MATERIAL TECHNICAL SUPPORT FOR TRANSPORT

(course title)

COURSE SYLLABUS ABSTRACT of higher education institution speciality

	STUDY MODE	
	full-time	part-time (shortened program)
Year	4	4
Semester	7	7
Lectures, hours	12	2
Practical classes (seminars), hours	38	8
Exam, semester	7	7
Contact hours	50	10
Independent study, hours	50	90
Total course duration in hours / credit units	100/3	100/3

<u>1-37 01 07 «Vehicle Service»</u> (speciality code and name)

1. Course outline

The academic discipline includes the study of the organization of logistics in transport, marketing management, logistics services of vehicles.

2. Course learning outcomes

Upon completion of the course, students will be expected to know:

- features of the formation of logistics in transport.

be able to:

– to develop algorithms for the distribution of stocks and acceleration of inventory turnover;

- organize the optimal distribution of stocks in warehouses.

possess:

- methodological foundations of experimental work;

- methodological foundations for conducting theoretical research based on modeling;

- methods of innovative design and planning of scientific developments.

3. Competencies

SC-13 Have the ability to use decision-making methods when choosing rational equipment, the need to modernize the existing one, and carry out the necessary calculations.

4. Requirements and forms of midcourse evaluation and summative assessment oral-written form: reports on practical work with their oral defense, test.