

INTERNATIONAL LOGISTICS

COURSE SYLLABUS ABSTRACT of higher education institution

Speciality **6-05-1042-01 «Transport logistics»**
Concentration **Regional transport and logistics systems**

	STUDY MODE	
	Full-time	Part-time (shortened program)
Year	2	2
Semester	4	4
Lectures, hours	34	8
Practical classes, hours	34	6
In-class test (semester, hours)	–	4 (2 hours)
Exam, semester	4	4
Contact hours	68	16
Independent study, hours	76	128
Total course duration in hours / credit units	144 / 4	

1. Course outline.

General provisions and organization of international logistics. Infrastructure support for international logistics. Legal regulation of international trade. Legal regulation of international transport. International transport organizations. Main provisions of bilateral agreements. Organization of international road traffic. Shipping documentation in international communications. Transportation of special cargo in international traffic. Customs procedures in international logistics delivery systems. Selected aspects of organizing international logistics.

2. Course learning outcomes.

Upon completion of the course, students will be expected

to know:

- basic definitions and concepts in the field of international logistics;
- delivery terms and conditions;
- transport and information infrastructure of international logistics;
- main international Agreements (Conventions) and Rules for the transportation of goods;
- shipping documentation in international communications;

be able to:

- to form international effective logistic schemes for cargo delivery;
- choose the best modes of interaction of modes of transport with forwarding agents, customs, insurance and other organizations in the logistics scheme for the delivery of goods in foreign trade;
- distribute costs and risks for cargo delivery;

to possess a skill:

- of drawing up foreign trade contracts;
- organizing and documenting international transportation;
- application of freight transportation terms in international communications.

3. Competencies

- Master the basics of research activities, search, analyze and synthesize information.
- Solve standard tasks of professional activity based on the use of information and communication technologies.
- Be capable of self-development and improvement in professional activities.
- Solve logistics tasks, master the basic concepts and approaches to the study of international transport and logistics systems.

4. Requirements and forms of midcourse evaluation and summative assessment.

A modular rating system is used. The forms of intermediate certification are surveys, tests, and exam.