LOGISTICS

COURSE SYLLABUS ABSTRACT of education institution

Speciality 6-05-0311-02 «Economics and Management» **Profiling**

Economics and management in enterprises of industry, trade and transport

	STUDY MODE	
	Full-time	Part-time (shortened program)
Year	3	3
Semester	6	5
Lectures, hours	34	8
Practical classes, hours	34	6
In-class test, semester (hours)	-	5 (2 hours)
Exam, semester	6	5
Classroom hours per academic discipline (including hours for guided independent study)	68	16
Independent study, hours	76	128
Total course duration in hours / credit units	144/4	

1. Course outline.

Concept and theoretical foundations of logistics development. Object, subject and tasks of logistics. Concept, functions and classification of logistics systems. Purchasing logistics. Production logistics. Characteristics of transport logistics and rolling stock. Transportation in the system of transport logistics. Reserves logistics, Warehouse logistics. Distribution logistics, Service logistics. Economic basis for the development of logistics outsourcing. Information logistics. The essence and characteristics of reverse logistics. Financial logistics. Supply chain management.

2. As a result of the development of academic discipline, the student should:

As a result of the development of academic discipline, the student should:

know:

- -conceptual-terminological apparatus of logistics;
- the essence and content of logistics activities in enterprises;
- tasks, principles and functional areas of logistics;
- modern concepts of logistics;
- Methodological apparatus of logistics.

be able to:

- apply systemic and cybernetic approaches in the formation of logistics systems;
- analyze and synthesis of logistics systems;
- model the functioning of the logistics system;
- Manage the total costs in the field of logistics at all stages of goods.

have a skill:

- the application of the knowledge gained in the classes to master the special disciplines of the curriculum in subsequent courses, allowing students to form a comprehensive system of professional competencies among students.
 - 3. Formed competencies.
 - use modern logistics tools in the management of the logistics system (organization).
 - 4. Requirements and forms of midcourse evaluation and summative assessment.

Intermediate certification is carried out in the form of an current progress control (TKU) which is carried out in the form of a survey, the implementation of individual creative tasks, tests, test individual tasks and course work. The form of intermediate certification (PA) is an exam.