

Syllabus of the course "Customs risks"

Specialty	072 "Finance, banking, insurance and stock market"
Educational program	Customs control
Educational level	The second (master's) level of higher education
Discipline status	Mandatory
Language of teaching,	English
learning and assessment	
Course / semester	1 course, 1 semester
Number of ECTS credits	4
Distribution of hours by	Lectures - 8 hours.
forms of the educational	Practical (seminar) – 12 hours.
process and types of training	Laboratory - 10 hours
	Independent work - 90 hours.
Final control form	Grading
Chair	Department of Customs and Financial Services, office 308 (first building), phone (057)702-18-35 (ext. 3-64), website of the department http://www.customs.hneu.edu.ua/
Teacher(s)	Achkasova Svitlana, Ph.D (in Economics), Associate Professor
Contact information of the teacher(s)	svitlana.achkasova@hneu.net
Days of classes	Lecture: according to the current class schedule
	Practical: according to the current class schedule
	Laboratory: according to the current class schedule
Consultations	At the department of customs and financial services, face-to-face, according to the consultation schedule, individual
Cool of advantional dis	ecipline - formation of competences with theoretical and practical

Goal of educational discipline - formation of competences with theoretical and practical aspects of customs risk management, their minimization to prevent violations of customs rules in the process of performing customs formalities and ensuring customs security.

Structural and logical scheme of studying the course

Prerequisites	Post-requisites	
Educational disciplines of the professional	Customs and tariff administration and control	
training cycle studied at the first (bachelor)		
level of higher education		

Content of the course

Content module 1. Content and description of customs risks

- **Topic 1.** Essence, classification and sources of customs risks
- **Topic 2.** Customs risks in ensuring the customs security system

Content module 2. Organization and functioning of the customs risk management system

Topic 3. Customs risk management system

Topic 4. Analysis and assessment of customs risks, development of customs risk management measures to determine the forms and scope of customs control

Topic 5. International approaches and recommendations for customs risk management

Material and technical (software) ensuring discipline multimedia projector, S. Kuznets Personal Learning System, ZOOM

Assessment forms and methods

The system for evaluating the developed competencies takes into account the types of classes that include lectures, seminars, practical, laboratory classes, as well as independent work. Assessment of students' developed competencies is carried out according to a cumulative 100-point system.



Simon Kuznets Kharkiv National University of Economics

Current control, which is carried out during the semester during practical (seminar), laboratory classes and independent work, is evaluated by the sum of points. The maximum possible number of points for the current and final control during the semester is 100, and the minimum possible number of points is 60.

Current control includes the following control measures: performance of a creative task, presentation of a creative task, execution and defense of laboratory work reports, performance of current control works.

More detailed information on the evaluation and accumulation of points for the academic discipline is provided in the work plan (technological map) for the academic discipline.

Policies of the course

The teaching of the course is based on the principles of academic integrity. Violations of academic integrity include: academic plagiarism, fabrication, falsification, writing off, deception, bribery, biased assessment. For violation of academic integrity, students of education are subject to the following academic responsibility: repeated evaluation of the corresponding type of educational work.

More detailed information on competencies, learning outcomes, learning methods, assessment forms, independent work is provided in the Work Program of the course