

International University of Logistics and Transport in Wrocław

Leading								
Item	Legal aspects of safety in land and water transport							
Module	W	ECTS points	2	Reference number of the study program	L/2024/SPS/S/P - L/2024/SPS/N/P			
Direction		Specialty			Academic year			
LOGISTICS		Transport safety						
Term		IV		Year of study		II		
Form of studies		Stationary			Part-time			
Form of classes	Lecture	Exercises	Laboratories	Design	Lecture	Exercises	Laboratories	Design
Number of hours	8	8			6	6		
TOGETHER	16			12				
Objective of the course	The aim of the course is to familiarize students with national and international legal regulations regarding safety in land and water transport, as well as to develop the skills to identify, interpret and apply regulations governing the organization of transport, the protection of life, health, the environment and the responsibility of							
Minimum knowledge required from the student before starting classes								
The student should have basic knowledge of: • the functioning of transport systems in land and water transport • the organization of transport and basic logistics processes • occupational health and safety principles and general safety principles in transport • the basics								
Recommended literature to study before starting classes								
Randal E. 2020: Computer Systems: A Programmer's Perspective 3/ed, Wydawnictwo Gamet Publishing, Londyn								
SUBJECT-SPECIFIC LEARNING OUTCOMES (SLE)					KEU	EVALUATION METHODS		
	CODE	FORM			CODE	CODE	FORM	
KNOWLEDGE	W01	The student knows the basic areas of logistics and understands the functioning of supply, production and distribution processes in the context of safety requirements and legal regulations applicable to land and water transport.			K1_W06_L_P	MO2	Written exam in the form of a closed, single-choice test	
	W02	The student has knowledge of the basic standards and regulations of civil, economic, commercial and EU law relating to transport, transport safety, liability of transport participants and the protection of intellectual property and documentation.			K1_W08_L_P	MO2	Written exam in the form of a closed, single-choice test	
	W03	The student knows the economic, technical, social and legal conditions of safety in land and water transport and their importance for the functioning of the logistics industry.			K1_W09_L_P	MO2	Written exam in the form of a closed, single-choice test	
SKILLS	U01	The student is able to identify problems related to safety in land and water transport and select appropriate methods and tools to solve them, using appropriate standards and legal regulations.			K1_U02_L_P	MO13	Passing papers, semester papers, etc.	
	U02	The student is able to analyze and solve organizational problems in transport, taking into account legal, environmental, economic and social aspects, as well as identify international conditions affecting transport safety.			K1_U05_L_P	MO13	Passing papers, semester papers, etc.	
	U03	The student is able to assess the quality, safety and efficiency of transport operations and conduct economic and legal analysis of projects related to land and water transport.			K1_U06_L_P	MO13	Passing papers, semester papers, etc.	
SOCIAL COMPETENCES	K01	The student is ready to responsibly identify and resolve dilemmas related to safety and legal compliance in land and water transport, acting professionally and in accordance with the principles of professional ethics.			K1_K02_L_P	MO15	Assessment of activity during classes	
	Lecture	The legal system regulating safety in land and water transport, Civil, criminal and administrative liability of transport participants, International conventions on the safety of water and maritime transport, EU regulations on road and rail transport safety, Transport documentation and its importance for transport safety, Supervision and control in transport - institutions, procedures, powers, Threats in land and water transport and measures to minimize them, Legal aspects of environmental protection in transport activities.						

Subject content	Exercises	Analysis of safety violations in land and water transport, Interpretation of selected national and international regulations regarding transport safety, Preparation of transport documentation in accordance with legal requirements, Identification of threats and risk assessment in transport processes, Analysis of control and supervisory activities of institutions responsible for transport safety.
	Laboratories	
	Projects	

Teaching methods	CODE	FORM
	MD16	Laboratory exercises – solving tasks and problems
	MD10	Case method

Compulsory literature	1	Howe H. 2013: Concepts of Property in Intellectual Property Law, Wydawnictwo Cambridge University Press, Cambridge
	2	Dawson M. 2022: EU Law and Governance, Wydawnictwo Cambridge University Pr., Cambridge

Additional literature	1	Christopher M. 2023: Logistics and Supply Chain Management, Wydawnictwo Financial Times Prent. Londyn
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Conditions for passing the course		
<p>The condition for passing the course is passing the tutorials and, based on this, taking the written exam. The condition for passing the tutorials is passing the tests – the control papers and projects. The final grade is composed of the grade for the tutorials (60%) and the grade for the exam (40%), with passing grades for both the tutorials and the exam required. Passing the exam requires 75% correct answers.</p>		