LOGISTICS CENTERS AND TERMINALS

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. Summary of the academic discipline

acquisition of skills by students to apply knowledge about the structure and specifics of the work of logistics centers and terminals.

2. Learning Outcomes

know:

- rules and principles for the design of logistics centers and terminals;
- main business processes in the activities of logistics centers and terminals;
- Basic technological solutions and technical equipment in logistics centers and terminals, conditions for their selection.

be able to:

- apply the theory, methods and techniques of effective decision-making in the design of international logistics centers and terminals;
- to form options for management decisions when designing the operation of an international logistics center or terminal;
- adopt the international experience of logistics centers and terminals to develop possible plans for improving the activities of domestic logistics centers and terminals.

possess:

- skills in formulating and solving problems of designing the operation of logistics centers and terminals from the standpoint of systemic, process and project approaches.
- 3. Competencies to be developed
- SC-5 Analyze the activities of logistics infrastructure entities and assess their effectiveness.
- 4. Requirements and forms of current and intermediate certification.

To diagnose competencies, the oral-written form is used: pass; reports on practical exercises with their oral defense.