



Syllabus of the course

«International logistics»

Specialty	073 Management
Study Program	Logistics
Study cycle (Bachelor, Master, PhD)	the first (Bachelor) level of higher education
Course status	mandatory
Language	English
Term	3 year,6 semester
ECTS credits	4
Workload	Lectures – 24 hours. Practical studies (seminars) –12 hours. Laboratory – 12 hours Self-study – 72 hours.
Assessment system	Exam
Department	Department of Management, Logistics and Innovations
Teaching staff	PHd (Economics), Associate professor, Viktoriia Pysmak
Contact information of the lecturer	Victoria .pysmak@ukr.net
Days of study	According to the study schedule
Consultations	According to the study schedule and consultation schedule
<i>Objective of the discipline: formation of knowledge and skills in the field of logistics management, methods, means of formation of logistics systems, transport support of international business and trends in its development.</i>	
Prerequisites for the course	
<i>To master it, students need prior knowledge and skills acquired in the following disciplines: macroeconomics, microeconomics, management, marketing, logistics.</i>	
Course content	
Content module 1. The role of logistics in globalized business	
Topic 1. The essence and factors of international logistics development	
Topic 2. Organizational aspects of international logistics	
Topic 3. International logistics supply chains	
Topic 4. International logistics infrastructure	
Content module 2. Organizational and legal framework for the functioning of international logistics	
Topic 5. Legal support of international logistics activities	
Topic 6. Customs support of international logistics activities	
Topic 7. Risks in international logistics	
Material and technical (software) support of the course	
no need	
The course website on the Moodle platform (personal learning system)	https://pns.hneu.edu.ua/ The study program, lecture materials, methodological support for practical, lectures. for self-study, colloquium
Learning outcomes assessment system	
The system of evaluation of the competencies formed by students takes into account the types of studies that, according to the program of the discipline, include lectures, laboratory classes, as well as independent work. Assessment of the formed competencies of students is carried out on a cumulative 100-point system. Current control is carried out during the semester during lectures, practical and laboratory classes and is evaluated by the amount of points gained (maximum amount - 60 points; minimum amount that allows the applicant to exam - 35 points). In laboratory classes, the applicant can receive a maximum of 35 points, namely: for the performance of laboratory tasks for 5 points (7 tasks, maximum 35 points), for the test maximum 5 points, for each colloquium maximum 10 points (20 points). Semester control: Exam (40 points). The maximum number of points is 100 points.	



More detailed information on assessment is provided in the discipline's technological map.

Accumulation of rating points in the course	
Types of study work	Max number of points
Tasks by topic	35
Test	5
Colloquium	20
Exam	40
Maximum point	100

Course policies

Academic integrity policy - every student must adhere to academic integrity.

Policy on missing classes - making up missed classes according to the teacher's consultation schedule.

Policy on completion of assignments after the deadline - assessment of assignments after the deadline is based on the principle of reducing the maximum score by 50% of the maximum possible score for a particular type of academic work

For more information on competences, learning outcomes, teaching methods, forms of assessment, independent work are given in the study program of the discipline

Syllabus was approved at the meeting of the Department of MLI on 25.06.2021,
Protocol №19