

# Syllabus of the course

«Logistics»

073 "Management"	
Business administration	
First (bachelor)	
Mandatory	
English	
2 course, 2 semester	
5	
Lectures – 24 hours.	
Practical classes – 12 hours.	
Laboratoty – 12 hours	
Independent work – 102 hours.	
Exam	
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According to the schedule	
According to the schedule of consultations (full-time, remote); by agreement on the initiative of the applicant, individual and group	
The purpose of the course	
the discipline is formation of modern theoretical	
rical skills for using principles and techniques of logistics	
general system of the company management	
Prerequisites for learning	

High Mathematics, Informatics, Macro and Microeconomics, Theory of Organization, Economy of Enterprise, Management, Management-2

## The content of the discipline

# Content module 1. Conceptual foundations of logistics

- Topic 1. Logistics an instrument of the market economy
- Topic 2. The concept and methodology of the integrated logistics
- Topic 3. The objects of the logistics management and logistics operations
- Topic 4. Logistics activity and logistics functions
- Topic 5. Logistics management in the general management
- Content module 2. Functional and basic logistics sharing
- Topic 6. Logistics approach to management of material flows in manufacturing
- Topic 7. Logistics approach to management of material flows in circulation
- Topic 8. Logistics approach to customer service
- Topic 9. Warehouse and transportation in logistics
- Topic 10. Economic support of logistics



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#### Learning outcomes assessment system

The system of assessment of the formed competencies in students takes into account the types of classes, which according to the curriculum of the discipline include lectures and laboratory/practical lessons. Assessment of the formed competencies of students is carried out according to the accumulative 100-point system. In accordance with the Provisional Regulation "On the procedure for evaluating the learning outcomes of students according to the accumulative point-rating system" Simon Kuznets KhNEU, control measures include:

current control, which is carried out during the semester lectures, laboratory/practical lessons is estimated by the amount of points scored (maximum score - 60 points; the minimum score that allows a student to take the exam - 35 points);

modular control, which is carried out taking into account the current control for the relevant content module and aims at an integrated assessment of student learning outcomes after studying the material from the logically completed part of the discipline - the content module;

final / semester control, which is conducted in the form of a semester exam (maximum score - 40 points; minimum score - 25 points), according to the schedule of the educational process.

More detailed information on assessment is given in the technological map of the discipline.

## Accumulation of rating points in the course

Types of educational work	Maximum score of points
Active work at the lecture	12
Active work at the practical classes	12
Tasks by themes	12
Written control tasks	10
Colloquium	11
Essay	3
Exam	40
Maximum score of points	100

#### **Course policies**

Policy of observance of academic integrity: independent performance of educational tasks, tasks of current and final control of learning outcomes; references to sources of information in the case of statements.

Attendance policy: active student work during lectures and

practical classes are evaluated in 1 point; absence from class makes it impossible to obtain the appropriate points. If a student misses a lecture, he / she must complete it (answer the tests). Missed practical tasks are performed and defended by the student according to the consultation schedule. The current "unsatisfactory", which the student receives, are retaken before the final control with a mandatory mark in the journal of academic groups.

Policy for the performance of tasks later than the deadline: performance and defend tasks in the discipline take place according to the work plan (technological map). If there is a significant deviation from the deadlines for the tasks, a coefficient of 0.8 is applied to the evaluation results.

More detailed information on competencies, learning outcomes, teaching methods, forms of assessment, independent work is given in the Program of the course.

The syllabus was approved at the meeting of the department "25" June 2021. Protocol № 19