

Syllabus of the educational discipline

«Accounting and control design in enterprise management»

Specialty	071 «Accounting and taxation»	
Educational programs	Accounting and audit	
Education level	second (master)	
Discipline status	compulsory	
Language of teaching, studying and assessment	English	
Course / semester	1M course, 2 semester	
Number of credits ECTS	5	
Distribution by types of trainings	Lectures – 10 hours.	
and hours of study	Practical training – 20 hours.	
	Laboratory studies – 20 hours.	
	Independent training – 100 hours.	
Form of final assessment	Test	
Кафедра	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>	
Teacher (-s)	Andriy Pylypenko, Dr.Sc(Econ), prof	
Teacher's contacts	e-mail: <u>andriy.pylypenko@hneu.net</u>	
Days of the classes	according to the current class schedule	
Consultations	At the Accounting and Business ConsultingDepartment: full-	
	time (according to the schedule of consultations) and	
	individual (chat in PNS)	

The purpose of the discipline is to provide theoretical knowledge and practical skills in the design of accounting and control processes and prepare accounting information to make informed decisions at all levels of enterprise management.

Structural and logical scheme of studying the discipline		
Prerequisites	Postrequisites	
Financial Reporting under International	Comprehensive Training	
Standards and its Analysis		
Tax Management	Pre-Diploma Internship	
Accounting Information Systems in	Thesis	
Financial Management and Strategic		
Analysis		

Content of the educational discipline

Content module 1. *Theoretical foundations of accounting design within the enterprise management system*

Topic 1. General fundamentals, principles and tools for accounting design within the enterprise management system

Topic 2. The accounting process design and its regulatory framework.

Topic 3. Foundations of managerial accounting design and data consolidation for reporting and facilitating the control-analytical process.

Topic 4. Primary accounting and document flow management design



Topic 5. Balanced Score Card within the enterprise's management accounting-analytical support formation

Content Module 2. Accounting within the system of enterprise's management potential informational needs

Topic 6. The accountant's work organizing and accounting units forming

Topic 7. Accounting in enterprise value management

Topic 8. Accounting in enterprise risk management

Topic 9. Accounting and reporting tools in enterprise management

Topic 10. Accounting and control topological subsystems design for ensuring their effective operation and development

Material and technical support (software) of the discipline

Software: Microsoft Excel, Microsoft Power BI, Microsoft Query, DAX; KhNEU personal training system, ZOOM

Assessment system of learning outcomes

The University employs a 100-point accumulative grading system to evaluate the educational outcomes of higher education students.

Current control is conducted during lectures, practical sessions, laboratory work, and seminars. Its primary aim is to verify the readiness level of the higher education applicant for undertaking specific tasks, and it is quantified by the total points accrued. For the «Accounting and control design in enterprise management», the form of semester control is a test: the maximum amount is 100 points; the minimum amount is 60 points.

The final control includes semester control and certification of the student.

Semester control is conducted in the form of a test.

The final grade in the discipline is determined by summing all the points obtained during the current control.

During the teaching of the discipline, the following control measures are used: evaluation of tasks in practical classes, laboratory work presentation, written tests, essays.

More detailed information on the evaluation system is provided in the discipline's curriculum (technological map).

Discipline policies

Teaching discipline is based on the principles of academic integrity - a set of ethical principles and statutory rules that should guide participants in the educational process during training, teaching and conducting scientific (creative) activities to ensure confidence in learning outcomes and / or 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 re-assessed. If the task is completed later than the deadline without good reason, it is not accepted for assessment.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Syllabus (working plan)of the educational discipline