# NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Higher and Applied Mathematics

**APPROVED** 

Faculty of Agrarian Management "09"06. 2025

# CURRICULUM OF ACADEMIC DISCIPLINE HIGHER MATHEMATICS

Area of knowledge: D Business, administration and law

Specialty: D3 "Management"

Academic programme: Management of International Business

Faculty of Agrarian Management

Developed by: associate professor Artemchuk L.M., candidate of pedagogy, associate professor; professor Shydlich A.L., doctor of science (physics & mathematics), senior research fellow.

#### **Description of the discipline**

"Higher Mathematics" is a basic discipline necessary for the development of students' intellect and the development of their abilities to logical and algorithmic thinking, self-learning skills. The purpose of teaching the discipline is to master the mathematical apparatus necessary for the analysis, modeling and solution of theoretical and practical problems in the management activities of a future manager.

The objectives of the academic discipline "Higher Mathematics":

- mastering the basics of the mathematical apparatus necessary for solving theoretical and practical management problems;
- the ability to independently find, study and apply scientific literature and other information sources and resources in higher mathematics;
- developing skills in mathematical research of applied problems, namely the ability to translate a specific management problem into mathematical language with the subsequent construction of its mathematical model;
- the ability to investigate constructed mathematical models of certain economic processes;
- mastering methods of processing and analyzing the results obtained in the study of developed mathematical models.

Area of knowledge, speci	alty, academic programm	e, academic degree
Academic degree	Bachelor	
Area of knowledge	D Business, administration	on and law
Specialty	D3 "Management"	
Academic programme	Management of internation	onal business
Char	acteristics of the disciplin	e
Туре		compulsory
Total number of hours		150
Number of ECTS credits		5
Number of modules		2
Course project (work) (if any)		<u> </u>
Form of assessment		exam
	licators of the discipline	
for full-time and	d part-time forms of unive	
		niversity study
	Full-time	Part-time
Year of study	1	1
Term	1	1
Lectures	15 hours	4 hours
Practical classes and seminars	45 hours	2 hours
Laboratory classes		_
Self-study	90 hours	144 hours
Number of hours per week for full-time students	4 hours	

### 1. Aim, competences and expected learning outcomes of the discipline

The **aim** of the educational discipline "Higher Mathematics" is to form students' personalities, develop their intelligence and abilities to logical and algorithmic thinking, master mathematical methods for solving managerial problems in the economic sphere.

As a result of studying the discipline, the student should acquire the following competencies:

## Integral competences (IC):

The ability to solve complex specialized tasks and practical problems characterized by complexity and uncertainty of conditions in the field of management or in the learning process, which involves the application of theories and methods of social and behavioral sciences.

#### General competences (GC):

GC 8. Skills in the use of information and communication technologies.

#### *Special (professional) competences (SC):*

- SC 10. Ability to evaluate the work performed, ensure its quality and motivate the staff of the organization.
- SC 12. Ability to analyze and structure the problems of the organization, to formulate to formulate reasonable solutions.

#### Expected Learning Outcomes (ELO):

ELO 6. To demonstrate skills in searching, collecting and analyzing information, calculating indicators to justify management decisions.

2. Programme and structure of the discipline

2. 110gramme and						er o	f hours					
Modules and topics	full-time					part-time						
wouldes and topics	total	including		total	including							
		1	p	-		s.st.		1	p	lab	ind.	s.st.
		lule 1. L		and ve	ctor al	lgeb	ra				1	
<b>Topic 1.</b> Determinants.	6	1	2			4						
Topic 2. Matrices.	10	1	4			8						
<b>Topic 3.</b> Systems of linear	16	2	6			12						
equations, their application												
in solving economic and												
management tasks.												
<b>Topic 4.</b> Linear economic	16	2	6			12						
models:												
• Leontiev model (balance												
analysis).												
<ul> <li>Model of equilibrium</li> </ul>												
prices.												
<ul> <li>Linear model of</li> </ul>												
equilibrium trade.												
Total for module 1	48	6	18		•	36	2	1				66
	Module	2. Diffe	erentia	l and i	ntegra	ıl ca	lculus					
<b>Topic 1</b> . Application of	6	1	2			4						
functions in economic												
theory.												
<b>Topic 2</b> . The limit of a	10	1	4			8						
function. Continuity of												
function.												
<b>Topic 3</b> . The derivative of	8	1	4			4						
a function. Differential												

function.									
<b>Topic 4</b> . Application of	10	1	4	8					
the derivative for the study									
of the function when									
solving problems of an									
economic and managerial									
nature.									
<b>Topic 5.</b> Definition of	14	1	6	10					
antiderivative and									
indefinite integral.									
<b>Topic 6</b> . The definite	12	1	5	9					
integral. Application of the									
definite integral to									
geometric and economic									
problems.									
<b>Topic 7.</b> Definition of DE	6	1	2	6					
of the 1st order.									
<b>Topic 8</b> . Linear DEs of the	6	1	2	5			_		
2nd order with constant									
coefficients.									
Total for module 2	<b>72</b>	9	27	54	72	2	1		<b>78</b>
Total hours	120	15	45	90	_	4	2		144

3. Topics of lectures

No.	Topic	Hours
1	Lecture 1: Determinants. Matrices.	2
2	<b>Lecture 2:</b> Systems of linear equations, their application in solving economic	2
	and managerial problems.	
3	Lecture 3: Linear economic models:	2
	-Leontief model (balance sheet analysis);	
	-Equilibrium price model;	
	-Linear model of equilibrium trade.	
4	<b>Lecture 4:</b> Application of functions in economic theory.	2
5	<b>Lecture 5:</b> Using the derivative to study a function in solving economic and	2
	managerial problems.	
6	<b>Lecture 6:</b> Definition of antiderivative and indefinite integral.	2
7	Lecture 7: The definite integral. Application of the definite integral to	2
	geometric and economic problems.	
8	Lecture 8: Definition of first order DEs. Linear DEs of the second order with	1
	constant coefficients.	
	Total hours	15

4. Topic of practical classes

No.	Topic	Hours
1	Topic 1. Determinants.	2
2	Topic 2. Matrices.	4
3	<b>Topic 3</b> . Systems of linear equations, their application in solving economic and management tasks.	6
4	<b>Topic 4.</b> Linear economic models.	6
5	<b>Topic 5</b> . Application of functions in economic theory.	2

6	<b>Topic 6</b> . The limit of a function. Continuity of function.	4
7	<b>Topic 7</b> . The derivative of a function. Differential function.	4
8	<b>Topic 8</b> . Application of the derivative for the study of the function when	4
	solving problems of an economic and managerial nature.	
9	<b>Topic 9.</b> Definition of antiderivative and indefinite integral.	6
10	<b>Topic 10</b> . The definite integral. Application of the definite integral to	5
	geometric and economic problems.	
11	<b>Topic 11.</b> Definition of DE of the 1st order.	2
12	<b>Topic 12</b> . Linear DEs of the 2nd order with constant coefficients.	2
	Total hours	45

5. Topics of self-study

No.	Topic	Hours
1	<b>Topic 1</b> . Determinants.	4
	Determinants of the nth order.	
2	Topic 2. Matrices.	8
	Rank of a matrix. Inverse matrix.	
3	<b>Topic 3</b> . Systems of linear equations, their application in solving economic	12
	and management tasks.	
	Gauss method. SLAE compatibility. Homogeneous SLAE	
4	<b>Topic 4.</b> Linear economic models.	12
	Leontiev's model of n-branches.	
5	<b>Topic 5</b> . Application of functions in economic theory.	4
	Graphs of functions.	
6	<b>Topic 6</b> . The limit of a function.	8
	Continuity of function.	
7	<b>Topic 7</b> . The derivative of a function. Differential function.	4
	Derivative of higher orders. Differential of a function.	
8	<b>Topic 8</b> . Application of the derivative for the study of the function when	8
	solving problems of an economic and managerial nature.	
9	<b>Topic 9.</b> Definition of antiderivative and indefinite integral. Integration	10
	methods.	
10	<b>Topic 10</b> . The definite integral.	9
	Application of the definite integral.	
11	<b>Topic 11.</b> Linear DE of the 1st order.	6
12	<b>Topic 12.</b> Linear DEs of the 2nd order with constant coefficients.	5
	Total hours	90

## 6. Methods of assessing expected learning outcomes:

- oral or written questioning;
- interview
- testing;
- defense of practical work;
- self-assessment.

### 7. Teaching methods:

- method of problem-based learning;
- method of practice-oriented learning;
- case method;
- project-based learning method;

- method of flipped classroom, blended learning;
- method of learning through research;
- method of educational discussions and debates;
- method of teamwork, brainstorming.

#### 8. Results assessment.

The student's knowledge is assessed by means of a 100-point scale converted into the national grades according to the "Exam and Credit Regulations at NULES of Ukraine" in force

8.1. Distribution of points by types of educational activities

8.1. Distribution	on of points by types of educational activ	Itics
Educational activity	Results	Assessment
Module	e 1. Linear and vector algebra	
Practice 1: Determinants.	ELO 6. To demonstrate skills in searching,	5
Practice 2: Matrices.	collecting and analyzing information,	5
Practice 3: Matrices.	calculating indicators to justify management	5
Practice 4: Systems of linear equations,	decisions.	10
their application in solving economic and	To know and be able to calculate	
managerial problems. Matrix matrix.	determinants of the 2nd and 3rd order.	
Practices 5-6. Systems of linear	To know the definition and properties of	10
equations, their application in solving	matrices.	
economic and managerial problems.	To apply matrices to solve problems.  To use the matrix method for solving SLAE	
Cramer's method. Gaussian method.	To use SLAR to solve economic and	
Practice 7: Systems of linear equations,	management problems.	10
their application in solving economic and	To identify the SLAE compatibility	
managerial problems. Compatibility of	To know and understand the Leontiev model	
SLAE.  Practice 8: Linear economic models.	(balance sheet analysis)	10
Leontiev model (balance sheet analysis)	To know and understand the equilibrium price	10
Practice 9: Linear economic models.	model.	5
Equilibrium price model		3
Module control work 1.		40
Total for module 1		100
	Differential and integral calculus	
Practice 10: Function.	ELO 6. To demonstrate skills in searching,	
	collecting and analyzing information,	-
Practice 11: The limit of a function.	calculating indicators to justify management	5
Practice 12: Continuity of a function.	decisions.	5
Practice 13: Derivative.	To know definition of a function, domain of	5
Practice 14: Derivative of a function.	definition.	5
Differential of a function.	To know ways of defining functions; inverse,	
Practices 15-16: Using the derivative to	complex, even, odd, periodic functions.	10
study a function in solving economic and	To know the basic theorems about bounds. To	
managerial problems.	apply the first and second remarkable limits.	
Practice 17: Definition of antiderivative	To understand breakpoints and their classification. To use local and global	5
and indefinite integral.	properties of functions	
Practices 18-19. Indefinite integral.	To know the table of derivatives. geometric,	5
Methods of integration	economic and mechanical meaning of a	
Practice 20: The definite integral.	derivative.	5
Practice 21: Defined integral.	To be able to find the derivatives of a	5
Practice 22: Application of the definite		5

integral.	complex, inverse, implicitly given function.			
Practice 23: Ordinary differential	To use logarithmic differentiation.	5		
equations.	To be able to investigate functions and build			
	their graphs. To analyze the indicators of the			
	enterprise.			
	To know the definition, properties, and table			
	of integrals.			
	To know the simplest methods of integration			
	To know the definition and properties of a			
	definite integral			
	To apply the definite integral to solve			
	geometric and economic problems			
	Using the definite integral to calculate the			
	average of economic functions, determine the			
	capital gains from a known investment.			
	To know the problem and Cauchy's theorem,			
	three types of PDEs. To know and understand			
	linear DPs of the second order of the first			
	order: with separable variables,			
	homogeneous, linear.			
Module control work 2.		40		
Total for module 2		100		
Class work	$(M1 + M2)/2*0,7 \le 70$			
Exam/credit	30			
Total for year	(Class work + exam) ≤ 100			

8.1. Scale for assessing student's knowledge

Student's rating, points	National grading (exam/credits)
90-100	excellent
74-89	good
60-73	satisfactory
0-59	unsatisfactory

8.2. Assessment policy

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Deadlines and exam	EXAMPLE: works that are submitted late without valid reasons will be assessed
	with a lower grade. Module tests may be retaken with the permission of the
retaking rules	lecturer if there are valid reasons (e.g. a sick leave).
Academic integrity EXAMPLE: cheating during tests and exams is prohibited (including using mo	
rules	devices). Term papers and essays must have correct references to the literature used
	EXAMPLE: Attendance is compulsory. For good reasons (e.g. illness, international
Attendance rules	internship), training can take place individually (online by the faculty dean's
	consent)

# 9. Teaching and learning aids:

- e-learning course of the discipline (https://elearn.nubip.edu.ua) MANDATORY;
- references to digital educational resources;
- textbooks, manuals, tutorials;

- guidelines for studying a discipline by full-time and part-time students;
- internship programmes of the discipline (if included in the curriculum).
- 1. E-learning course of the discipline "Higher Mathematics" on the educational portal of National University of Life and Environmental Sciences of Ukraine eLearn. URL: https://elearn.nubip.edu.ua/course/view.php?id=1284.
- 2. Artemchuk L.M. Lecture notes and their presentations in electronic form. URL: <a href="https://elearn.nubip.edu.ua/course/view.php?id=1284">https://elearn.nubip.edu.ua/course/view.php?id=1284</a>.
- 3. Artemchuk L.M. Methodical recommendations for practical classes and individual tasks in electronic form. URL: https://elearn.nubip.edu.ua/course/view.php?id=1284.
- 4. Batechko N.G., Pantalienko L.A., Shostak S.V., Tsypiy T.I., Ruzhylo M.Y. Higher Mathematics. Collection of tasks. Kyiv: NULES Publishing House, 2021. 352 pp.

#### 10.Recommended sources of information

- 1. Artemchuk L.M., Khaydurov V.V., Tsyupii T.I., Shcherbak T.M. Higher and Applied Mathematics: Textbook. Kyiv: NUBiP of Ukraine 2024. 307 p.
- 2. Yeremina T.O., Povarova O.A. Higher Mathematics. Elements of linear algebra and analytical geometry: a textbook. Igor Sikorsky Kyiv Polytechnic Institute; Kyiv: Igor Sikorsky Kyiv Polytechnic Institute, 2021. 115 pp. URL: <a href="https://ela.kpi.ua/handle/123456789/41267">https://ela.kpi.ua/handle/123456789/41267</a>
- 3. Pasichnyk YA Higher mathematics: a textbook. Ostroh: Publishing House of the National University of Ostroh Academy, 2021. 432 c
- 4. Panchenko N. G. Rezunenko M. E. Higher mathematics: a textbook. Part 1 Kharkiv: UkrDUZT, 2022. 232 pp. URL: http://lib.kart.edu.ua/handle/123456789/10149
- 5. Batechko N.G., Pantalienko L.A., Khaidurov V.V., Tsyupiy T.I., Shostak S.V. Mathematics textbook for students of preparatory courses. Kyiv: FOP Yamchynskyi O.V., 2020. 248 pp.
- 6. Meish Yu.A., Arnauta N.V. Higher Mathematics. Theory, examples, tasks for independent work. Part 1. Textbook. K.: OOO "TSK "KOMPRINT", 2023. 391p.
- 7. Meish Yu.A., Arnauta N.V. Higher Mathematics. Theory, examples, tasks for independent work. Part 2: textbook K.: OOO "TSK "KOMPRINT", 2024. 310 p.