

Subject card

Subject name and code	Transportation Safety, PG_00045924							
Field of study	Transport							
Date of commencement of studies	February 2023		Academic year of realisation of subject		2023/2024			
Education level	second-cycle studies		Subject group		Obligatory subject group in the field of study			
							ect group rela rch in the fiel	ted to scientific d of study
Mode of study	Full-time studies		Mode of delivery			at the	at the university	
Year of study	1		Language of instruction			Polish	Polish	
Semester of study	2		ECTS credits			3.0	3.0	
Learning profile	general academic profile		Assessmer	Assessment form		assessment		
Conducting unit	Department of Transportation Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor		dr hab. inż. Kazimierz Jamroz					
of lecturer (lecturers)	Teachers		dr hab. inż. Kazimierz Jamroz					
	mgr inż. Patrycja Jerzyło							
			dr inż. Sławomir Grulkowski					
			dr inż. Jacek Szmagliński					
			dr inż. Joanna Wachnicka					
			dr inż. Wojciech Kustra					
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 incl	uded: 0.0						
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM	
	Number of study hours	45		5.0		25.0		75
Subject objectives	The aim of the course of transport safety, w of preparing transpor results of their effecti selected areas with t	ith particular er t safety plans a veness On th	nphasis on risk and examples o is basis, stude	x-based method of practical active of should prepared	ds. Fam ⁄ities im	iliarizin plemer	g students wi nting activities	th the process and the

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Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K7_W07] has broad knowledge of the reliability and safety of transport systems and transport- related environmental protection	The student has in-depth knowledge of the basics of transport safety and transport safety management. He knows the tools for transport safety management (programming at the national level, management procedure). He can apply the methods of risk management in transport. He can develop a program of transport safety at the regional and local level. He knows the road infrastructure safety management procedures: road safety audit and road safety inspection. He knows the theories and models used in transport safety and methods of forecasting safety measures. Can assess the impact of the planned road on traffic safety in the network of cooperating roads and develop a classification of dangerous sections. Familiarization with practical examples of activities for the safety of road, rail, collective, water and air transport.	[SW3] Assessment of knowledge contained in written work and projects
	[K7_U10] able to develop a transport system concept for a city and region, apply basic rules of urban transport system development, identify the requirements and parameters of transport means and systems whilst complying with environmental safety and protection requirements	The student is able to create a program to improve transport safety in a selected area (country, province, city district). Applies world-tested procedures for creating such programs, including: development of a diagnosis and conditions for program implementation, selecting a vision and strategy, as well as strategic goals for the next decade. Proposing directions of strategic activities, a set of activities and tasks along with a schedule, cost estimate and implementation and monitoring rules. In the study, he uses modern methods of forecasting, estimating and analyzing selected specific issues. It presents the results in the form of a report using the GPS platform and graphic tools.	[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools
	[K7_K02] understands the need to formulate and communicate to the public information and opinions on the achievements of transport engineering; is aware of the importance of and understands non-technical aspects and consequences of engineering; takes steps to communicate such information and opinions in a comprehensible manner and present different points of view	The student understands the importance of safety in the functioning of the transport system and uses methods of communicating about safety to traffic participants and the public. He pays attention to recognizing the mechanisms of the influence of individual elements of the transport system on transport hazards, with particular emphasis on the role of operators (drivers, tram drivers, pedestrians) of means of transport. Is able to conduct analyzes and assessments of multi-variant solutions, the documented results of which are presented in a way that is understandable and accessible to recipients.	[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills

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LECTURES: Fundamentals of transport safety, basic problems of transport safety. Transport safety management. Transport safety management tools (programming at the national level, management procedure). Risk management in transport. Programming of transport safety at the regional and local leven Road safety audit and road safety inspection. Theories and models used in transport safety, forecasting safety measures. Assessment of the impact of the planned road on traffic safety in the network of cooperating roads and the classification of dangerous sections. Practical examples of activities for transportsafety. Rail transport safety. Public transport security. Safety of water transport. Air transport safety. Safety management in road and rail tunnels. PROJECT: Development of a draft transport safety program in a selected area of the country, province, district or city. The project includes the diagnosis of the state and safety system, identification of external and internal conditions. Adoption of the vision and strategic goals transport security for the next decade. Adoption of directions of strategic activities and tasks implementin						
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Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad lectures 50.0% 50.0% Exercises 50.0% 50.0% 50.0% Exercises 50.0% 50.0% Exercises 50.0% 50.0% South		management. Transport safety management tools (programming at the national level, management procedure). Risk management in transport. Programming of transport safety at the regional and local level. Road safety audit and road safety inspection Theories and models used in transport safety, forecasting safety measures. Assessment of the impact of the planned road on traffic safety in the network of cooperating roads and the classification of dangerous sections. Practical examples of activities for transport safety. Rail transport safety. Public transport security. Safety of water transport. Air transport safety. Safety management in road and rail tunnels.PROJECT: Development of a draft transport safety program in a selected area of the country, province, district or city. The project includes the diagnosis of the state and the safety system, identification of external and internal conditions. Adoption of the vision and strategic goals of transport security for the next decade. Adoption of directions of strategic activities and tasks implementing them. Development of an implementation plan for activities, estimation of the costs and anticipated effects of				
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Itectures	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
Recommended reading Solution			<u> </u>			
Passic literature						
[1]. Krystek R. and others: Integrated Transport Safety System. WK Warsaw 2010/2011[2]. Jamroz K. : Rick assessment method in roae engineering. Publishing Hou hiversity of Technol 2011 [3]. Wicher J. : Safety engineering transport Publishing Hou Publishing Hou in Westyl with Section 15 [5]. Gurmat. Safety engineering transport Publishing Ho of the Silesian University of House Management diversity with Scaze 16 [5]. Gurmat. Safety management and Council of Europe. Directive 12016 [5]. Europe. Safety management in civil validion. University of Silesia 2016 [5]. European Parliament and Council of Europe. Directive 2008/96 / EC or road infrastructure safety management. 2008. [9]. Soft the Republic of Poland. Act on April 13, 2012, amending the act public roads and some other acts. 2012. [10]. Budzyńskiki, Gacas., Jamrozk., Michalskik., Instruction on the control of road safety. 201 [11]. Budzyńskiki, Jamrozk., Kustraw, Gacas., Michalskik., Instruction on the control of road safety. 201 [11]. Budzyńskiki, Jamrozk., Kustraw, Michalskik. ToolSroziani (11). Jamrozk., Kustraw, Jamrozk., Kustraw, Michalskik. ToolSroziani (11). Jamrozk., Kustraw, Jamrozk., Kustraw, Michalskik. ToolSroziani in road engineering, Gdańsk University of Technology 2011. [14]. Jamrozk., Kustraw, Gobisk., Gajewskilo, The method o assessing the risk of the basic steen network in the example of Warsaw. TransportNiejski andRegionalny (2015) [15]. Jamrozk., Kustraw, Romanowskaw, Alas of national roads in Poland, 2006-2008, 2008. [16]. Jamrozk., Michalskik, Systematic of tools for safety and oad infrastructure safety management. Drogownictwo 4 (2012) 144152 [17]. Regulation of road sections, 2015.			00.070	00.070		
Technical journals1. Road Safety Road Safety - ITS Warsaw Publisher2. City and Regional Transport -SITK3.Roadway -SITK		Sunnlementary literature	Warsaw 2010/2011[2]. Jamroz K .: Risk assessment method in rengineering. Publishing House of the Gdańsk University of Tech 2011.[3]. Wicher J .: Safety of cars and road traffic. WKŁ Warsaw 2002[4]. Chruzik K .: Safety engineering in transport. Publishing of the Silesian University of Technology 2016.[5]. GucmaL .: See Management Guidelines. WNAM Szczecin 2009.[6]. Skorupski J traffic safety dimensioning methods. PW Publishing House 2008 Łuczak K .: Safety management in civil aviation. University of Sil 2016[8] European Parliament and Council of Europe, Directive 2008/96 / EC on road infrastructure safety management, 2008.[6] of the Republic of Poland, Act on April 13, 2012, amending the apublic roads and some other acts, 2012.[10] BudzyńskiM., Gaca JamrozK., MichalskiL., Instruction on the control of road safety, 12 [11] BudzyńskiM., JamrozK., KustraW., GacaS., MichalskiL., Ins on the classification of dangerous sections on national roads - R for GDDKiA, 2013.[12] BudzyńskiM., JamrozK., KustraW., Micha Toolsforroadinfrastrukturesafetymanagement-Polishexpiriences, Transp.Res.Procedia.3 (2014) 15.[13] JamrozK., Methods of rish management in road engineering, Gdańsk University of Technol 2011.[14] JamrozK., KustraW., GobisA., GajewskiD., The metho assessing the risk of the basic street network in the example of Warsaw, TransportMiejski andRegiOnalny4 (2015).[15] JamrozK KustraW., RomanowskaM., Atlas of national roads in Poland, 2006-2008, 2008.[16] JamrozK., MichalskiL., Systematic of tools safety and road infrastructure safety management, Drogownictw (2012) 144152.[17] Regulation of the Minister of Infrastructure as			
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	1) Explain the concepts of: security, general security, personal security, nominal and real security, subjective and objective security?2) Characterize the transport safety system and its components.3) Describe the basic theories used to describe transport safety.4) Give examples of models used to describe air accidents and hazards on the road network.5) Present a typical transportation safety program layout for an area, region, or city.6) Present the most important visions of the development of transport safety.7) Describe the basic elements of the road infrastructure safety management system.8) Introduce the characteristic elements of rail, air and water transport safety management.
Work placement	Not applicable

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