

Simon Kuznets Kharkiv National University of Economics

Specialty 073 Management **Study Programme** Business administration Study cycle (Bachelor, Master, the first (Bachelor) level of higher education PhD) **Course status** Mandatory Language English Term first year, first semester ECTS credits 4 Workload *Lectures* – 8 *hours*. Laboratory studies – 40 hours. Self-study – 72 hours. Assessment system Grading Department Informatics and computer technologies, 702-06-74 (4-38), room 405 (main block), http://www.kafikt.hneu.edu.ua/ **Teaching staff** Gorokhovatskyi Oleksii, assoc. prof., Ph.D. Brynza Natalia, assoc. prof., Ph.D. Contacts Gorokhovatskyi Oleksii: <u>oleksii.gorokhovatskyi@gmail.com</u> Brynza Natalia: Brynz@ukr.net Course schedule *Lectures: according to the official schedule* Laboratory works: according to the official schedule Consultations the Department of Informatics and computer At technologies, offline, according to the schedule, individual, PNS chat.

Syllabus of the course «Informatics»

The **purpose** of the course is to form a system of competencies on the architectural principles of construction and operation of personal computers and computer networks for future professionals, algorithmization and organization of computational processes, software, as well as the acquisition of competence with modern computer technology and the efficient use of modern technologies in professional activities to solve various economic problems

Prerequisites for learning

Higher mathematics

Course content

Content module 1. Using MS Office to solve economic problems

Topic 1. Theoretical foundations of economic informatics.

Topic 2. Technologies for creating and editing text documents.

Topic 3. Using a spreadsheet processor to solve economic problems.

Content module 2. Algorithmization of economic information processing problems. Basics of office programming

Topic 4. Algorithmization of economic information processing problems.

Topic 5. Computer networks and basics of web design.

Content module 3. Basics of Web design

Topic 6. Network technologies.

Topic 7. Organization of computer security and information protection.

Topic 8. Basics of Web-design.

Content module 4. Design and use of databases and data warehouses in the economics

Topic 9. Software tools for working with databases and data repositories.

Topic 10. Prospects for the development of information technologies.

Teaching environment (software)

Multimedia projector, S. Kuznets PNS, Corporate Zoom system, MS Office, Notepad++, 7zip



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 laboratory 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 -100 points; the minimum amount required is 60 points.

Current control includes the following assessment methods: laboratory works, self-studies work, written control tests, tests for current work.

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.

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

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, self-study is given in the Program of the course.

Syllabus approved at the meeting of the Department 04/11/2023, minutes N_{2} 10