

## Syllabus of the educational discipline «Statistics»

	072.24	
Specialty	073 Management	
Study programme	Business administration	
Level of education	First (Bachelor) level	
Discipline status	Mandatory	
Teaching language	English	
Course / semester	2 <sup>nd</sup> year, 3 <sup>rd</sup> semester	
Number of credits ECTS	5	
Distribution by types of trainings	Lectures – 24 hours.	
and hours of study	Laboratory classes – 24 hours.	
	Independent training – 102 hours.	
Form of final assessment	Exam	
Department	Statistics and Economic Forecasting, 61166, Kharkiv, Nauki Ave.,	
Department	9a, KhNEU. S. Kuznets, Tel. +38 (057) 702-18-32, website of the department: <u>https://statistics.hneu.edu.ua/</u>	
Teacher (-s)	Sierova Iryna, PhD of Economics, Associate professor of Statistics and Economic Forecasting Department	
	Shlykova Victoriia, PhD of Economics, Associate professor of	
Teachard's contacts	Statistics and Economic Forecasting Department	
Teacher's contacts	irina.cevaro@gmail.com	
	v.shlykova@ ukr.net	
Days of the classes	According to the schedule for the 2nd semester of 2021-2022 academic year.	
Consultations	According to the schedule of consultations for the 2nd	
	semester of 2021-2022 academic year.	
	The purpose of the course is	
	applied skills by means of statistical observations, statistical analysis	
methods and forecastin	ng of social and economic phenomena and processes.	
mathematical statistics, microeconomics Knowledge, skills, abilities an app	licant must have to start studying the discipline: basics of economic e able to apply mathematical tools and have the skills to work in	
	Content of the course	
Content module 1. Methods of descript		
Topic 1. Methodological principles of statistics		
<b>Topic 2.</b> Statistical observation		
<b>Topic 3.</b> Summarization and grouping of		
<b>Topic 4.</b> Generalizing statistical indicato	ors	
<b>Topic 5.</b> Analysis of distribution series	ional statistics	
Content module 2. Methods of inferent		
<b>Topic 6.</b> Sampling and sampling distribu <b>Topic 7.</b> Time series analysis.	100115	
<b>Topic 8.</b> Index method		
· · · · · · · · · · · · · · · · · · ·	echnical support (software) of the course	
	t Office (Word, Excel, PowerPoint).	
Course page on the Moodle platfor		
(personal training system)	https://pns.hneu.edu.ua/course/view.php?id=1732	

Assessment system of learning outcomes

Assessment of students` formed competencies is carried out on a cumulative 100-point system. Control includes: current control, which is carried out during the semester at lectures and laboratory classes



and is assessed by the sum of points (maximum - 60 points; minimum amount that allows students to take an exam - 35 points); final / semester control, which is conducted in the form of a semester exam, according to the schedule of the educational process (maximum amount - 40 points, minimum amount that allows a student to pass an exam - 25 points).

More detailed information on assessment is given in the tech	nological card of the discipline.
Accumulation of rating points in the c	ourse (example)
Types of training	Max points
Lectures	24
Laboratory classes	12
Home work	6
Written Test	8
Modular Test	10
Exam (if available)	40
Max points	100
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**Course policies** 

The policy of the discipline is built taking into account the current legislation of Ukraine and regulations of the University. Teaching of the discipline is based on the principles of academic integrity, which is defined by the Code of Academic Integrity of the Simon Kuznets Kharkiv National University of Economics

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Program of the course

Syllabus approved at the meeting of the Department of Statistics and Economic Forecasting. Protocol № 13 dated on 22 June 2021