

Syllabus of the educational discipline

«Higher Mathematics»

Specialty	073 Management		
Educational program	073.030 Logistics		
Level of education	The first (Bachelor) level of higher education		
Discipline status	Mandatory		
Teaching language	English		
Course / semester	1 st course, 1 st semester		
Number of credits ECTS	5		
Distribution by types of trainings	Lectures – 24 hours.		
and hours of study	Practical studies (seminars) – 12 hours.		
	Laboratory studies – 12 hours.		
	Independent training – 102 hours.		
Form of final assessment	Exam		
Department	Department of higher mathematics, economical and		
	mathematical methods, Simon Kuznets KNUE, room 329		
	$(main\ building),\ +38(057)702-04-05\ (or\ 3-33),$		
	E-mail: <u>kafmath@hneu.edu.ua</u> , http://www.vm.hneu.edu.ua/		
Teacher (-s)	MisiuraIevgeniiaIuriivna, PhD, associate professor		
	LebedevStepanSergovych,assistent		
Teacher's contacts	misuraeu@gmail.com,Stepan.Lebedev@hneu.net		
Days of the classes	Monday, Tuesday, Wednesday, Thursday, Friday		
Consultations	Distance, according to the schedule		
T	he nurnose of the discipline is		

The purpose of the discipline is

forming future specialists' basic mathematical knowledge for solving theoretical and practical problems in professional activity of a competent specialist in any sphere of his activity, skills in analytical thinking and skills in using mathematical knowledge for formation of real processes and developments, and for solving economic problems.

Prerequisites for learning

Assimilation of the material ofschool disciplines "Algebra" and "Geometry"

Content of the educational discipline

Content module 1. Linear algebra and analytical geometry

Theme 1.The elements of the theory of matrices and determinants

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

Theme 3. The elements of vector algebra

Theme 4. Elements of analytical geometry

Content module 2. The elements of mathematical analysis

Theme 5. The limit of a function and continuity

Theme 6. Differential calculus of the function of one variable

Theme 7. Analysis of the function of several variables

Theme 8. The indefinite integral

Theme 9. The definite integral and its application

Theme 10. Differential equations

Theme 11. Series

Material and technical support (software) of the discipline Software MatLab, Octave

Course page on the Moodle platform (personal	Syllabus (working program), working plan (technological card),		
training system)	recommended literature, journal of students' attendance,		
	materials of lectures (notes and presentations), questions to		
	independent work, guidelines to conducting practical and		
	laboratory studies, tasks for independent work, tests for checking		
	students' knowledge, example of an examination paper and a		
	criteria of an assessment of examination work.		



https://pns.hneu.edu.ua/course/

Recommended literature

1. Вища математика : базовий підручник для вузів / під ред. В. С. Пономаренка. – Харків : Фоліо, 2014. – 669 с. 2.Вища математика: математичний аналіз, лінійна алгебра, аналітична геометрія [електронний ресурс]: підручник / [авт. кол. : Пономаренко В. С., Малярець Л. М., Афанасьєва Л. М. та ін. ; за ред. В. С. Пономаренка]. – Мультимедійне інтерактивне електрон. вид. комбінованого використ. (412 Mб). – X.: XHEУ ім. С. Кузнеця, 2015. – Назва з тит. екрана. – ISBN 978-966-676-568-3.3. Guidelines for practical tasks in analytic geometry of the academic discipline "Higher and Applied Mathematics" for foreign and English-learning full-time students of the preparatory direction "Management" / compiled by Ie. Iu. Misiura. – Kh. : Publishing House of KhNUE, 2011. – 76 p. (English, Ukrainian) 4. Methodical recommendations for the conduct of the practical studies in the academic discipline "Higher mathematics" for foreign and English-learning students of the preparatory direction "Management" of the full-time education / complied by Ie. Iu. Misiura. - Kh.: Publishing HouseofKhNUE, 2010. - 44 p. (English, Ukrainian). 5. Математика для економістів: практ. посіб. до розв'язання задач економічних досліджень в MatLab / Л. М. Малярець, Є. В. Резнік, О. Г. Тижненко. – Х. : Вид. ХНЕУ, 2008. – 212 с.

Assessment system of learning outcomes

Current control is carried out on a cumulative 100-point system (the maximum is 60 points; the minimum that allows a student to take the exam is 35); final control is conducted in the form of an exam according to the schedule of the educational process (maximum is 40 points, minimum is 25 points). More detailed information on assessment is given in the technological card of the discipline.

Accumulation of rating points in the discipline (example) Types of training Max points Homework Competence oriented tasks 12 Written tests 18 7 Independent creative task Colloquiums 14 Exam **40** Max points 100

Transference of Simon Kuznets KHNUE Characteristics of Students' Progress into the System of the ECTS Scale

Total score on a 100-point scale ECTS assessment scale	Assessment on the national scale		
	for exam, differentiated test, course project (work), practice, training	for pass	
90 – 100	A	excellent	
82 – 89	В	good pa satisfactory	
74 – 81	С		pass
64 – 73	D		
60 – 63	Е		
35 – 59	FX	unsatisfactory	not pass
1 - 34	F		

Discipline policies

Policy of academic integrity (according to the Law of Ukraine "On Education") - "Teaching discipline is based on the principles of academic integrity - a set of ethical principles and statutory rules that should guide participants in the educational process during training, teaching and conducting scientific (creative) activities to ensure confidence in learning outcomes and / or scientific (creative) achievements. Violations of academic integrity are: academic plagiarism, self-plagiarism, fabrication, falsification, write-off, deception, bribery, biased evaluation. For violation of academic integrity, students may be held subject to the following academic liability: re-assessment (test, exam, test, etc.); re-passing the relevant educational component of the educational program. Write-off during control (modular) works is forbidden (including with use of mobile devices). https://www.hneu.edu.ua/akademichna-dobrochesnist/

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Syllabus (working plan)of the educational discipline