

### Syllabus of the educational discipline *«Discrete Mathematics»*

Specialty	121 Software engineering		
Educational program	Software engineering		
Level of education	First ( bachelor)		
Discipline status	Mandatory		
Teaching language	English		
Course / semester	1 course, second and third semesters		
Number of credits ECTS	4		
Distribution by types of trainings	Lectures – 24 hours		
and hours of study	Practical studies (seminars) – 12 hours		
-	Laboratory studies – 12 hours		
	Independent training – 72 hours		
Form of final assessment	Grading		
Department	Department of Higher Mathematics and Economics and		
-	Mathematical Methods, S. Kuznets Kharkov National		
	University of Economics, main building, room 329. Phone		
	+38(057)702-04-05 ( or 3-33), <u>http://www.vm.hneu.edu.ua/</u>		
Teacher	Stiepanova Kateryna Vadumivna, associate professor of		
	department of HM and EMM, PhD		
Teacher's contacts	<u>stepanova.ekaterina@hneu.net</u>		
Days of the classes	According to the schedule		
Consultations	According to the consultations schedule.		
TI	ne purpose of the discipline is		
forming future specialists' basic ma	athematical knowledge for solving practical problems in		
professional activity of competent sp	pecialist in the field of information technology, to acquaint with		
the basic concepts, ideas and metho	ds of logical analysis, to teach to use them in solving specific		
problems of professional orientation			
-	Prerequisites for learning		
	es Course and the discipline "Higher Mathematics"		

High School Mathematics Course and the discipline "Higher Mathematics"

# **Content of the educational discipline**

- Content module 1. Theory of Set and combinatorial analysis. Graph theory
- **Topic 1.** Theory of sets and relations

**Topic 2.** Combinatorial analysis

**Topic 3.** Graph theory

**Content module 2. Mathematical logic. Elements of the theory of finite automata Topic 4.** Mathematical logic

**Topic 5.** Elements of the theory of finite automata

# Material and technical support (software) of the discipline

MatLab	(Octave	Online)	

Course page on the Moodle platform (personal training system)

<u>https://pns.hneu.edu.ua/</u>

# Recommended literature

**1.** Дискретна математика [Електронне видання] : навчальний посібник / Т. В. Денисова, В. Ф. Сенчуков. – Харків : ХНЕУ ім. С. Кузнеця, 2019. – 288 с.

2. Дискретна математика : методичні рекомендації до лабораторних робіт для студентів галузі знань 12 "Інформаційні технології" першого (бакалаврського) рівня / уклад. Т. В. Денисова, В. Ф. Сенчуков. – Харків : ХНЕУ ім. С. Кузнеця, 2018. – 114 с.

**3.** Контрольні роботи та методичні рекомендації до їх виконання з навчальної дисципліни "Основи дискретної математики" для студентів напряму підготовки "Комп'ютерні науки" заочної форми навчання / уклад. В. Ф. Сенчуков, Т. В. Денисова. – Харків : Вид. ХНЕУ, 2010. –52 с.



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#### Assessment system of learning outcomes

Current control carried out during semester (during lectures, seminars and laboratory works) and evaluated by the amount of points (max is 100 points). Current control takes place during the semester during lectures, practical, laboratory classes and is assessed by the sum of points scored. Modular control is conducted in the form of a colloquium 2 times per semester. The final / semester control is conducted in the form of a differentiated test and consists in assessing the level of student mastery of the educational material by the sum of points gained as a result of current and modular control (maximum amount - 100 points; minimum amount that allows students to get credit - 60 points). A student should be considered to have passed the test if the sum of points obtained by him as a result of the final / semester performance control is equal to or exceeds 60 points. More detailed information on assessment is given in the technological card of the discipline.

		Accumulation of rating points in the disci	ipline	-
Тур	oes of trainin	ng Maxpoints (2 semester)	Maxpoin	ts (3 semester)
Homework		35	35	
Written Control works		24	24	
Colloquiums		14	14	
Independent creative work		7	7	
Competent-oriented Tasks		20	20	
Max points		100		100
Total score on a	ECTS	of the ECTS Scale Assessment on the nation	nal scale	
Total score on a		Assessment on the national scale		
100-point scale assessment scale	practice, training	1		
90 - 100	A	excellent		
82 - 89	В	good satisfactory		pass
74 - 81	C			
64 – 73	D			
60 - 63	Е			
35 - 59	FX	unsatisfactory		not page
1 3/	F			not pass

# **Discipline policies**

Policy of academic integrity according to the Law of Ukraine "About Education" tells that teaching discipline should be based on the principles of academic integrity, they are a set of ethical principles and statutory rules that should guide participants in the educational process during training, teaching, conducting scientific (creative) activities to ensure confidence in learning outcomes and 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: reassessment (test, exam, etc.); re-passing of the relevant educational component of the educational program. Rewriting during control is prohibited (including with using electronic devises) https://www.hneu.edu.ua/akademichna-dobrochesnist/

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Program

Syllabus approved at the meeting of the Department «Higher Mathematics and Economics and<br/>Mathematical Methods»Protocol № 1 from 20.09.2020