COURSE GUIDE

Subject name	Insurance in Logistics
Course of study	Logistics
The form of study	Full-time
Level of qualification	Second
Year	Ι
Semester	2
The implementing entity	Department of Logistics and International
	Management
The person responsible for preparing	dr inż. Marta Kadłubek
Profile	General academic
ECTS points	4

TYPE OF TEACHING – NUMBER OF HOURS PER SEMESTER

LECTURE	CLASS	LABORATORY	PROJECT	SEMINAR
15	15			

COURSE AIMS

C1.Presentation of basic knowledge about insurance principles and risk management techniques. **C2.** Introducing the most important international law procedures and norms of insurance issues in logistics.

ENTRY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

Students have basic knowledge about logistics.

Students have basic knowledge about low rules.

Students are able to determine management techniques.

LEARNING OUTCOMES

EU 1- Students identify the adequate insurance elements and principles.

EU 2- Students describe the most important risk management techniques.

- EU 3- Students identify the most important international law procedures of insurance.
- EU 4- Students describe the norms of insurance issues in logistics.

COURSE CONTENT

	Types of teaching – LECTURES	Number of hours
L 1	Introduction to the subject of insurance in logistics.	1
L 2	Definitions of insurance and risk.	1
L 3	Elements of insurance.	1
L 4	Insurance contract – legal aspects.	1
L 5	Commercial insurance.	1
L 6	Claims procedure.	1
L 7	Insurance legislation in European Union.	1
L 8	Insurance as a risk transfer mechanism.	1
L 9	Risk management techniques.	1
L 10	Importance of international logistics in the context of risk and insurance.	1
L 11	Risks in foreign trade in logistics area.	1
L 12	Rules of INCOTERMS 2010.	1
L 13	Marine and aviation insurance.	1
L 14	Insurance and liability in transportation.	1
L 15	Insurance claims and procedures in logistics.	1
	Type of teaching – CLASSES	Number of

		hours
C 1	Introduction to subject. Meetings' order, ways of obtaining marks.	1
C 2	Introduction to insurance and risk.	1
C 3	General principles of insurance.	1
C 4	Structure of insurance contract.	1
C 5	Clue of commercial insurance.	1
C 6	Cargo insurance claims.	1
C 7	The evolution of insurance regulation in the European Union.	1
C 8	Logistics and insurance.	1
C 9	Insurance as a tool for managing risk.	1
C 10	Importance of international logistics in the context of risk and insurance.	1
	Insurance of logistics processes on example.	
C 11	Risk and insurance management in road transportation.	1
C 12	Scope of the most important International Commercial Terms.	1
C13	Marine and aviation insurance – example of adjustment of general average.	1
	Cases of marine insurance.	
C14	Freight forwarders and logistics liability insurance policy on example. Cargo	1
	transport insurance.	
C15	Insurance requirements of logistics and warehousing industry on example. The	1
	automobile and its legal environment. Summary test.	

TEACHING TOOLS

Books, scripts. Law documents. Multimedia tools. E-learning platform.

WAYS OF ASSESSMENT (F – FORMATIVE, P – SUMMATIVE)

- F1 E-learning activities.
- P1 Summary test.

STUDENT WORKLOAD

Form of activity	Average number of hours for realization of the activity		
	[h]/ECTS POINTS		
Contact hours with the teacher	3		
Contact hours with the teacher - E-learning platform	42		
Preparation for e-learning activities	20		
Preparation for tests	20		
Literature studying and reading	10		
Consultations	5		
TOTAL NUMBER OF HOURS / ECTS POINTS FOR	100 / 4		
THE COURSE			

BASIC AND SUPPLEMENTARY RESOURCE MATERIALS

Basic resources

Szymonik Andrzej, *Security in logistic systems*, Politechnika Łódzka, Łódź, 2014. Szymonik Andrzej, *International logistics*, Politechnika Łódzka, Łódź, 2014. Rejda G.E., *Principles of Risk Management and Insurance*, Addison-Wesley, Boston 2003. Dąbrowski I., Śliwiński A., *Economics of Insurance*, Wyd. SGH, Warszawa 2016. **Supplementary resources**

Cook Thomas, *Driving Risk and Spend Out of the Global Supply Chain*, CRC Press Inc., 2014. Insurance Information Institute, Insurance Handbook, New York 2010.

Waters D., Logistics. An Introduction to Supply Chain Management, Polgrave MacMillan, New York. 2011.

Górecka A., Kadłubek M., Miciuła I. (Eds.), *Theoretical and Practical Aspects of Transport Logistics*. *Monograph*, Wyd. University of Maribor, Faculty of Logistics, Celje 2017.

TEACHERS (NAME, SURNAME, E-MAIL ADDRESS)

dr inż. Marta Kadłubek, martakadlubek@wp.pl

Learning outcome	Reference of	Course	Course	Teaching	Ways of
	given outcome to	aims	content	tools	assessment
	outcomes				
	defined for				
	whole program				
EK 1 Students identify	K_W01	C 1	L1–L6, C1-	1-4	F, P
the adequate insurance	K_W20 K_U15		C6, C15		
elements and principles	K_K05				
EK 2 Students describe	K_W01 K_W20	C1	L8-L9, L11,	1-4	F, P
the most important risk	K_U15 K_K05		C9, C11, C15		
management techniques					
EK 3 Students identify	K_W01	C2	L7, L12, C7,	1-4	F, P
the most important	K_W20		C12, C15		
international law	K_U15 K_K05				
procedures of insurance					
EK 4 Students describe	K_W01	C2	L10, L13-	1-4	F, P
the norms of insurance	K_W20		L15, C8,		
issues in logistics	K_U15 K_K05		C10, C13-		
			C15		

MATRIX OF LEARNING OUTCOMES REALISATION

FORM OF ASSESSMENT - DETAILS

	grade 2	grade 3	grade 4	grade 5
EU 1	Student does not identify the adequate insurance elements and principles.	Student identifies basic insurance elements and principles.	Student identifies well basic insurance elements and principles.	Student identifies very well the adequate insurance elements and principles.
EU 2	Student cannot describe any basic risk management techniques.	Student describes only one risk management technique.	Student describes main risk management techniques.	Student describes in details risk management techniques.
EU 3	Student does not identify any international law procedures of insurance.	Student identifies basic international law procedures of insurance.	Student identifies well international law procedures of insurance.	Student identifies precisely international law procedures of insurance.
EU 4	Student cannot describe any norm of insurance issues in logistics.	Student describes poorly norms of insurance issues in logistics.	Student describes main norms of insurance issues in logistics.	Student describes in details the norms of insurance issues in logistics.

ADDITIONAL USEFUL INFORMATION ABOUT THE COURSE

Information where presentation of classes, instruction, subjects of seminars can be found, etc. -Faculty of Management Website, Institution of Logistics and International Management Information Table, Second Floor.

Information on the place where the classes take place - Faculty of Management Website, Institution of Logistics and International Management Information Table, Second Floor.

Information on the date of classes (day of the week/hour) - Faculty of Management Website,

Institution of Logistics and International Management Information Table, Second Floor.

Information on consultation hours (hours + place) - Tutors' office rooms; Institution of Logistics and International Management Room no. 201