

Title of the Course	SERVICES OF LOGISTICS AND THEIR LEGAL ORGANISATION		
Amount in credit points/ECTS)	2/3	Volume (in hours)	80
Prior knowledge	Basics 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		
1st level professional study programme	Business Logistics		
Author(s) of the course	Mg. oec. K. Freimane		
Lecturer(s) of the course	Mg. oec. K. Freimane		
Goal of the course:	To introduce students to the tendencies of logistics services in the world, current types of services provided by the leading industry enterprises, as well as develop understanding about the legal aspects and regulation normative acts in the process of service organisation.		
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			
1. <i>Knowledge:</i> 1.1. A student names and describes the current types of services provided by the leading industry logistics enterprises, including multimodal transportation. 1.2. A student names and describes the most important transport cannel in the world and Europe, their use (enterprises and transport types) and their potential development; 1.3. A student orientates and characterizes the regulations of land, air, sea and rail traffic at an international level, normative acts regulating transport operation and constraints. 2. <i>Skills:</i> 2.1. A student names and applies normative acts when organizing traffic with a definite type of transport; 2.2. A student assures information exchange process when organizing international deliveries. 3. <i>Competences:</i> 3.1. A student solves problem issue related to traffic organization, defines the responsibilities and compensations of all involved parties.			
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.	Transport services	8	5	1	2	2
2.	Service types of logistics enterprises and their organization		5	1	2	
3.	Licensing of commercial transport by road		5	2	2	
4.	Convention on the Contract for the International Carriage of Goods by Road (CMR)		5	2	2	
5.	Rail traffic organization		5	2	2	
6.	Air traffic organization		5	2	2	
7.	Sea traffic organization		5	2	2	
8.	Legal organization of passenger transport		5	2	2	
TOTAL:		8	40	14	16	2
80						

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%)
Knowledge	Name the most important transport types and international conventions	Understand the differences between different types of services, have good knowledge about international conventions and basic constraints	Explicit knowledge about different types of logistics services, international tendencies, channels, as well as demonstrate good knowledge about international conventions in the field of transport
Skills	Basic understanding about normative acts regulating definite	Analyse problem situations in the process of goods	Analyse and improve the process of information flow

	services and find solutions to basic problems	delivery, define applicable normative acts and make recommendations for solving situations.	for international goods delivery using practical knowledge about legal regulation
Competences	Differentiate between logistics services and define legal regulation	Suggest the most appropriate service types in line with legal aspects	Comprehensively assess a situation and defines the most appropriate service types in line with legal aspects

Acknowledgement of the obtained study results

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

Core Literature

1.	Sprancmanis N. "Biznesa Loģistika", Vaidelote, 2003
2.	Birzietis, G. (2008). Transporta vadība un loģistika. Mācību līdzeklis. Jelgava: LLU. 180 lpp.
3.	Sprancmanis, N. (2008). Uzņēmējdarbības loģistikas pamati. Jelgava: SIA Jelgavas tipogrāfija.
4.	Bahar Y. K., Ihsan S., Bidanda B. (2015). <i>Global Logistics Management</i> (1st edition), CRC Press, 332 lp.

Additional Literature

1.	Procurement of logistics services—a minutes work or a multi-year project?, <i>European Journal of Purchasing & Supply Management</i> , Volume 8, Issue 1, March 2002, Pages 3-14
2.	Robeson, James F., Copacino, William C. <i>The Logistics Handbook</i> , 1994.
3.	Yalaoui, A., Chehade H., Yalaoui F., Amodeo L. <i>Optimization of Logistics</i> , 2012.
4.	Ennio Cascetta. <i>Transportation systems analysis, models and applications</i> , Sprigler 2009
5.	Transport Intelligence - https://www.ti-insight.com/
6.	Logistics business - https://www.logisticsbusiness.com/
7.	Logistics manager magazine - https://www.logisticsmanager.com/
8.	World road transport organization - https://www.iru.org/