

Subject card

Subject name and code	Aspects of Safety, Ed	Aspects of Safety, Ecology and Economics in Road Engineerin, PG_00044349							
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	4		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Transp	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr inż. Marcin	Budzyński					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
of instruction	Number of study hours	15.0	10.0	0.0	0.0		0.0	25	
	E-learning hours inclu		P. L C	D " : "	,	0 15 1		loun.	
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	25		7.0	43.0			75	
Subject objectives	The aim of the course is to learn about the methods of optimizing a road investment and to make elements of a feasibility study for such an investment.								
Learning outcomes	Course out	Course outcome Subject outcome Method of verification					rification		
	[K7_W05] has knowledge about business activity specific for construction sector; understands principles of financial economy of companies, knows rules of defining quality management procedures in a construction company; has knowledge about optimisation of building enterprises and existing risk and uncertainty		The student can perform elements of the feasibility study.						
	the rules of traffic organisation and		The student is able to use tools in the field of assessing the economic efficiency of road investment, road safety level and the impact of road traffic on the environment.						
	[K7_W06] has expanded knowledge about traffic theory, planing of road networks and junctions design, regarding economy, safety and environmental aspects		The student has the ability to assess road investment in terms of impact on safety, the environment and is able to assess the effectiveness of the investment. Is able to use multicriteria analysis tools to choose the optimal investment option.						
	[K7_W13] has knowledge on state of the art methods on knowledge acquisition, filtration, processing and analysis		The student is able to obtain data for traffic forecasts, has the ability to apply the method of cost-benefit analysis for road investment.						
Subject contents	Economic analysis methods for road investment. Multi-criteria analysis method. Scope and content of the feasibility study. Environmental impact assessment of road investments. Risk in traffic. Identification and risk assessment of road users.								
Prerequisites and co-requisites	Basic knowledge of re	oad engineerin	g obtained in fi	rst level of stud	dies.				

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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Workshops	60.0%	50.0%			
	Lecture	60.0%	50.0%			
Recommended reading	Basic literature	JASPERS. Blue Book of Road Infrastructure, 2015				
	Supplementary literature	Tracz M., Bohatkiewicz J., Radosz. S., Stręk. J. Road environmental impact assessment. Part I and II - second edition extended and updated. General Directorate of Public Roads. Warsaw, 1999				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Optimization methods for road investments. Rules for assessing investment options. Road traffic forecasts and economics for economic analyzes.					
Work placement	Not applicable					

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