

Title of the Course	RISK INSURANCE		
Amount in credit points/ECTS)	2/3	Volume (in hours)	80
Prior knowledge	Logistics services and their legal organisation; Basic of Logistics		
Science Sector			
Science Subsector			
Summary of academic hours		Amount (academic hours)	
Distance learning		40	
Contact hours / video lessons		8	
Exercises, self – assessment questions and tests		14	
Individual work/ discussions in distance		16	
Exams/tests		2	
1 <sup>st</sup> level professional study programme	Business Logistics		
Author(s) of the course	Mg oec, Māris Krastiņš		
Lecturer(s) of the course	Mg oec, Māris Krastiņš		
Goal of the course:	To develop students’ theoretical knowledge, skills and competencies about the essence of insurance services, as well as peculiarities of insurance market in various countries.		
Requirements for obtaining credit points (structure of course evaluation):	<u>The final evaluation is calculated:</u> Moodle discussion/tasks – 50% Exam – 50% <i>For obtaining final evaluation, both activities should hold successful evaluation – not below 4 points.</i> <i>Final evaluation is the average grade in 10-point system, in proportion of percentage distributed amongst both activities</i>		
Study Results			
<div>1. Knowledge:<div>1.1. A student orientates in the professional terminology and definitions of risk insurance.</div><div>1.2. A student names the types of risks and their influence on the logistics processes.</div><div>1.3. A student names various types of risk insurance, describes their peculiarities and defines their use in different situations.</div></div> <div>2. Skills:<div>2.1. A student describes the structure of insurance system and framework in Latvia and EU.</div><div>2.2. A student analyses the influence of different risks on the process of logistics in an enterprise.</div><div>2.3. A student chooses and applies different types of insurance in an enterprise.</div></div> <div>3. Competences:<div>3.1.A student describes the operation of risks insurance system and its influence on the enterprise’s operation;</div><div>3.2. A student independently analyses, compares and assesses problems of today’s enterprise based on the gained knowledge;</div><div>3.3.A student develops the system of risk insurance in an enterprise using several methods of risk insurance.</div></div>			
Content of the Course			

No.	Subjects	Contact hours, video, audio lessons	Distance learning	Exercises, self- assessment questions and tests	Individual task – remote discussion. Description of the individual task is available in the E-studies	Exam
1.	Risks, nature and classification of risks. Signs of insurable risk.	8	5	1	2	2
2.	The economic essence of insurance and its application in risk management. Insurance principles. Insurance special terminology. Insurance fraud.		5	1	2	
3.	Organization of insurance activities. LR insurance system, its participants. Insurance entities. Insurance contract.		5	2	2	
4.	Financial aspects of insurance business. Insurance coverage, premiums and claims.		5	2	2	
5.	Property insurance. Cargo insurance.		5	2	2	
6.	Vehicle insurance.		5	2	2	
7.	Liability insurance. Business and financial risk insurance.		5	2	2	
8.	Development of insurance risk system in a logistics company.		5	2	2	
<b>TOTAL:</b>		8	40	14	16	2
<b>80</b>						

**Mastering the course and successfully passing examination, student is capable of** (*knowledge, skills and competencies*)

Study Results:	Evaluation Criteria		
	(40-69%)	(70-89%)	(90-100%)
<b>Knowledge</b>	Name and recognise terms	Define and recognise terminology	Understand and offer a solution to a problem-situation

<b>Skills</b>	Use and justify usage of terms	Evaluate and analyse usage of terms in practice	Synthesize, model and discuss about real problem-situations
<b>Competences</b>	Responsibility, initiative, creativity during evaluation of real problem-situations	Decision-making, critical thinking during real problem-situations, presentations skills during offering solutions to real problem-situations	Organisation and planning skills, self-discipline during solving different complexity issues and ability to make informed decisions

**Acknowledgement of the obtained study results**

<b>Study Results</b>	<b>1.</b>	<b>2.</b>	<b>3.</b>
<b>Evaluation Method</b>			
Moodle discussions/tasks	X	X	X
Exam	X	X	X

**Core Literature**

1.	Uģis Ieviņš (2017), Apdrošināšanas pamati, Latvijas Vēstnesis
2.	Graudiņa, Aija. Apdrošināšanas pamati / Aija Graudiņa ; Banku augstskola. [Rīga] : LU Akadēmiskais apgāds, 2010 163 lpp.
3.	Rubanovskis, Aleksandrs, Apdrošināšanas pamati : teorija, plānošana, problēmas / A. Rubanovskis; Ekonomikas un kultūras augstskola. Rīga : Ekonomikas un kultūras augstskola, 2004. 201 lpp.

**Additional Literature**

1.	Pettere G., Voronova I. Riski uzņēmējdarbībā un to vadība. R.: BA, 2004.- 176 lpp.
2.	Tihomirova, Jeļena. Apdrošināšanas pamati : māc. līdz. / Jeļena Tihomirova. Rēzekne : RA, 2004. 72 lpp.
3.	Apdrošināšanas līguma likums: LR likums// Publicēts: Latvijas Vēstnesis, 97, 18.05.2018.
4.	Apdrošināšanas un pārapdrošināšanas likums: LR likums Latvijas Vēstnesis, 124, 30.06.2015.
5.	Apdrošināšanas sabiedrību un to uzraudzības likums: LR likums// Latvijas Vēstnesis Nr. 188/189, 30.06.1998.
6.	Finansu un kapitāla tirgus komisijas likums: LR likums// Latvijas Vēstnesis, 20.06.2000.

**Recommended Periodicals**

1.	Finansu un Kapitāla Tirgus Komisija. Pieejams: <a href="http://www.fktk.lv">www.fktk.lv</a>
2.	Latvijas Apdrošinātāju asociācija. Pieejams: <a href="http://www.laa.lv">www.laa.lv</a>
3.	Latvijas Transportlīdzekļu apdrošinātāju birojs. Pieejams: <a href="http://www.ltab.lv">www.ltab.lv</a>
4.	Insurance Europe. Pieejams: <a href="http://www.insuranceeurope.eu">www.insuranceeurope.eu</a>
5.	World Trade Organization Pieejams: <a href="https://www.wto.org">https://www.wto.org</a>
6.	European Union Statistics Pieejams: <a href="https://ec.europa.eu/eurostat/home">https://ec.europa.eu/eurostat/home</a>

