

Simon Kuznets Kharkiv National University of Economics

# Syllabus of the educational discipline

«Econometrics»

Specialty	073 Management	
Study Programme	Logistics	
Study cycle (Bachelor, Master, PhD)	the first (Bachelor) level of higher education	
Course status	mandatory	
Language	English	
Term	second year, fourth semester	
ECTS credits	5	
Workload	Lectures – 18 hours.	
	Practical studies–14 hours.	
	Laboratory studies – 16 hours.	
	Self-study – 102 hours.	
Assessment system	Grading	
Department	Economic Cybernetics and System Analysis Department, room 419 (main building), (057)702-06-74 (3-56), https://ek.hneu.edu.ua/	
Teaching staff	Prokopovych Svitlana V., Associate Professor of the Economic Cybernetics and System Analysis Department, Candidate of Economic Sciences, Associate Professor	
Contacts	prokopovichsv@gmail.com https://ek.hneu.edu.ua/vykladachi/prokopovych-svitlana- valerivivna/	
Course schedule	Lectures: according to the schedule Practical studies: according to the schedule Laboratory studies: according to the schedule	
Consultations	At the Economic Cybernetics and System Analysis Department, offline, according to the schedule, individual, PNS chat.	
Lea	rning objectives and skills:	

is to form a system of theoretical knowledge and acquire the skill of constructing econometric models that quantitatively describe the relationships between economic variables. It also involves studying the conditions and possibilities of applying econometric methods to solve economic problems in real conditions.

Structural and logical scheme of the course		
Prerequisites	Post-requisites	
Higher Mathematics	Functional Logistics	
Economy of the enterprise	Economic Analysis of Enterprise Activity	
Probability Theory and Mathematical Statistics		

### Content of the educational discipline

Content module 1. Methods of econometric modeling

**Topic 1. Econometrics and Econometric Modeling** 

**Topic 2. Simple Linear Regression** 

**Topic 3. Multiple Linear Regression** 

**Topic 4. Multicollinearity and its Impact on Model Parameter Estimates** 

Topic 5. Building a Model with Autocorrelated Residuals

**Content module 2.** Applied econometrics



Topic 6. Heteroskedasticity in Econometric Models

**Topic 7. Nonlinear Regression. Production Functions** 

**Topic 8. Topic 6. Heteroskedasticity in Econometric Models** 

Topic 9. Econometric Models Based on a System of Structural Equations

## **Teaching environment (software)**

Multimedia projector, S. Kuznets PNS, Corporate Zoom system, software: MS Excel, Statistica, R

### Assessment system

The final control includes current control and assessment of the student.

Semester control is carried out in the form of grading.

The final grade in the course is the amount of all points received during the current control.

During the teaching of the course, the following control measures are used:

1) Completion of individual assignments (maximum score – 50 points).

2) Completion of intermediate test assessments (maximum score – 30 points).

3) Completion of modular control works (maximum score -20 points).

Semester control: Grading

More detailed information on assessment and grading system is given in the technological card of the course.

## **Course policies**

Teaching of the academic discipline is based on the principles of academic integrity.

Violation of academic integrity includes academic plagiarism, fabrication, falsification, cheating, deception, bribery, and biased assessment.

Education seekers may be brought to the following academic responsibility for breach of academic integrity: repeated assessment of the corresponding type of learning activity.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, self-study is given in the Course program