

Syllabus of the educational discipline *«Logistics»*

Specialty	073 Management	
Educational program	073.020 Management of innovation activity	
Level of education	first (bachelor)	
Discipline status	Selective	
Teaching language	English	
Course / semester	2 course, 4 semester	
Number of credits ECTS	5	
Distribution by types of trainings	Lectures – 24 hours.	
and hours of study	Practical studies (seminars) – 24 hours.	
	Independent training — 102 hours.	
Form of final assessment	Exam	
Department	Management and Business Department, 703 (library block), +38 057 702 01 46, www.kmib-hneu.com	
Teacher (-s)	Mazorenko Oksana Volodymyrivna, PhD, Associate Professor	
Teacher's contacts	oksana.mazorenko@hneu.net	
Days of the classes	According to the schedule of classes	
Consultations	According to the schedule of consultations: 703 (library block) – offline; in Zoom - online; both individual and in group	

The purpose of the discipline is formation of modern theoretical knowledge and practical skills for using principles and techniques of logistics in the general system of enterprise's management.

Prerequisites for learning

Microeconomics, Macroeconomics, Higher Mathematics, Management, Statistics

Content of the educational discipline

Content module 1. Conceptual foundations of logistics.

- Theme 1. Theoretical foundations of logistics.
- Theme 2. Concept and function of logistics.
- Theme 3. Logistics systems and supply chain management.
- Theme 4. Forecasting logistics requirements.
- Theme 5. Implementing logistics strategy.

Content module 2. Functional aspects of logistics.

- Theme 6. Network design and transportation.
- Theme 7. Inventory management.
- Theme 8. Warehousing.
- Theme 9. Logistics customer service.

Laptop, Power Point MS Office, Multimedia Projector		
Course description, Working plan, Syllabus, Lectures (presentations), Practical (methodical recommendations), Seminars (List of questions), Homeworks; Tests, Additional learning materials. https://pns.hneu.edu.ua/course/view.php?id=1138		

Recommended literature

1. Пономаренко В. С. Логістичний менеджмент [Текст] : підручник: присвяч. 80-річчю



Simon Kuznets Kharkiv National University of Economics

заснування Харківського національного економічного університету / В. С. Пономаренко, К. М. Таньков, Т. І. Лепейко. – Х. : ІНЖЕК, 2010. – 437 с.

2. Bowersox Donald J. Supply chain logistics management / Donald J. Bowersox, David J. Closs, M. Bixby Cooper. – Boston: McGraw-Hill, 2002. – 656 p.

Assessment system of learning outcomes

Current control takes place at lectures and practical lessons (seminars), evaluated by the total number of points gained during the semester (the maximal possible number is 60 points, the minimal required number is 35 points); final control takes place at the end of the semester in the form of an examination (the maximal possible number is 40 points; the minimal required number is 25 points).

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

Accumulation of rating points in the discipline (example)

Types of training	Max points
Lectures	6
Practical studies (seminars)	6
Competence-oriented tasks	7
Express Tests	12
Written Test	24
Essay	5
Exam (if available)	40
Max points	100

Transference of Simon Kuznets KHNUE Characteristics of Students' Progress into the System of the ECTS Scale

Total score on a	ECTS	Assessment on the national scale		
100-point scale	assessment scale	for exam, differentiated test, course project (work), practice, training	for pass	
90 – 100	A	excellent		
82 – 89	В	good		
74 – 81	С		pass	
64 – 73	D	satisfactory		
60 – 63	Е	-		
35 – 59	FX	unsatisfactory	not pass	
1 – 34	F	·		

Discipline policies

Policy of academic integrity, Absenteeism policy.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Syllabus (working plan)of the educational discipline (http://www.repository.hneu.edu.ua/handle/123456789/20080).

Syllabus approved at the meeting of the Department Protocol № 2 from 27.08.2020