHANGE TYPE AND DESIGN STUDIES, Illinois, 2017					
		Jamroz K.: Risk management method in road engineering, Gdansk University of Technology Publishing House, 2011 STEER Program of the EU: INTELLIGENT TRANSPORT					
		SYSTEMS, 2006					
		4. Piłat J., Radziszewski P., Asphalt pavements, WKŁ, 2004					
		Szydło A., Road surfaces of cement concrete, Poland Cement, 2004					
		6. Radziszewski P., Piłat J., Sarnowski M., Król J, Kowalski K.,					
		Asphalt surfaces for bridge structures., Printing House of PW., 2016					
		7. Towards sustainable pavement systems., FHA, 2015					
		Rune Elvik, Truls Vaa, Alena Hoye, Michael Sorensen: The					
		Handbook of Road Safety Measures: Second Edition, 2009, Emerald					
		Group Publishing					
		Intelligent Transport Systems (ITS) Introduction Guide, International					
		Scientific Exchange Fund (ISEF)of JSCE, 2016					
		10. AASHTO, Roadside Design Guide, 2011					
	Supplementary literature	PIARC (World Road Association). 1994. International Road Maintenance Handbook: Practical Guidelines for Rural Road					
		Maintenance					
		Recycling and reclamation of asphalt pavements using in-place					
		methods. NCHRP Synthesis 421, 2011 3. Recycling hot-mi asphalt pavements, NAPA, Information Series					
		123, 1996					
		4. Judycki J., Alenowicz J., Modern methods of renovation					
		asphalt surfaces., WKŁ Warsaw 1988					
		5. PIARC, Road Safety Manual, 2020					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/	Rules for lighting pedestrian crossings.						
example questions/							
tasks being completed							
Work placement	Not applicable						

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