

Syllabus of the educational discipline «Algorithms and Data Structures»

| | Learning objectives and skills: | |
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| Consultations | Online consultations via PNS chat. | |
| | Practical studies: according to the schedule | |
| Course schedule | Lectures: according to the schedule | |
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| | Science, Professor, Full Professor | |
| Teaching staff | Liudmyla Eduardivna Gryzun, Doctoral Degree in Pedagogical | |
| • | Khneu, 412, 413., http://www.is.hneu.edu.ua/ | |
| Department | Information Systems, 61166,Kharkiv, Nauky av., 9a, S Kuznets | |
| Assessment system | Grading / Grading including exam | |
| | Self-study – 108 hours. | |
| | Laboratory stusies – 34 hours. | |
| | Practical studies (seminars) – 14 hours. | |
| Workload | Lectures – 24 hours. | |
| Number of credits ECTS | 5,5 | |
| Course / semester | 2 course, 1 semester | |
| Teaching language | English | |
| Discipline status | Mandatory | |
| Level of education | First (bachelor) level | |
| Study program | All educational programs | |
| Specialty | 121 Software engineering | |

to provide students' understanding of efficient algorithms, methods of their investigation and analysis as well as students' skills of basic algorithms developing.

Prerequisites for learning

The list of the preliminary learnt disciplines: Programming, Fundamentals of Algorithmization, Higher Mathematics.

Structural and logical scheme of the course

| Structural and regions benefite of the course | |
|---|------------------------------------|
| Prerequisites | Postrequsites |
| Programming | Object-oriented programming |
| Basics of algorithmisation | Web-programming |
| Discrete mathematics | Software quality and testing |
| Higher Mathematics | Distributed and parallel computing |
| | Software engineering |

Content of the educational discipline

Content module 1: Algorithm concept and algorithmic strategies

- Topic 1. Algorithm concept. Basic properties of algorithms.
- Topic 2. Algorithms for work with integers
- Topic 3. Search and sorting algorithms
- Content module 2: Fundamental data processing algorithms
- Topic 4. Basic data structures. Features and implementation
- Topic 5. Fundamental algorithms on graphs
- Topic 6. Combinatorial and recursive algorithms

| Teaching environment (software) |
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| Multimedia projector, S. Kuznets PNS, Corporate Zoom system |
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Assessment system

The system of assessment of formed students' competencies takes into account the types of classes, which according to the curriculum of the discipline include lectures, laboratory classes, as well as independent work. Assessment of the formed competencies of students is carried out according to the accumulative 100-point system. Control measures include: current control, which is carried out for the semester during lectures, laboratory classes and is estimated by the amount of points scored. Maximum amount for current control is 60 points, the minimum amount that allows a student to take the exam is 35 points. Maximum grades for the exam are 40 points, minimum grades are 25.

The procedure for conducting current assessment of students' knowledge include: the tasks doing at the laboratory classes, presentations and test papers.

More detailed information on assessment is given in the technological card of the discipline.

More detailed information on assessment and grading system is given in the technological card of the course.

Discipline policies

Policy of academic integrity is kept during the course studying. Students have to attend lectures and laboratory classes on the discipline. If there are proper reasons, they have to inform the teacher of their absence. Regular studying of lecture material and doing laboratory tasks due to deadlines are obligatory. The tasks of independent work are to be passed in the established terms. The presence of students at the modular and final tests is mandatory.