Descriptio	on of course							
Code of co	ourse	Safety and ecology in the transport of dangerous goods						
Version of	^c ourse	2024/25						
A. Place o	of the course in sys	stem of studies						
Level of ea	ducation	First- cycle degree						
Form and mode of studies		Full time studies						
Field of studies		Transport						
Profile of	studies	General academic profile						
Specialisa	tion							
	eaching of course	Faculty of Transport						
Place of realization of		Department of Information Technology and Mechatronics in Transport						
course								
	or of course	Sylwia Bęczkowska, Ph.D.Eng						
	l characteristic of							
Block of co		Main field						
Level of co		Intermediate						
Status of c		Mandatory						
Language		English						
	of the course in plan - nominal	-						
ine siuay p semester	nan - nominai							
	of the course	summer / winter semester						
	academic year							
Prerequisi	ites - formal	No initial requirements						
Limit on th	he number of	Lecture: 100 persons						
students								
C Efforts								
Purpose oj	f course	<i>manner of teaching</i> <i>The aim of the course is to familiarize students with the reg</i> <i>dangerous materials. The lecture is informative and covers le</i> <i>transport of dangerous goods and loads by various means</i> <i>development of exemplary procedures for the transport and</i> <i>seference to the learning outcomes for the area and field of</i>	gal regulations in the j of transport. Project c storage of dangerous n	field of storage an classes concern th				
Purpose of Effects of No.	f course	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of	field of storage and classes concern the naterials. Reference to the learning				
Purpose of	f course	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the	field of storage and classes concern the naterials. Reference to the				
Purpose of Effects of No.	f course	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes	field of storage and classes concern the naterials. Reference to the learning outcomes in the				
Purpose of Effects of No.	f course education with r The student know	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect Assumed learning outcomes in terms of knowledg ws the legal system in the field of storage and transporting	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10,				
Purpose of Effects of No. effect	education with reducation with	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13				
Purpose of Effects of No. effect	education with read of the student known of the stu	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect Assumed learning outcomes in terms of knowledg ws the legal system in the field of storage and transporting	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10,				
Purpose of Effects of No. effect W01 W02	education with re education with re The student known dangerous mater The student known the basic risks ar	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and tising from their transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10				
Purpose of Effects of No. effect W01	education with re education with re The student kno dangerous mater The student kno the basic risks an The student kno	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and rising from their transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W07 T1A_W08 T1A_W08 T1A_W04	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10 Tr1A_W9, Tr1A_W9,				
Purpose of Effects of No. effect W01 W02	education with re education with re The student kno dangerous mater The student kno the basic risks an The student kno	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and tising from their transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10				
Purpose of Effects of No. effect W01 W02	education with re education with re The student kno dangerous mater The student kno the basic risks an The student kno	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting ials by various means of transport. ws the rules for the classification of dangerous materials and rising from their transport and storage. ws the legal (formal and technical) requirements for the angerous goods for transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W08 T1A_W08 T1A_W04 T1A_W04 T1A_W05	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10 Tr1A_W9, Tr1A_W10,				
Purpose of Purpose of Effects of No. effect W01 W02 W03	education with r education with r The student known dangerous mater The student known the basic risks and the student known preparation of data and the basic risks and the student known preparation of data and the basic risks and the student known preparation of data and the student known preparation of the student known preparation preparatio	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. ws the legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u>	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W04 T1A_W05 T1A_W05 T1A_W05 T1A_W05 T1A_W05	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10,				
Purpose of Effects of No. effect W01 W02	education with r education with r The student known dangerous mater The student known the basic risks and The student known preparation of data The student known preparation of data	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W08 T1A_W05 T1A_W05 T1A_W07 T1A_W08 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W10, Tr1A_W9, Tr1A_W10, Tr1				
Purpose of Purpose of Effects of No. effect W01 W02 W03	education with r education with r The student known dangerous mater The student known the basic risks and The student known preparation of data The student known preparation of data	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. ws the legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u>	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W08 T1A_W05 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U02,				
Purpose of Purpose of Effects of No. effect W01 W02 W03	education with r education with r The student known dangerous mater The student known the basic risks and The student known preparation of data The student known preparation of data	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W08 T1A_W05 T1A_W05 T1A_W07 T1A_W08 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A				
Purpose of Effects of No. effect W01 W02 W03 U01	education with r education with r The student known dangerous mater The student known the basic risks and the basic risks and the student known preparation of data The student known preparation of data	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means of development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal (formal and technical) requirements for the angerous goods for transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes te T1A_W03 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U01, Tr1A_U03				
Purpose of Purpose of Effects of No. effect W01 W02 W03	education with r education with r The student known dangerous mater The student known the basic risks and The student known preparation of data The student can material and the The student can material and the	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W08 T1A_W05 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08 T1A_W07 T1A_W08	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U02,				
Purpose of Effects of No. effect W01 W02 W03 U01	education with r education with r The student known dangerous mater The student known the basic risks and The student known preparation of data The student can material and the The student can	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous risks associated with its transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes te T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W08 T1A_W08 T1A_W07 T1A_W08 T1A_W03 T1A_W05 T1A_W05 T1A_W03 T1A_W03 T1A_U01 T1A_U02 T1A_U02	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W9, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U02, Tr1A_U02, Tr1A_U02,				
Purpose of Purpose of Reffects of W01 W02 W03 U01 U02	education with r education with r The student knot dangerous mater The student knot the basic risks an The student knot preparation of data The student can material and the The student can transport and store	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means of development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous risks associated with its transport and storage.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_U01 T1A_U02 T1A_U03 T1A_U03 T1A_U04 T1A_U09	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U01, Tr1A_U02, Tr1A_U03, Tr1A_U03, Tr1A_U9				
Purpose of Effects of No. effect W01 W02 W03 U01	education with r education with r The student kno dangerous mater The student kno the basic risks an The student kno preparation of da The student can material and the The student can transport and sto The student can	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means of development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous risks associated with its transport and storage. prepare formally and technically dangerous material for orage, in accordance with the requirements.	gal regulations in the j of transport. Project c storage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W07 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_U01 T1A_U02 T1A_U03 T1A_U03 T1A_U04 T1A_U09 T1A_U10	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_U01, Tr1A_U02, Tr1A_U03, Tr1A_U03, Tr1A_U9 Tr1A_U14,				
Purpose of Effects of No. effect W01 W02 W03 U01 U02	education with r education with r The student knot dangerous mater The student knot the basic risks an The student knot preparation of data The student can material and the The student can transport and store	The aim of the course is to familiarize students with the reg dangerous materials. The lecture is informative and covers le transport of dangerous goods and loads by various means of development of exemplary procedures for the transport and s eference to the learning outcomes for the area and field of s Description of the effect <u>Assumed learning outcomes in terms of knowledg</u> ws the legal system in the field of storage and transporting tials by various means of transport. ws the rules for the classification of dangerous materials and trising from their transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal (formal and technical) requirements for the angerous goods for transport and storage. <u>Assumed learning outcomes in terms of skills</u> use legal sources to describe the properties of dangerous risks associated with its transport and storage. prepare formally and technically dangerous material for orage, in accordance with the requirements.	gal regulations in the j of transport. Project c itorage of dangerous n study Reference to the characteristics of learning outcomes re T1A_W03 T1A_W07 T1A_W04 T1A_W05 T1A_W07 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_W08 T1A_U01 T1A_U02 T1A_U03 T1A_U03 T1A_U04 T1A_U09 T1A_U10 T1A_U11	field of storage and classes concern the naterials. Reference to the learning outcomes in the program Tr1A_W10, Tr1A_W13 Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W10, Tr1A_W13 Tr1A_U01, Tr1A_U01, Tr1A_U02, Tr1A_U03, Tr1A_U03, Tr1A_U9				

	didactic studies ber of hours	Lecture	Exercise	Laboratory	Project	Others
On a wee		1	0	0	0	0
Throughout the semester		30	0	0	0	0
	of education - y for each form of studies	structure and basic code and ADN agr documents, rules fo materials. Principle of threats. Rules fo marking of transpo carrying dangerous Technical requirem	concepts of the AD reement. The scope r selecting exemption s of classification of or the selection and rt units. Transport d goods and loads, as ments for means of t	e transport and storage R agreement, RID reg of application of ADI as and simplifications u dangerous materials. labeling of packages ocumentation. Requir well as for employees of ransport and storage f ation of equipment fo	ulations, IATA DGJ R, RID, IATA DGF used in the transport Principles of labelir and tanks. Principl ements for the crew of a dangerous mater facilities intended for	R document, IMGD R, IMGD and ADN of certain dangerous ag and identification les of selection and of a transport unit rials storage facility. or the transport and
Teaching	g methods	facility. <i>Lecture:</i>	ered in the form of a	a multimedia presentat		
Methods	of verification of e	ffects of education				
No. effec			Methods	of verification		
		Assumed		in terms of knowledge		
W01 W02	indicator of mor	um; the minimum co e than 50% for the in	ndition for the achie structions in the subj	vement of the effect is ect area of this effect. vement of the effect is	to obtain a qualitati	
W03	indicator of mor	e than 50% for the in	structions in the subj	ect area of this effect. vement of the effect is		
		e than 50% for the in		ect area of this effect.		
U01				vement of the effect is ect area of this effect.	to obtain a qualitati	ve assessment
U02	indicator of mor	e than 50% for the in	structions in the subj	vement of the effect is ect area of this effect.	•	
U03		e than 50% for the in	structions in the subj	vement of the effect is ect area of this effect.	•	ve assessment
		Assumed learn	ing outcomes in the	field of social compet	ences	
Methods	of evaluation	colloquium; the m	inimum condition f	re is an exam. The exa or the achievement of for the instructions in t	of the effect is to	obtain a qualitative
Exam		No				
Literature	e	 (ADR). 2023 Lundin, J. Risk goods. J.Civ. E Gamero, N.; S Road Transpor Ntzeremes, P.; safety: A comp Flodén, J.; Wo dangerous goo Bęczkowska S 	Agreement concerni Available online: wy c evaluation and risk Eng. Archit. 2018, 12 illa, I.; Sainz-Gonzál et Safety. Int. J. Envi. Kirytopoulos, K. Ew parative review withi xenius, J. A stakeho ds. Res. Transp. Bus ., Grabarek I.: Analy I Safety in Transport zawa 2012	ez, R.; Sora, B. The In ron. Res. Public Healti valuating the role of ris n the EU. J. Traffic Tr Ider analysis of actors a . Manag. 2021, 100629 sis of Factors Determi of Dangerous Goods,	nger/publi/adr/adr e hilding of transport r fluence of Organiza h 2018, 15, 1938. k assessment for roa cansp. Eng. 2019, 6, and networks for lar 9, in press ning Ergonomic Co Archives of Transpo	html outes for dangerous tional Factors on d tunnel fire 282–296 d transport of nditions of Drivers ort, vol. 24-3, pp.

"Towary Niebezpieczne", Mikołów 2010 r. Janczak A.: ADR w spedycji i magazynie: składowanie i przewóz materiałów niebezpiecznych. Zacharek – Dom Wydawniczy, Warszawa 2010 r. Website of the course www.wt.pw.edu.pl D. Student's activity Number of ECTS credits 2
Website of the course www.wt.pw.edu.pl D. Student's activity
D. Student's activity
Number of hours of 30 hours of lecture, familiarization with the literature 5, 5 Consultation hours, Preparing to pass exam
student's work to achieve 10 h; exam 2h
effects of education
Number of ECTS credits 1 ECTS – 30 Lecture hours, 5 Consultation hours, exam 2 h
on the course with direct
participation of academic
teacher
Number of ECTS credits
on practical activities on
the course E. Additional information
Notes As long as it does not cause changes in the relationship of a given subject with the directional effects in the content of education, changes may be introduced on an ongoing basis, taking into account the latest scientific achievements.
Date of last edition 2024-11-22