

Simon Kuznets Kharkiv National University of Economics

# Syllabus of the course

«Basics of Algorithm»

Specialty	121 Software engineering	
Study Programme	Software engineering	
Study cycle (Bachelor, Master, PhD)	the first (Bachelor) level of higher education	
Course status	mandatory	
Language	English	
Term	third year, sixth semester	
ECTS credits	6	
Workload	Lectures – 24 hours.	
	Laboratory studies – 36 hours.	
	Self-study – 120 hours.	
	Grading including Exam	
Assessment system	Department of Information Systems	
-	auditorium 413 of the main building	
	phone: (057) 702-18-31 (add. 2-96)	
	website: http://www.is.hneu.edu.ua/	
Department	Oleh Vasylovych Frolov, PhD in Technics, Associate	
	professor	
Teaching staff	O. V. Frolov oleh.frolov@hneu.net	
Contacts	Lectures: according to the schedule	
	Practical studies: according to the schedule	
Course schedule	At the Department of Information Systems, offline,	
	according to the schedule, individual, PNS chat.	
Consultations	At the Department of Information Systems, offline,	
	according to the schedule, individual, PNS chat.	

## Learning objectives and skills:

mastering the theory of algorithms, principles of organization of algorithmic processes and forms of their implementation, modern and effective computer information processing algorithms, as well as methods of their research and analysis

Structural and logical scheme of the course
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Prerequisites	Postrequsites
	Programming
	Algorithms and data structures
	Object-oriented programming
	Operating Systems

### **Course content**

Module 1: Concept of algorithm and its formalization

Topic 1. The concept of an algorithm. Basic properties of algorithms

**Topic 2. Algorithm development methods** 

**Topic 3. Concept of computational complexity of algorithms** 

**Topic 4. Processing of one-dimensional arrays** 

**Topic 5. Concept of recursion. Recursive algorithms** 

Module 2: Universal computational models

**Topic 6. Post's machine** 

**Topic 7. Turing machines and machines with unlimited registers** 



## **Topic 8. Normal Markov algorithms**

- Module 3: Fundamental algorithms of data processing
- **Topic 9. Positional and non-positional counting systems.**

Topic 10. Basic data structures

**Topic 11. Algorithms for working with integers** 

Topic 12. Algorithms of sorting, merging and searching

**Teaching environment (software)** 

Multimedia projector, S. Kuznets PNS, Corporate Zoom system, Microsoft Visual Studio

### 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: assignments on a particular topic; testing; presentations, and essay writing.

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.

Educational students may be brought to the following academic responsibility for breach of academic integrity: repeated assessment of the corresponding type of learning activity.