Terminal Cargo Handling

(course title)

COURSE SYLLABUS ABSTRACT of higher education institution speciality

7-06-1042-01 «Transport logistics services» (speciality code and name)

<u>Transport logistics of cities and regions</u> (concentration)

| | STUDY MODE | |
|---|------------|-----------|
| | full-time | part-time |
| Year | 1 | 1 |
| Semester | 1 | 1 |
| Lectures, hours | 16 | 4 |
| Practical classes (seminars), hours | 16 | 4 |
| Pass/fail, semester | 1 | 1 |
| Contact hours | 32 | 8 |
| Independent study, hours | 76 | 100 |
| Total course duration in hours / credit units | 108/3 | |

1. Course outline

The study of progressive methods of organizing the transportation of various types of goods, the technology of receiving, loading, unloading and issuing goods in public and non-public areas when transporting goods in domestic and international communications.

2. Course learning outcomes

Upon completion of the course, students will be expected to

know

- methods of designing and organizing logistics transportation technologies;
- principles of functioning of technological processes of the global infrastructure of international supply chains;
- the fundamentals of the functioning of the mechanisms for managing the functioning and development of transportation technologies;
- principles of intra-corporate interaction of participants and partners of transportation.

be able to:

- $\hbox{- apply methods of design and organization of logistics transportation technologies};$
- apply the principles of functioning of technological processes of the global infrastructure of international supply chains;
- to develop mechanisms for managing the functioning and development of transportation technologies.
- apply the principles of intra-corporate interaction between participants and transportation partners. possess:
- design and organization of logistics transportation technologies;
- design of technological processes of the global infrastructure of international supply chains;
- the fundamentals of the functioning of the mechanisms for managing the functioning and development of transportation technologies;
- principles of intra-corporate interaction between participants and partners of transportation.
- 3. Competencies
- SC-5 Analyze the activities of logistics infrastructure entities and evaluate its effectiveness.
- 4. Requirements and forms of midcourse evaluation and summative assessment.

To diagnose competencies, an oral-written form is used.

To assess the level of knowledge of students, the following diagnostic tools are used:

- offset
- reports on practical exercises with their oral defense.