

Simon Kuznets Kharkiv National University of Economics

## Syllabus of the course

«Table data processing and analysis»

Specialty	All		
Study Programme	All		
Study cycle (Bachelor,	the first (Bachelor) level of higher education		
Master, PhD)			
Course status	Selective		
Language	English		
Term	second year, third semester		
ECTS credits	5		
Workload	Lectures – 30 hours.		
, or moute	Practical studies – 30 hours.		
	Laboratory studies – 0 hours.		
	Self-study – 90 hours.		
Assessment system	Grading		
Department	Department of Informatics and Computer Engineering,		
Department	auditorium 405 (main building), phone: (057) 702-06-74 (add.		
Teaching staff	4-38), website of the department: <u>http://kafikt.hneu.edu.ua/</u> Sotnikova Yuliia Volodymyrivna, Candidate of Economic Sciences, Associate Professor of the Department of Social		
I caching stan			
	economy		
Contacts	Yuliia.Sotnikova@hneu.net		
Contacts	Tunu.Somkova@mea.net		
Course schedule	Lectures: according to the schedule	Lectures: according to the schedule	
	Practical studies: according to the schedule		
Consultations	At the Department of Informatics and Computer		
	Engineering, offline, according to the schedule,		
	individual, PNS chat.		
	Learning objectives and skills:		
f the course is to develop a sy	stem of competencies for future specialists	to solve professional tasks	
that require automatic and se	ni-automatic processing of tabular data, the	eir structuring, monitoring,	
	and analysis.		
Struc	tural and logical scheme of the course		
Prerequisites	Postro	equsites	
-		•	
•		-	
	Course content		
Content module 1. Using tal			
Topic 1. Basics of data proc			
Topic 2. Multitable data pro	0		
Topic 3. Processing of tabul			
Content module 2. Table dat			
Topic 4. Data sorting and fi	•		
Topic 5. Data grouping.	-		
Topic 6. Data analysis.			
Topic 7. Controls, functions	procedures.		
	Feaching environment (software)		
	ojector, S. Kuznets PNS, Corporate Zoom s	nstem	

Multimedia projector, S. Kuznets PNS, Corporate Zoom system



## Assessment system

Assessment of students' learning outcomes is carried out by the University according to the cumulative 100-point system.

Current control is carried out during lectures and practical (seminar) classes and aims to assess the level of students' readiness to perform particular tasks, and is assessed by the amount of scored points.

The maximum amount during the semester -100 points; the minimum amount required is 60 points.

Current control includes the following assessment methods: performance of laboratory works and their defense, written control works, performance of test tasks.

## 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.

Educational students 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.