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Информация о владельце: PEOPLES	FRIENDSHIP UNIVERSITY OF RUSSIA
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Academy of Engineering

(educational division (faculty/institute/academy) as programme developer)

Department of Innovation Management in Industries

(department realizing the PhD program)

COURSE SYLLABUS

Special discipline "Logistic Transport Systems"

(course title)

Scientific specialty:

2.9.9. Logistic transport systems

(scientific specialty code and title)

Course is carried out as part of the implementation of the postgraduate program:

Logistic transport systems

(PhD program title)

1. DISCIPLINE GOAL

The objective of mastering the discipline "Logistics Transport Systems" is to prepare for passing the candidate's exam in a special discipline, to form a systematic approach to the organization of transportation and operation of vehicles and transport equipment in various transport systems, to develop skills in making managerial decisions and their assessment in the field of management of transport organizational structures.

2. REQUIREMENTS FOR LEARNING OUTCOMES

As a result of mastering the discipline, the PhD student must

To know:

- areas of research carried out within the framework of the scientific specialty 2.9.9. Logistic transport systems;

- basics of organization, planning and management of technical and commercial operation of logistics transport systems;

- Fundamentals of Transport Economics;

Be able to:

- find ways to improve the efficiency of transport and logistics services for consumers;

- find and solve problems in the field of technology, organization, planning and management of technical and commercial operation of transport systems;

- apply economic knowledge in the field of transport activities;

Own:

- methods of optimization of logistics transport chains and links;

- methods of solving problems in the field of technology, organization, planning and management of technical and commercial operation of transport systems;

- economic knowledge in the field of transport activities.

3. WORKLOAD OF THE DISCIPLINE AND TYPES OF ACTIVITIES

The overall workload of the discipline "Logistics Transport Systems" is 4 credits (144 academic hours).

Types of activities			otal ac. hrs.	Semesters 3
Classroom activities (total), including:			60	60
including:				
Lectures (LC)			30	30
Practical lessons/Seminars (PC)			30	30
Independent work (IW)			48	48
Intermediate certification (test with assessment/exam)			36	36
Overall workload	ac. hrs.		144	144
	credits		4	4

4. DISCIPLINE CONTENTS

Name of the dis- cipline section	Contents of the section (topics)	Type of Aca- demic Work
Section 1.	Topic 1.1. Transportation process. General concepts and terminology.	LC, PC, IW
Transport	Freight and passenger flows.	
Logistics	Topic 1.2. Features of the Transport Sphere of Material Production.	LC, PC, IW
	Topic 1.3. Types and Classification of Transport and Transport Logistics.	LC, PC, IW
Section 2. Lo-	Topic 2.1. The role of transport in the country's economy. Structural and	LC, PC, IW
gistics	functional characteristics of transport. Definition of LTS.	
Transport Sys-	Topic 2.2. The place of the Russian LTS in the global transport system.	LC, PC, IW
tems (LTS)	Topic 2.3. LTS Performance Indicators.	LC, PC, IW
Section 3.	Topic 3.1. Features of the transport sphere of material production.	LC, PC, IW
Freight	Participants in the transport process and their functions.	
Transport	Topic 3.2. Typical schemes of the transport process. Basic concepts of the	LC, PC, IW
Technology	transportation process. Transportation Process Meters.	
	Topic 3.3. Development of a scheme for mechanization of loading and un-	LC, PC, IW
	loading operations.	
Section 4.	Topic 4.1. Cargo Processing Facilities in the Goods Distribution System.	LC, PC, IW

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Transportation	Topic 4.2. LTS of cargo handling. Transportation hubs.	LC, PC, IW
hubs	Topic 4.3. Direct and multimodal transport (direct and mixed traffic). Fea-	
	tures of mixed communication. Transshipment of goods at the transport hub.	
Section 5.	Topic 5.1. Features of passenger transportation. Passenger Traffic and Mo-	LC, PC, IW
Passenger LTS	bility of the Population. Distribution of passenger transport between modes	
	of transport.	
	Topic 5.2. Features of transport services for settlements. Spheres of rational	
	use of urban and suburban transport. Integrated Urban Transport Schemes.	
	Topic 5.3. Calculation of population mobility in the organization of urban	LC, PC, IW
	transportation. Calculation of Population Mobility in the Organization of Re-	
	gional Transportation.	
Section 6. LTS	Topic 6.1. LTS Models.	LC, PC, IW
Study	Topic 6.2. Methods of analysis and synthesis of LTS.	LC, PC, IW
	Topic 6.3. Methods of LTS optimization.	LC, PC, IW

5. LOGISTICAL SUPPORT OF DISCIPLINE

Room Type	Room Equipment	Specialized educational / laboratory equipment, software and materials for mastering the disci- pline
Class for Semi-	Room for seminar-type classes, equipped with a set of special-	Not necessary
nars	ized furniture, board (screen) and technical / multimedia gadgets	
Self-Work	Room for self-working (can be used for lecture and seminars ac-	Not necessary
Class	tivities), equipped with a set of specialized furniture, board	
	(screen) and technical / multimedia gadgets and computers with	
	an access to EIPES	

6. EDUCATIONAL, METHODOLOGICAL AND INFORMATIONAL SUPPORT OF THE DISCIPLINE

Main readings:

1) Полагин Ю.И. Логистика-планирование и управление материальными потоками / М.: Политехника. 2020. 220 с. <u>http://www.iprbookshop.ru</u>.

2) Шведов В.Е, Иванова Н.В. Транспортная логистика. Механизация и автоматизация погрузачно-разгрузочных работ: учебное пособие / Интермедия. 2018. 240 с. <u>http://www.iprbookshop.ru</u>.

3) Николашин В.М. Основы логистики / М.: Маршрут, 2007.

4) Аникин Б.А., Родкина Т.А. Логистика и управление цепями поставок. Теория и практика. Основные и обеспечивающие функциональные подсистемы логистики: учебник / М.: Проспект. 2011.

5) Новиков И.А, Шевцова А.Г. Транспортная логистика: учебное пособие / Белгородский государственный технологический университет. 2017. 98 с. http://www.iprbookshop.ru.

6) Николашин В.М. Логистические технологии / М.: Сандика Плюс. 2006.

Additional readings:

7) Варфоломеева Т.Н. Структуры данных и основные алгоритмы их обработки / М.: ФЛИНТА, 2017 https://referatodrom.ru/books/sistema-upravleniya-organizacziej/page/2/.

8) Маслихова Е.А., Данилова С.Р. Транспортная логистика: учебное пособие / Тюмень. 2019. 80 с. http://www.iprbookshop.ru.

9) Родионова В.Н., Туровец О.Г. Организация производства и управление предприятием: Учебное пособие / М.: ИЦ РИОР, 2012.

10) Карлик А.Е., Шухгальтера М.Л. Экономика предприятия / М.: Инфра-М. 2009. *Internet sources:*

ELS RUDN University and third party EBS, to which university students have access based signed contracts:

- RUDN Electronic Library System, http://lib.rudn.ru/MegaPro/Web;
- ELS University Library Online, http://www.biblioclub.ru;
- EBS Urayt http://www.biblio-online.ru;
- ELS Student Consultant, http://www.studentlibrary.ru;
- EBS Lan http://e.lanbook.com;

- EBS Trinity Bridge http://www.trmost.ru.

Databases and search engines:

- Electronic fund of legal and normative-technical documentation, http://docs.cntd.ru;

- Yandex search system https:// www.yandex.ru;
- Google search system https://www.google.com;
- Reference database Scopus http://www.elsevierscience.ru/products/scopus.

Educational and methodological materials for students' self-work studying the discipline:

A course of lectures on the discipline "Logistics Transport Systems".

7. ASSESSMENT TOOLKIT AND GRADING SYSTEM FOR EVALUATION OF PHD STUDENTS' COMPETENCES LEVEL AS COURSE RESULTS

Evaluation materials and a point-rating system for assessing the mastery of the discipline are presented in the appendix to this work program of the discipline.

DEVELOPER:

Associate professor

HEAD OF THE DEPARTMENT

L.O. Andreeva

O.E. Samusenko