To the order of

**Appendix 2** 2022 No.

### NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

Department of Higher and Applied Mathematics



Head of Department Batechko N.G.

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## WORKING PROGRAM OF EDUCATIONAL DISCIPLINE **HIGHER MATHEMATICS**

For the training of ES "Bachelor" specialists Educational and professional program: 073 "Management" Field of knowledge: 07 "Management and administration" Faculty of Agricultural Management Developers: Candidate of Pedagogy, Associate Professor Artemchuk L.M., Dr.Sc., Professor Shydlich A.L.

## 1. Description of the academic discipline <u>Higher mathematics</u>

Field of knowledge, direction	of training, specialty, edu	cational degree				
Educational degree	Back	nelor				
Branch of knowledge	07 "Management and administration"					
Specialty	073 "Management"					
Educational program	Management. Bachelor					
Characteristics	s of the academic disciplin	e				
Kind	Mandatory					
Total hours	120					
Number of credits ECTS		4				
Number of content modules		2				
Course project (work)		-				
Form of control	Ex	am				
Indicators of academic discipline	for full-time and part-time	e forms of education				
	Full-time form	Part-time form				
Year of preparation	Full-time form	Part-time form				
Year of preparation Semester	Full-time form 1 1	Part-time form 1 1				
	1	1				
Semester	<u> </u>	1 1				
SemesterLecture classesPractical, seminar classesLaboratory classes	1 1 15 hours	1 1 4 hours				
SemesterLecture classesPractical, seminar classesLaboratory classesIndividual work	1 1 15 hours	1 1 4 hours				
SemesterLecture classesPractical, seminar classesLaboratory classesIndividual workIndividual tasks	1 1 15 hours 45 hours -	1 1 4 hours 8 hours -				
SemesterLecture classesPractical, seminar classesLaboratory classesIndividual workIndividual tasksNumber of weekly hours	1 1 15 hours 45 hours -	1 1 4 hours 8 hours -				
SemesterLecture classesPractical, seminar classesLaboratory classesIndividual workIndividual tasksNumber of weekly hoursfor full-time education:	1 1 15 hours 45 hours - 60 hours -	1 1 4 hours 8 hours -				
SemesterLecture classesPractical, seminar classesLaboratory classesIndividual workIndividual tasksNumber of weekly hours	1 1 15 hours 45 hours -	1 1 4 hours 8 hours -				

## 2. The purpose and tasks of the educational discipline

The **goal** of the educational discipline "Higher Mathematics" is the formation of students' personalities, the development of their intelligence and abilities for logical and algorithmic thinking, assimilation of mathematical methods for solving managerial problems in the economic sphere.

The main tasks of studying the discipline "Higher Mathematics" are:

• mastering the basics of the mathematical apparatus necessary for solving theoretical and practical management problems in the economic sphere;

• developing skills in mathematical research of applied problems, namely, the ability to translate a specific economic problem into mathematical language with subsequent construction of its mathematical model;

• development of the ability to investigate constructed mathematical models of certain management processes;

As a result of studying the academic discipline, the student must master the following competencies:

## integral:

The ability to solve complex specialized tasks and practical problems, which are 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:

GC.3. Understanding and own understanding of the main worldview concepts and principles in education and professional activity.

GC.9. Ability to identify, formulate and solve problems.

professionals:

## professional:

## **Program learning outcomes:** *Knowledges:*

1. Basic provisions of higher mathematics.

2. The content of basic concepts from higher mathematics and their application to the construction of management models.

- 3. Basic forms and types of management, their division.
- 4. Features of the organization of recreational space.
- 5. Principles and methods of organization and service technology.

6. Technologies of development, promotion and sale of products.

7. Principles, processes and technology of organizing the work of managers (administrative-managerial, social-psychological, economic, technical-technological). 8. To know the peculiarities of the organization of activities in nature conservation areas, in the field of agriculture.

9. Peculiarities of enterprise management.

10. Methods and forms of marketing activity in management. *Skills:* 

1. To formulate the simplest applied problems and build mathematical models of real objects and processes occurring in them.

2. To develop rational methods of researching the created models, conduct their qualitative and quantitative research.

3. To develop models of inter-industry balance, analyze the factors used.

4. To develop an adequate mathematical model of an applied problem and find its solution using methods of mathematical analysis.

5. Arguably defend your views in solving professional tasks.

6. To make informed decisions and bear responsibility for the results of one's professional activity.

7. To demonstrate performance of professional tasks in standard and uncertain situations.

8. To present the obtained results as succinctly and clearly as possible and, based on them, develop practical recommendations regarding the choice of the optimal economic strategy for the development of a specific agro-industrial complex;

9. Independently master new mathematical methods and apply them to solving practical problems.

10. To show respect for individual and cultural diversity.

11. To show professional tolerance for identifying alternative principles.

12. To act in accordance with the principles of social responsibility and civic awareness.

13. To manage your studies with the aim of self-realization in the professional sphere.

## **3. Program of educational discipline Content module 1. Linear and vector algebra.**

### **Topic 1. Determinants.**

Determinant of the second order. Determinant of the third order. Basic properties of determinants. Layout of the determinant by row (or column) elements. The determinant of the  $n^{th}$  order.

### **Topic 2. Matrices.**

Linear operations on matrices. Elementary matrix transformations. Matrix multiplication. Inverse matrix. Matrix rank.

# Topic 3. Systems of linear equations, their application in solving economic and management tasks.

Basic concepts. Solving systems of linear equations by the matrix method. Solving systems of linear equations by Kramer's method. Solving systems of linear equations by the Gaussian method. Solvability of systems of linear equations. The Kronecker-Capelli theorem. Systems of linear homogeneous equations.

### **Topic 4. Linear economic models.**

Linear economic models:

- Leontiev model (balance analysis).
- Model of equilibrium prices.
- Linear model of equilibrium trade.

### Content module 2. Differential and integral calculus. Topic 5. Application of functions in economic theory.

Function: definition, domain of definition. Concept of function. Ways to define a function. Functions given implicitly. Inverse functions. Functions specified parametrically. The simplest properties of functions. Basic elementary functions, their properties and graphs. Inverse, composite, even, odd, periodic functions.

## **Topic 6. The limit of a function. Continuity of function.**

The limit of a function at a point. The limit of the function is at infinity. Infinitely large and infinitely small quantities, their properties. Basic theorems about limits. Types of uncertainties and methods of their disclosure. The first and second wonderful borders. Comparison of infinitesimal quantities. Unilateral borders. Argument and function increments. Continuity of function. Basic theorems about continuous functions. Breakpoints and their classification. Asymptotes of the function graph. Local and global properties of functions.

## **Topic 7. Derivative of functions. Differential function.**

Table of derivatives. Geometric, economic and mechanical content of the derivative. The derivative of a composite, inverse, implicitly given function. Logarithmic differentiation.

# Topic 8. The use of the derivative for the study of a function when solving problems of an economic and managerial nature.

Study of the function on monotonicity. Extrema of functions. The largest and smallest value of the function on the interval. The direction of the convexity and the inflection point of the graph of the function. Scheme of research of the function and construction of its graph. Equilibrium price. Elasticity of supply and demand. The relationship of elasticity with income. Optimal price, marginal costs, optimal volume of production.

### **Topic 9. Indefinite integral.**

Concept of antiderivative and indefinite integral. Properties of the indefinite integral. Table of basic integrals. Basic methods of integration. Integration of fractional and rational functions. Integration of expressions containing trigonometric functions. Integration of some irrational functions. Cauchy's theorem. The concept of integrals that "do not take".

# Topic 10. The definite integral. Application of the definite integral to geometric and economic problems.

Problems that lead to the concept of a definite integral. Definition of the definite integral. Conditions for the existence of a definite integral. Properties of the definite integral. Evaluation of the definite integral. Evaluation theorems. Theorem about the mean value of a function. A definite integral with a variable upper bound. Newton-Leibniz formula. Methods of calculating definite integrals. Application in dynamic processes. Total production costs. Coefficient of uneven distribution of income tax. Types of positioning.

Titles of content					Ν	umber	of hour	:s				
modules and topics	Full-time form					Part-time form						
modules and topics	Total		in	cludir	ng		Total		ir	ncludir	ıg	
		Lec	Р	Lab	Ι	I.w.		Lec	Р	Lab	Ι	I.w.
1	2	3	4	5	6	7	8	9	10	11	12	13
Content module 1. Linear and vector algebra.												
Topic 1. Determinants.	9	1	2			5	9		1			8
<b>Topic 2</b> . Matrices.	9	1	4			5	9	1				8
<b>Topic 3</b> . Systems of linear equations, their application in solving economic and management tasks.	9	2	4			5	9					9
<b>Topic 4.</b> Linear economic models	13	42	4			5	13	1	1			11
Total according to content module 1	40	6	14			20	40	2	2			36
Content module 2. Differential and integral calculus.												
<b>Topic 1</b> . Application of functions in economic	4	1	1			2	-	-	-	-	-	4

4. The structure of the academic discipline

theory.										
<b>Topic 2</b> . The limit of a function. Continuity of function.	12	3	3	6	-	-	2	-	-	10-
<b>Topic 3</b> . The derivative of a function. Differential function.	8	2	2	4	-	1	1	-	-	6
<b>Topic 4.</b> Application of the derivative for the study of the function when solving problems of an economic and managerial nature.	8	2	2	4	-	-	1	-	-	7
<b>Topic 5</b> . Definition of antiderivative and indefinite integral.	16	2	4	8						16
<b>Topic 6</b> . The definite integral. Application of the definite integral to geometric and economic problems.	16	4	4	8			2			12
<b>Topic 7</b> . Definition of DE of the 1st order.	8	2	2	4						8
<b>Topic 8</b> . Linear DEs of the 2nd order with constant coefficients.	8	2	2	4		1				7
Total according to content module 2	80	9	31	40	80	2	6			72
Total	120	15	45	60	-	4	8	-	-	108

## 5. Topics of practical (seminar) classes

No.	Topic name	Number of
		hours
1	Topic 1. Determinants.	2
2	Topic 2. Matrices.	4
3	<b>Topic 3</b> . Systems of linear equations, their application in solving	2
	economic and management tasks.	
4	Topic 4. Linear economic models.	4
5	<b>Topic 5</b> . Application of functions in economic theory.	1
6	<b>Topic 6</b> . The limit of a function. Continuity of function.	3
7	<b>Topic 7</b> . The derivative of a function. Differential function.	2
8	<b>Topic 8</b> . Application of the derivative for the study of the function	6
	when solving problems of an economic and managerial nature.	
9	<b>Topic 9</b> . Definition of antiderivative and indefinite integral.	4
10	<b>Topic 10</b> . The definite integral. Application of the definite integral to	4
	geometric and economic problems.	
11	<b>Topic 11</b> . Definition of DE of the 1st order.	4
12	<b>Topic 12</b> . Linear DEs of the 2nd order with constant coefficients.	4

### 6. Independent work of the student

	0. Independent work of the student	Number	r of hours
No.	Types of independent work	Full-time form	Part-time form
1	2	3	4
	Content module 1. Linear and vector algebra.		
	Studying lecture material:	4	_
	<b>Topic 1</b> . Determinants.		
	<b>Independent processing of lecture questions:</b> Determinants of the nth order.		
1	Processing of mandatory and additional literature on the topic.		
	<b>Practical lesson 1.</b> Preparation of the theoretical part of the practical lesson.		
	Homework. Preparation of a report on the topic of a practical lesson. Solving		
	problems.		
	Studying lecture material:	4	-
	Topic 2. Matrices.		
2	Independent processing of lecture questions: Rank of a matrix.		
2	<b>Practical lesson 2.</b> Preparation of the theoretical part of the practical lesson.		
	Homework. Preparation of a report on the topic of a practical lesson. Solving		
	problems.		
	Studying lecture material:	4	-
	Topic 3. Systems of linear equations, their application in solving economic and		
	management tasks.		
	Independent processing of lecture questions:		
3	Gauss method. SLAE compatibility. Homogeneous SLAE		
	<b>Practical lesson 3.</b> Preparation of the theoretical part of the practical lesson. Study		
	of lecture texts.		
	<b>Homework.</b> Preparation of an essay on the topic of a practical lesson. Solving		
	tasks. Processing of mandatory and additional literature on the topic. Study of lecture texts.		
	Studying lecture material:	8	
	<b>Topic 4.</b> Linear economic models.	0	-
	Independent processing of lecture questions:		
4	Leontiev's model of n-branches.		
	<b>Practical lesson 4.</b> Preparation of the theoretical part of the practical lesson.		
	<b>Homework.</b> Preparation of a report on the topic of a practical lesson. Processing		
	of mandatory and additional literature on the topic.		
	Preparation for modular control work		
	Content module 2. Differential and integral calculus.		
		2	
	Studying lecture material:	2	-
	<b>Topic 5</b> . Application of functions in economic theory.		
5	<b>Independent processing of lecture questions:</b> Graphs of functions. <b>Practical lesson 5.</b> Preparation of the theoretical part of the practical lesson.		
	<b>Homework.</b> Processing of mandatory and additional literature on the topic.		
	Solving tasks.		
	Studying lecture material:	6	_
6	<b>Topic 6</b> . The limit of a function.	U	
	<b>Independent processing of lecture questions:</b> Continuity of function.		
	Studying lecture material:	4	-
7	<b>Topic 7</b> . The derivative of a function. Differential function.	-	
7	Independent processing of lecture questions: Derivative of higher orders.		
	Differential function.		

	<b>Practical lesson 7.</b> Preparation of the theoretical part of the practical lesson.		
	<b>Homework.</b> Preparation of an essay on the topic of a practical lesson. Processing		
	of mandatory and additional literature on the topic. Studying the table of		
	derivatives. Solving tasks.	4	
	Studying lecture material: Topic 8. Application of the derivative for the study of the function when solving	4	-
	problems of an economic and managerial nature.		
	<b>Independent processing of lecture questions:</b> A complete study of the function.		
	<b>Practical lesson 8.</b> Preparation of the theoretical part of the practical lesson.		
_	Homework. Solving tasks.		
,	Studying lecture material:	8	_
	<b>Topic 9.</b> Definition of antiderivative and indefinite integral.		
	Independent processing of lecture questions: Integration methods. Processing of		
	mandatory and additional literature on the topic.		
_	Practical lesson 9. Preparation of the theoretical part of the practical lesson.		
	Homework. Preparation of a presentation on the topic of a practical lesson.		
	Solving tasks.		
	Studying lecture material:	8	-
	<b>Topic 10</b> . The definite integral. Application of the definite integral to geometric		
	and economic problems.		
	<b>Independent processing of lecture questions:</b> Processing of mandatory and additional literature on the topic.		
-	Practical lesson 10. Preparation of the theoretical part of the practical lesson.		
	<b>Homework.</b> Preparation of a presentation on the topic of a practical lesson. Solving tasks.		
	Studying lecture material:	4	_
	<b>Topic 11</b> . Definition of DE of the 1st order.		
	Independent processing of lecture questions: Processing of mandatory and		
	additional literature on the topic.		
-	<b>Practical lesson 11.</b> Preparation of the theoretical part of the practical lesson.		
	Homework. Solving tasks.		
	Studying lecture material:	4	-
	<b>Topic 12.</b> Linear DEs of the 2nd order with constant coefficients.		
	Independent processing of lecture questions: Processing of mandatory and		
	additional literature on the topic. <b>Practical lesson 12.</b> Preparation of the theoretical part of the practical lesson.		
_	Homework. Solving tasks.		
	-		
	Preparation for modular control work		
5	Preparation for the examination		
	Total	60	

### 7. Tasks for individual work of students.

I. During the learning of the discipline, students perform individual works on the following topics:

- 1. Application of linear algebra in management.
- 2. Study of the function
- 3. Integral

II. Each student receives a set of test tasks in a variant, a sample is given.

### Content module 1. Elements of linear algebra in Management

1. Обчислити визначник третього порядку / Find the determinant of the third order							
	А	$= \begin{vmatrix} 1 & 2 \\ 0 & 1 \\ 5 & 0 \end{vmatrix}$	0 3 -1				
5 4	0		2	27	29		

2. Розв'язати систему лінійних рівнянь методом Крамера / Solve the system of linear equations by the Cramer method  $\begin{cases} 3x - 5y = 13; \\ 2x + 7y = 81. \end{cases}$ 

$\Delta = 31, \Delta_x = 496,  \Delta = 21, \Delta_x = 496,  \Delta = 31, \Delta_x = 0,  \Delta = 5, \Delta_x = 25,  \Delta = -1, \Delta_x = -1, \Delta_x = 0$	$A_{x} = 9,$
$\Delta_y = 217;$ $\Delta_y = 217;$ $\Delta_y = 217;$ $\Delta_y = 35;$ $\Delta_y = 5;$	
x = 16; y = 7 $x = 16; y = 7$ $x = 0; y = 7$ $x = 16; y = 7$ $x = -9; y = 7$	y = -5

3. Знайти обернену матрицю для матриці A, якщо / Fin	d the inverse matrix for the matrix A, if
$A = \begin{pmatrix} 2 & 2 & 3 \\ 1 & -1 & 0 \\ -1 & 2 & 1 \end{pmatrix}.$	
$ \begin{pmatrix} 2 & 2 & 3 \\ 1 & -1 & 0 \\ -1 & 2 & 1 \end{pmatrix}  \begin{pmatrix} 1 & -4 & -3 \\ 1 & -5 & -3 \\ -1 & 6 & 4 \end{pmatrix} \begin{pmatrix} 2 & 2 & 3 \\ 1 & 1 & 0 \\ 1 & 2 & 1 \end{pmatrix} $	$ \begin{pmatrix} 1 & 0 & 0 \\ 1 & -1 & 0 \\ -1 & 2 & 1 \end{pmatrix}  \begin{pmatrix} 1 & 2 & 3 \\ 1 & 2 & 0 \\ 1 & 2 & 1 \end{pmatrix} $
Γ	

4. Знайти матрицю $A^2$ , якщо / Find the matrix	trix $A^2$ , if $A = \begin{pmatrix} 2 \\ -1 \\ 1 \end{pmatrix}$	$\begin{pmatrix} 3 & 1 \\ 1 & 0 \\ 2 & -1 \end{pmatrix}$ .		
$ \begin{pmatrix} 2 & 11 & 1 \\ -3 & -2 & -1 \\ -1 & 3 & 2 \end{pmatrix} \begin{vmatrix} 2 & 3 & 1 \\ -1 & 1 & 0 \\ 1 & 2 & -1 \end{pmatrix} \begin{vmatrix} 2 \\ -1 \\ 1 \end{vmatrix} \begin{pmatrix} 2 \\ 1 \\ 1 \end{vmatrix} $	$ \begin{array}{ccc} 2 & 3 \\ 1 & 0 \\ 2 & 1 \end{array} \qquad \left(\begin{array}{c} 2 \\ -3 \\ 1 \end{array}\right) $	$ \begin{array}{ccc} 11 & 1 \\ 2 & 1 \\ 3 & -2 \end{array} $	$\begin{pmatrix} 2 & 11 & 1 \\ -3 & 2 & 1 \\ -1 & 3 & 2 \end{pmatrix}$	

5. Розв'язати систему лінійних рівнянь методом Гаусса / Solve the system of linear equations by the Gauss method  $\begin{cases} 2x - y + z = 5; \\ 3x + 4y - 2z = -3; \\ x - 3y + z = 4. \end{cases}$ x = 1; y = 2; x = 1; y = 2; x = 1; y = 1; x = 1; y = -2; x = 1; y = 0;z = 3 z = 0 z = 1 z = 3

6. Матриця  $A^{-1}$  називається оберненою до матриці A, якщо / The matrix  $A^{-1}$  is called the inverse matrix of the matrix A, if

$A \times A^{-1} = E,$	$A \times A^{-1} = E,$	$A^{-1} \times A = E,$	$A^{-1} + A = E,$	$A^{-1} \times A = E,$
<i>Е</i> – одинична	$A^{-1} \times A = E,$	<i>Е –</i> квадратна	<i>E</i> – одинична	$A^{-1} + A = E,$
матриця / identity matrix	E – одинична матри- ця / identity matrix	матриця / square matrix	матриця / identity matrix	E – одинична матри- ця / identity matrix

7. Розв'язати систему лінійних рівнянь методом оберненої матриці / Solve the system of linear				
		(2x - y + z)	; = 5;	
equations using the	inverse matrix meth	$d \left\{ 3x + 4y - 2z \right\}$	z = -3;	
equations using the		(x-3y+z)	z = 4.	
		x = 1; y = 1; z = 0		x=1; y=0;
z = 3	z = 3	z = 0	z = 1	z = 3

## Content module 2. Differential and integral calculus.

8. Знайти область визначення фу	/нкції /	Find the domain of a function $y = \frac{1}{x}$	$\frac{3x}{x^2-4x}$
$(-\infty, 0) \cup (0,4) \cup (4, +\infty);$	[0;- 4];	$(-\infty,0)\cap(0,4)\cap(4,+\infty);$	Інша відповідь. / Another answer.

9. Знайти границю	послідовно	cti / Find the limit of the sequence: $\lim_{n \to \infty}$	$\frac{2n^2-3n-3}{2n-3n^2}$ .
1;	2	1	Інша відповідь /
	$-\frac{1}{3};$	- <u>-</u> ;	Another answer.

10. Знайти границю функції / Find the limit of the function: $\lim_{x\to 3} \frac{x^2-2x-3}{x^2-9}$ .					
1;	2	1	Інша відповідь /		
	$\frac{-}{3};$	$-\frac{1}{3};$	Another answer.		

11. Знайти похідну функції / Find the derivative of a function: $y = (2x^3 - 3)^2$ .					
$y' = 12 x^2 (2x^3 - 3)$	$y' = 6x^2(2x^3 - 3);$	$y' = 4x^3 - 6$	Інша відповідь /		
;		;	Another answer.		

12. Знайти похідну неявно заданої функції / Find the derivative of the implicitly given function:  $x + \ln y + y = 0.$  $y' = -(1 + \frac{1}{y});$  y' = -2y;  $y' = -\frac{y}{y+1};$  Інша відповідь / Another answer.

13. Знайти похідну показниково-степеневої функції / Find the derivative of exponential-power function:  $y = (\sin x)^x$ .

$y' = (\sin x)^{x-1} \cdot x;$	$y' = (\sin x)^{x-1} \cdot \ln (\sin x)^{$	$n_x x' = (\sin x)^x$	Інша відповідь / Another answer.
	,	3	

14. Знайти інтеграл / Find the integral: $\int (4x^3 - sinx) dx$ .					
$\frac{x^4}{x^4} - \cos x + C$	$x^4 + cosx + C;$	$x^4 + cosx + C;$	Інша відповідь /		
4	$\frac{1}{4} - \cos x + C;$ A result of the answer.				

15. Визначений інтеграл $\int_0^2 (3x^2 - 1) dx$ дорівнює: / The defined integral $\int_0^1 (3x^2 - 1) dx$ is equal to					
1;	4;	6;	Інша відповідь / Another answer.		

#### 8. Methods of training

To learn the material, the following types of classes are provided: lectures with dialogue elements, practical (seminar), individual work, group work. In order to consolidate the material, the work of students on individual tasks, independent work of students with educational and special literature, preparation of reports and essays is expected.

### 9. Forms of control

The program provides for constant monitoring of students' knowledge during practical classes, surveys, their performance of complex control tasks, the use of a modular rating system of learning and knowledge assessment, and passing an exam) after studying the course of the discipline.

### 10. Distribution of points received by students

Distribution of points by individual elements of the content modules and methods of current control of the success of students' academic work (form of final control - exam)

No.		Number	of points	Current monitoring or academic wor	
	Elements of the content module	minimal	maximal	control methods	week of the semester
	-	Content	t module 1.		
1.	Lecture course (4 lecture topics)	30	40	written module work	1-5
	Practical lesson 1. Determinants	6	10	<b>Control work</b> Determinant of the order IV	1
	Practical lesson 2. Matrices.	6	10	<b>Control work</b> Matrix multiplication	2
	Practical lesson 3. Systems of linear equations, their application in solving economic and management tasks.	6	10	<b>Control work</b> Inverse matrix	3
	Practical lesson 45 Leontiev's model. Study of consumer behavior	12	30	Application of elements of linear algebra for solving economic problems.	4-5
	Total points for the content module	60	100	•	
	(	Content mo	odule 2.	1	1
2.	Lecture course (8 lecture topics)	15	30	written module work	6-15
	Practical lesson 6. Application of functions in economic theory.	1	3	discussions, presentations	6

Practical lesson 7.	4	7	Control work	7
The derivative of a function				
Differential function.				
Practical lesson 8.	5	10	Control work	8
Limit of a function. Continuity	7			
of function. Practical lesson 9.	10	10	IW Application of	9
Application of the derivative	-	10	<b>I.W.</b> Application of the derivative	7
for the study of a function				
when solving problems of an				
economic and managerial				
nature.				
Practical lesson 10.	5	10	Control work	10-11
Definition of the antiderivative			Integral	
and the indefinite integral.				
Practical lesson 11.	20	20		12-13
Definite integral. Application			I.W. Integral	
of the definite integral to				
geometric and economic				
problems Practical lesson 12.	2	5	discussions,	14
Definition of DE of the 1st		5	presentations	14
order.			presentations	
Practical lesson 13.	2	5	discussions,	15
Linear DEs of the 2nd order	r		presentations	
with constant coefficients				
Total points for the content module	60	100		
Rating of the student in the academic discipline	2	70		
Examination	10	30		
Total number of points	60	100		

Current Content module 1	Content module 2	Academic work rating R <sub>AW</sub>	Rating from additional work R <sub>ADW</sub>	Penalty rating R <sub>PR</sub>	Final certification (exam or test)	Total points
0-100	0-100	0-70	0-20	0-5	0-30	0-100

**Notes.** 1. In accordance with the "Regulations on the credit-module system of education at NULES of Ukraine", approved by the Rector of the university on 27.02.2019, the rating of a student on the academic work  $R_{AW}$  in relation to the study of a certain discipline is determined by the formula

$$0,7 \cdot (\mathbf{R}^{(1)}_{CM} \cdot \mathbf{N}^{(1)}_{CM} + ... + \mathbf{R}^{(n)}_{CM} \cdot \mathbf{N}^{(n)}_{CM})$$
$$\mathbf{R}_{AW} = ------+ \mathbf{R}_{ADW} - \mathbf{R}_{PR},$$

where  $\mathbf{R}^{(1)}_{CM}$ , ...,  $\mathbf{R}^{(n)}_{CM}$  are ratings of content modules on a 100-point scale; **n** is a number of content moduli;  $\mathbf{N}^{(1)}_{CM}$ , ...,  $\mathbf{N}^{(n)}_{CM}$  are the numbers of ECTS credits, transferred by the working initial plan for the secondary module;  $\mathbf{N}_{D} = \mathbf{N}^{(1)}_{CM} + ... + \mathbf{N}^{(n)}_{CM}$  is a number of ECTS credits transferred to a working initial plan for discipline in a full-time semester;  $\mathbf{R}_{ADW}$  is rating for supplementary work;  $\mathbf{R}_{PR}$  is the penalty rating.

The given formula can be simplified if we take  $\mathbf{R}^{(1)}_{CM} = \ldots = \mathbf{R}^{(n)}_{CM}$ . Then it will look like

The **rating from additional work R**<sub>ADW</sub> is added to  $\mathbf{R}_{AW}$  and cannot exceed 20 points. It is determined by the lecturer and given to students by the decision of the department for performing works that are not provided for in the curriculum, but contribute to increasing the level of students' knowledge of the discipline.

The **penalty rating**  $\mathbf{R}_{PR}$  does not exceed 5 points and is subtracted from  $\mathbf{R}_{AW}$ . It is determined by the lecturer and introduced by the decision of the department for students who learned the material of the content module late, did not follow the work schedule, missed classes, etc.

2. In accordance with the mentioned Regulation, **the preparation and defense of the course project (thesis)** is evaluated on a 100-point scale and is further translated into evaluations on the national scale and the ECTS scale.

Evaluation scale: national and EC15				
National assessment	Rating of a higher education			
	applicant, points			
Excellent	90-100			
Good	74-89			
Satisfactorily	60-73			
Unsatisfactorily	0-59			

**Evaluation scale: national and ECTS** 

### **11. FINAL QUESTIONS**

1. Determinants of small orders, their geometric interpretation and connection with systems of linear equations. 2. Properties of determinants. Algebraic complements and minors. 3. Layout of the determinant by row or column elements. 4. Matrices. Basic definitions. Operations on matrices. Inverse matrix. 5. Systems of linear equations. Basic definitions. 6. Solving systems of linear equations using Kramer's formulas. 7. Matrix notation of the system of linear equations and its solution. 8. Rank of the matrix, calculation methods. 9. Solving systems of linear equations by the Gaussian method. 10. Set of real numbers. Sets on the number line. 11. Numerical sequences. The limit of a numerical sequence. 12. Properties of convergent sequences. 13. Concept of function. Ways of assigning functions. 14. Classification of elementary functions. 15. The limit of a function at a point. 16. The limit of a function at infinity. Properties of functions that have a limit. 17. Infinitesimal functions and their properties. 18. Basic theorems about the limits of functions. The first important border. 19. Comparison of infinitesimal functions. Equivalent infinitely small. Their application in the calculation of boundaries. 20. Continuity of a function. Continuity of basic elementary functions. 21. Infinitely large functions and their properties. The connection between infinitely large and infinitely small functions. 22. Properties of functions continuous at a point. Continuity of sum, product and quotient. Limit and continuity of a complex function. 23. Unilateral borders. Unilateral continuity. Breakpoints and their classification. 24. Properties of functions continuous on a segment: limitation, existence of the largest and smallest values, existence of intermediate values. 25. Definition of derivative function. Mechanical and geometric content of the derivative. 26. Derived sums, products and shares. 27. The derivative of a composite function. Differentiation of the inverse function. 28. Derivatives and differentials of higher orders. 29. Theorems of Fermat and Rolle. Lagrange's and Cauchy's theorems and their use. 30. Lopital's rule. 31. Conditions of growth and decline of the function. Extreme points. 32. Necessary conditions for extremum. Sufficient signs of the existence of an extremum. Finding the largest and smallest value of a function on a segment. 33. Study of functions at extremum using derivatives of higher order. Research of convexity and concavity functions. Inflection points. 34. Asymptotes of curves. The general scheme of constructing graphs of functions. 35. Antiderivative. The indefinite integral, its properties. Table of basic integration formulas. 36. Direct integration. Integration by parts and substitution. 37. The definite integral and its properties.

### 12. Methodological support

- Legeza V.P., Martynenko M.A., Ivanova Yu.I. Higher mathematics. Textbook for university students, Part I. K.: "The Fourth Wave", 2012. – 368 p.
- 2. Legeza V.P., Martynenko M.A., Ivanova Yu.I. Higher mathematics. Textbook for university students, Part II. K.: "The Fourth Wave", 2014. 368 p.

### 13. Recommended literature

### Legislative and regulatory documents:

- 1. Law of Ukraine "On Advertising" (official text as of November 6, 2012) / Verkhovna Rada of Ukraine. K. Access to the law: http://zakon.rada.gov.ua/.
- Law of Ukraine "On Protection of Consumer Rights" (official text: as of October 16, 2012) / Verkhovna Rada of Ukraine. - K.: Pravo Publishing House, 2013. – 48 p.

#### **Basic literature:**

- 1. Dubovik V.P., Yurik I.I. Higher mathematics. K.: Higher school. 2004. 647p.
- Legeza V.P., Martynenko M.A., Ivanova Yu.I. Higher mathematics. Textbook for university students, Part I. K.: "The Fourth Wave", 2012. – 368 p.
- Legeza V.P., Martynenko M.A., Ivanova Yu.I. Higher mathematics. Textbook for university students, Part II. K.: "The Fourth Wave", 2014. – 368 p.
- Legeza V.P., Martynenko M.A., Ivanova Yu.I. Higher mathematics. Study guide for university students. K.: "The Fourth Wave", 2011. – 664 p.
- 5. Legeza V.P., Ivanova Y.I. Higher mathematics. Elements of linear and vector algebra. Synopsis of lectures. K.: NULES, 2014. 51 p.

- Legeza V.P., Ivanova Yu.I. Higher mathematics. Elements of analytical geometry. Synopsis of lectures. – K.: NULES, 2014. – 42 p.
- 7. Legeza V.P., Ivanova Y.I. Higher mathematics. Introduction to mathematical analysis. Synopsis of lectures. K.: NULES, 2014. 48 p.
- 8. Legeza V.P., Ivanova Y.I. Higher mathematics. Differential calculus of functions of one variable. Synopsis of lectures. K.: NULES, 2014. 64 p.
- Legeza V.P., Ivanova Y.I. Higher mathematics. Integral calculus of functions of one variable. Synopsis of lectures. – K.: NULES, 2014. – 75 p.
- 10.Sulima I.M., Kovtun I.I., Radchyk I.A. Higher mathematics, part 1. Elements of linear and vector algebra. Analytical geometry. K.: NAU, 2003. 216 p.
- 11.Sulima I.M., Kovtun I.I., Yakovenko V.M. Higher mathematics, Part 2. Introduction to mathematical analysis. Differential and integral calculus of functions of one variable. – K.: NAU, 2003. – 297 p.
- 12.Sulima I.M., Kovtun I.I., Batechko N.G., Nikitina I.A., Yakovenko V.M. Higher mathematics. Collection of problems. K.: NAU, 2003, 218 p.

### Auxiliary literature:

- Borysyuk M.M. Methodical recommendations and individual tasks "Definitions. Matrices. Systems". – K.: NAU, 2004. – 73 p.
- Borysyuk M.M., Skorokhod T.A. derivative Application of the derivative. Educational and methodical guide for students of NNI business of NAU. – K.: NAU, 2004 – 87 p.
- Sulima I.M., Kovtun I.I., Yakovenko V.M., Vechoryk A.M., Ruzhilo M.Ya. Educational and methodological guide for studying the discipline "Higher Mathematics". Section "Rows". – K.: NAU, 2003. – 77 p.
- Borysyuk M.M. Ordinary differential equations. Educational and methodical guide for students of NNI business of NAU. – K.: NAU, 2004. – 39 p.
- Sulima I.M., Kovtun I.I., Skorokhod T.A., Ovchar R.F., Osypova T.Yu. Educational and methodological guide for studying the discipline. Section "Differential equations". – K.: NAU, 2003. – 64 p.
- Kovtun I.I., Nikitina I.A. Application of differential calculus of functions of one variable. – K.: NAU, 1999. – 26 p.
- Borysyuk M.M., Dyshleva N.O., Nikitina I.A. Indefinite integral. Individual tasks for students of engineering faculties. – K.: NAU, 1998. – 30 p.
- Sulima I.M., Kovtun I.I. TR. Application of the definite integral. K.: NAU, 1998. – 28 p.

## CONTENT

- 1. Description of the academic discipline.
- 2. The purpose and tasks of the educational discipline.
- 3. Program of academic discipline.
- 4. The structure of the academic discipline.
- 5. Topics of practical classes.
- 6. Independent work of the student.
- 7. Individual tasks.
- 8. Teaching methods.
- 9. Forms of control.
- 10.Distribution of points.
- 11. Final questions.
- 12.Methodological support.
- 13.Recommended references.