



The name of the discipline and the code: **International Logistics TA 1 – 15**

Lecturer	Abdyralieva Elizat Talipovna
Contact information:	0706436379
Amount of credits:	3 credits (90 hours)
Date:	2018-19 academic year, VII semester
The purpose and objectives of the course	<p>The Main purpose of discipline "International Logistics" – Formation of knowledge, ability and management skills of logistical processes at the international level.</p> <p>The objectives of Course:</p> <ul style="list-style-type: none">- disclosing of the basic concepts and bases of the theory of the international logistics;- consideration of a role of logistics in system of the international economic relations;- research of the logistical organization of the international trading operations;- research of globalization of business and role of logistical systems;- studying of bases of formation of a logistical infrastructure of the international business.
Course Description	International Logistics is the part of the supply chain management that plans, implements, and controls the efficient, effective forward and reverse flow and storage of goods, services and related information between the point of origin and the point of consumption in order to meet customers' requirements
Prerequisites	Microeconomics, macroeconomics, management, marketing
Post requisites	This course helps students to understand the purpose, scope and role of logistics in support of international trade. Students will also be familiar with the various functions which make up the global supply chain and how the supply chain may be used in a strategic way to provide international competitiveness.
Competence	<p>A study of course student need to know:</p> <ul style="list-style-type: none">– a basic knowledge of global operations, logistics strategy and logistics planning– a basic knowledge how the economy, competition, level of technology, and political environment can affect international logistics– a basic knowledge in the management of logistics over national boundaries, and how to analyze logistics problems <p>A study of course student should be able to:</p> <ul style="list-style-type: none">– discuss, compare and criticize logistics in the international arena, logistics strategy and different planning solutions

	<ul style="list-style-type: none"> – apply this basic knowledge towards further studies in the international logistics arena – assess different theories and knowledge in international logistics – put into practice the theories and knowledge learnt in the course
Course policy	<p>For successful work of instructor and student the following rules must be observed:</p> <ul style="list-style-type: none"> - Don't skip any classes; - Turn off cell phones; - Participate actively in the educational process; - Do assignments on time.
Teaching methods:	<ul style="list-style-type: none"> - Oral presentation of educational material (lecture, explanation, mentoring) - Discussion of studied material - Practical lessons(exercises)
Form of testing knowledge	<p>The points of final grade are distributed as follows:</p> <p>Current control work (max) – 40 points</p> <p>Frontier control work (max) – 40 points</p> <p>Final control work (written exam) – 20 points</p> <p>«Excellent» - 85 – 100 points – theoretical content of the course is learnt fully without gaps, necessary practical skills of work with untapped materials are formed, All provided by the training program learning activities are completed.</p> <p>«Good» - 70 – 84 points – theoretical content of the course is learnt fully without gaps, some practical skills of work with untapped materials are formed not enough, all provided by the training program learning activities are completed, some kinds of tasks are completed with errors.</p> <p>«Satisfactory» - 50 – 69 points – theoretical content of the course is learnt partly, necessary practical skills of work with untapped materials are formed mostly, all provided by the training program learning activities are completed, some kinds of tasks are completed with errors.</p> <p>«Unsatisfactory» - 0 – 49 points - theoretical content of the course is not learnt, necessary practical skills of work with untapped materials are not formed, all provided by the training program learning activities are not completed, some kinds of tasks are completed with gross errors.</p>
References:	<p><u>The main</u></p>
The main	<ol style="list-style-type: none"> 1. Douglas Long (2003), International Logistics: Global Supply Chain Management, Springer – Verlag US.
Additional	<ol style="list-style-type: none"> 2. Donald F. Wood [et al.] (2002), International Logistics, McGraw-Hill.

	<p><u>Additional</u></p> <ol style="list-style-type: none"> 1. Andrzej Szymonik (2014), International Logistics, Quick – Druk. 2. Chen F, Lee C-Y (2013), Logistics in China. In: Bookbinder JH (ed) Global logistics. Springer, New York 3. Waters D (ed) (2010), Global logistics: new directions in supply chain management, Philadelphia, 6th edition, Kogan Page Ltd. 4. Vidal CJ, Goetschalckx M (2001), A global supply chain model with transfer pricing and transportation cost allocation, Eur J Operational Res 129(1): 134–158 																										
<p>Individual work of student</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">№</th> <th style="width: 75%;">Theme of papers</th> <th style="width: 20%;">Points</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td> <td>Logistics in Kyrgyzstan</td> <td rowspan="10" style="text-align: center; vertical-align: middle;">20</td> </tr> <tr> <td style="text-align: center;">2</td> <td>Logistics in USA</td> </tr> <tr> <td style="text-align: center;">3</td> <td>Logistics in UK</td> </tr> <tr> <td style="text-align: center;">4</td> <td>Logistics in China</td> </tr> <tr> <td style="text-align: center;">5</td> <td>Logistics in Russia</td> </tr> <tr> <td style="text-align: center;">6</td> <td>Logistics in Japan</td> </tr> <tr> <td style="text-align: center;">7</td> <td>Logistics in France</td> </tr> <tr> <td style="text-align: center;">8</td> <td>Logistics in Germany</td> </tr> <tr> <td style="text-align: center;">9</td> <td>Logistics in Spain</td> </tr> <tr> <td style="text-align: center;">10</td> <td>Logistics in Greece</td> </tr> </tbody> </table>			№	Theme of papers	Points	1	Logistics in Kyrgyzstan	20	2	Logistics in USA	3	Logistics in UK	4	Logistics in China	5	Logistics in Russia	6	Logistics in Japan	7	Logistics in France	8	Logistics in Germany	9	Logistics in Spain	10	Logistics in Greece
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<p>Note. Homeworks and IWS should be presented on time by the instructor. If you hand your work after deadline, 50% points will be taken which you obtained for work.</p>																											

Calendar - thematic plan the allocation of hours with a week and theme

(2 credits)

№	Week	Theme	Number of hours	Reference	Preparatory questions on the modules
1	4.09	Introduction to International Logistics	2	<p><u>The main</u></p> <p>1. Douglas Long (2003), International Logistics: Global Supply Chain Management, Springer – Verlag US.</p> <p>2. Donald F. Wood [et al.] (2002), International Logistics, McGraw-Hill.</p> <p><u>Additional</u></p> <p>1. Andrzej Szymonik (2014), International Logistics, Quick – Druk.</p> <p>2. Chen F, Lee C-Y (2013), Logistics in China. In: Bookbinder JH (ed) Global logistics, Springer, New York</p>	1. What is the goal of logistics? 2. The role of transportation
2	11.09	Global Sourcing and Trade	2		Terms of sale and incoterms and International trade patterns
3	18.09	Global Supply Chain Management	2		The supply chain concept and Efficiency in the supply chain
4	25.09	Strategic Planning	2		The planning process and Material requirements planning
5	2.10	Transportation Planning - Freight	2		Traffic management and Transportation regulation
6	9.10	Intermodalism and Land Transport	2		What is intermodalism? Intermodal equipment
7	16.10	Ocean Ships and Shipping	2		Configuration and design of shipping logistics
8	23.10	Module I	2		
9	30.10	Air Transportation	2		Aviation regulation and Airplanes and aviation equipment
10	6.11	Seaports, Airports, Canals, and Tunnels	2		What are nodes and links in international transportation?
11	13.11	International Logistics Functions and Intermediaries	2		The functions of intermediaries in logistics and trading channels
12	20.11	Terms of Sale and Terms of Payment	2		Methods of Payment and types of sale in international logistics
13	27.11	Documentation and Insurance	2		Types of documentation and insurance

14	4.12	Logistics of Export Product Movement	2		Types of ways for export product movement
15	11.12	Logistics as a tool for integrating international operations	2		The goals and the opportunities logistics for integrating international operations
16	18.12	Module II	2		
		Total	30		

Schedule of individual work of students for I semester

№	Weeks Months	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Sum of the points
		October								December								
1	Current control (2 credits.)	20								20								40 points
2	Deadline	22 – 27.10.18								17-22.12.18								