

# Syllabus of the educational discipline «Training course « COMPUTER ACCOUNTING SYSTEMS IN ENTERPRISE MANAGEMENT »

Specialty	073 "Management"
Study Programme	Logistics
Study cycle (Bachelor, Master, PhD)	the first (Bachelor) level of higher education
Course status	mandatory
Language	English
Term	third year, sixth semester
ECTS credits	3
Workload	Lectures – 10 hours.
	Laboratory studies – 26 hours.
	Self-study – 54 hours.
Assessment system	Grading
Department	Accounting and Business Consulting Department Kharkiv, 61166, 9a Nauki Ave., main building of S. Kuznets KhNUE, r. 229 +38(057) 702-18-30, (additional 3-37) department website: <u>http://kafacco.hneu.edu.ua</u>
Teaching staff	Andriy Pylypenko, Dr(Ec)Sc., professor
Contacts	andriy.pylypenko@hneu.net
Course schedule	Lectures: according to the schedule Laboratory studies: according to the schedule
Consultations	At the Accounting and Business Consulting Department, offline, according to the schedule, individual, PNS chat.

### Learning objectives and skills:

is to enable higher education students to acquire knowledge, skills, and competencies related to maintaining accounting records using computer systems and preparing accounting information for making well-founded managerial decisions.

Structural and logical scheme of studying an academic discipline	
Prerequisites for learning	Postrequisites for learning
Finance	Pre-diploma intership
Economy of the enterprise	Diploma thesis
Economy of the enterprise	Diploma thesis

## **Course content**

Module 1. Information and management of information flows

Topic 1. The essence of the enterprise's accounting. Categorical apparatus

Topic 2. Systematization of information at the enterprise. Accounting accounts

**Topic 3. Movement of internal information flows** 

**Topic 4. Shareholder equity (capital): definition and contribution** 

Module 2. Digital accounting tools within enterprise resource management

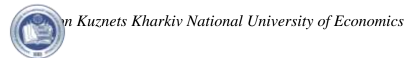
**Topic 5. Accounting and Analytical Support for Managing Enterprise's Production Inventories** 

**Topic 6. Production process** 

**Topic 7. Accounting of sales: use of automated systems** 

**Topic 8. Enhancing enterprise employee relations through automation** 

Topic 9. Accounting and analytical support for the enterprise's fixed assets management



## Topic 10. Accounting for income, expenses, and financial results Topic 11. Enterprise reporting. Automating compilation and submission processes Teaching environment (software)

Multimedia projector, S. Kuznets PNS, Corporate Zoom system, software: access to the online SaaS environment and the BAS (Business Automation Software) software package

## Assessment system

The final grade in the discipline is determined in accordance with the Regulation «On the procedure for assessing the learning outcomes of students on the accumulative point-rating system» KhNEU. S. Kuznets. During the semester, a student can get a maximum of 100 points. The minimum number of points for successful passing is 60. Assessment of accuracy in the information base filling within the cloud-based software "Accounting SaaS" (45 points), Evaluation of the completeness and adherence to the Report's requirements derived from laboratory exercises (35points), Presentation and defense of the compiled accounting information base and Laboratory Report, including answering questions posed, complemented by demonstrations of the specified accounting activities within the information base (20 points).

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.

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

#### **Course policies**

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, self-study is given in the Course program