

<b>Title of the Course</b>	<b>RISK INSURANCE</b>		
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			
<b>Summary of academic hours</b>	<b>Amount (academic hours)</b>		
Distance learning	40		
Contact hours / video lessons	8		
Exercises, self – assessment questions and tests	14		
Individual work/ discussions in distance	16		
Exams/tests	2		
<b>1<sup>st</sup> level professional study programme</b>	Business Logistics		
<b>Author(s) of the course</b>	Mg oec, Māris Krastiņš		
<b>Lecturer(s) of the course</b>	Mg oec, Māris Krastiņš		
<b>Goal of the course:</b>	To develop students' theoretical knowledge, skills and competencies about the essence of insurance services, as well as peculiarities of insurance market in various countries.		
<b>Requirements for obtaining credit points (structure of course evaluation):</b>	<p><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></p>		
<b>Study Results</b>			
<p>1. <i>Knowledge:</i></p> <p>1.1. A student orientates in the professional terminology and definitions of risk insurance.</p> <p>1.2. A student names the types of risks and their influence on the logistics processes.</p> <p>1.3. A student names various types of risk insurance, describes their peculiarities and defines their use in different situations.</p> <p>2. <i>Skills:</i></p> <p>2.1. A student describes the structure of insurance system and framework in Latvia and EU.</p> <p>2.2. A student analyses the influence of different risks on the process of logistics in an enterprise.</p> <p>2.3. A student chooses and applies different types of insurance in an enterprise.</p> <p>3. <i>Competences:</i></p> <p>3.1. A student describes the operation of risks insurance system and its influence on the enterprise's operation;</p> <p>3.2. A student independently analyses, compares and assesses problems of today's enterprise based on the gained knowledge;</p> <p>3.3. A student develops the system of risk insurance in an enterprise using several methods of risk insurance.</p>			
<b>Content of the Course</b>			

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 pārapirošināšanas 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>

