

# Syllabus of the course

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<i>«Higher</i>	Mathem	atics

Specialty	073 Management	
Study Programme	Business-administration	
Study cycle (Bachelor, Master, PhD)	the first (Bachelor) level of higher education	
Course status	mandatory	
Language	English	
Term	first year, first semester	
ECTS credits	5	
Workload	Lectures – 16 hours.	
	Practical studies – 16 hours.	
	Laboratory studies – 16 hours.	
	Self-study – 102 hours.	
Assessment system	Grading including Exam	
Department	Department of Higher Mathematics, Economic and Mathematic	
	Methods, auditorium 329 of the main building	
	phone: (057)702-04-05 (add. 3-33)	
	website: http://www.vm.hneu.edu.ua/	
Teaching staff	Ievgeniia Iuriivna Misiura, PhD in Technics, Associate professor	
Contacts	Ie. Iu. Misiura ievgeniia.misiura@hneu.net	
Course schedule	Lectures: according to the schedule	
	Practical studies: according to the schedule	
	Laboratory studies: according to the schedule	
Consultations	At the Department of Higher Mathematics, Economic and	
	Mathematic Methods, offline, according to the schedule,	
	individual, PNS chat.	
Τ -	aming objectives and skills	

## **Learning objectives and skills:**

form future specialists' mathematical knowledge for solving theoretical and practical economic problems in any sphere of a professional activity, master skills in analytical thinking and skills in using mathematical knowledge for formation of real processes and developments and for solving economic problems

Structural and logical scheme of the course

Structural and logical scheme of the course		
Postrequisites		
Probability theory and mathematical statistics		
Operations research and optimization		
methods		
Econometrics		

#### **Course content**

**Module 1:** *Linear algebra and analytical geometry* 

**Topic 1. The elements of the theory of matrices and determinants** 

Topic 2. The general theory of the system of linear algebraic equations

Topic 3. The elements of vector algebra. Elements of analytical geometry

**Module 2:** The elements of mathematical analysis

Topic 4. The limit of a function and continuity. Differential calculus of the function of one variable

Topic 5. Analysis of the function of several variables

Topic 6. Integral calculus

**Topic 7. Differential equations** 



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### **Topic 8. Series**

## **Teaching environment (software)**

Multimedia projector, S. Kuznets PNS, Corporate Zoom system, software: MatLab, Octave

## **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 -60 points; the minimum amount required is 35 points. Final control is carried out at the end of the semester in the form of an exam (the maximum amount is 40 points, the minimum amount required is 25 points).

Current control includes the following assessment methods: homework; defence of laboratory works; a written test; an independent creative work, a colloquium.

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