Educational Institution: KAUNO KOLEGIJA, University of Applied Sciences

Study programme: Logistics

INSURANCE

Study subject code: 024372

1. Abstract: The aim of the study subject is understanding of insurance in general, insurance activity principles and features of Motor, Property, Marine and TPL insurance.

2. Volume in credits and hours:

Volume in credits	Lectures	Practical work, (classes, seminars) hours	Tutorials, hours	Self-study, hours	Total hours	Assessment
3	8	16	4	52	80	Case analysis (project)

3. Study subject topics:

		Contact work hours				Total
No	Course content: the topics	Lectures	Practical work (classes and seminars)	Tutorials	Self-study	hours of academic load
1	Definition and importance of insurance. History of insurance. The objectives of insurance company.	1	1		4	6
2	Regulation of insurance	1	2	1	6	10
3	Classification of insurance		1		1	2
4	Insurance contract	1	2	1	9	13
5	Insurance premiums		1		2	3
6	Motor insurance	1	1	1	4	8
7	Property insurance		1		4	5
8	Cargo insurance	1	2		8	10
9	CMR insurance	1	2	1	8	12
10	Compulsory insurance	1	2		4	7
11	Reinsurance	1	1		2	4
	Total:	8	16	4	52	80

4. Topics of practical-laboratory work:

- 1. Analysis of specific insurance contract
- 2. Conclusion of specific insurance contract
- 3. Calculation of reinsurance indemnity

5. Self-study assignment: Case analysis (project)

The concept of risk management. Choose one activity in logistics chain and prepare risk management project (1 - 2 pages);

The concept of reinsurance. Analyze reinsurance importance and business models for Marine insurance stability (2 - 4 pages).

6. Assessment system of the learning achievements – summative assessment:

Educational Institution: KAUNO KOLEGIJA, University of Applied Sciences

Study programme: Logistics

Assessment criteria						
Mid-se	mester tests	Case analysis (project)				
%	Grade/points	%	Grade/points			
50	5.0	50	5.0			
Total: 100% = 10 points (final grade)						

7. Language of instruction: English

Lecturer coordinating the subject

Giedrius Tunkevičius