# Kyiv National University of Trade and Economics Faculty of Restaurant, Hotel and Tourism Business

#### **Information Package** European Credit Transfer and Accumulation System (ECTS)

Sphere of Knowledge	18 «Production and Technology»
Specialty	181 «Food Technology»
Specialization	«Technology and Organization of Destaurant Pusingers
<b>Educational Degree</b>	<b>Restaurant Business»</b> <b>«Bachelor»</b>

Head of the Department of TORB	 D. V. Fedorova
Head of the Support Group	 N. V. Prytulska
Head of the Project Group	 V. A. Hnitsevych
Dean of FRHTB	 N.I. Vedmid

#### 1. Educational Program

#### in specialty 181 «Food Technology»

#### (Specialization «Technology and Organization of Restaurant Business»)

	1 –General information
Full name of IHE	Kyiv National University of Trade and Economics
and structural unit	Faculty of Restaurant, Hotel and Tourism Business
	Department of Technology and Organization of
	Restaurant Business
Academic degree	Bachelor's degree in higher education specialty "Food
and qualification	Technology" specialization "Technology and Organization
title in the original	of restaurant business"
Educational	"Technology and organization of restaurant business"
<b>Program Title</b>	
Diploma type and	Bachelor's degree, 240 credits ECTS, Training period 3
volume of the	year 10 months
program	
Accreditation	Initial accreditation is scheduled for 2024 pix
Cycle/Level	HPK of Ukraine – level 6, FQ-EHEA – first cycle, EQF-
	LLL – level 6
Preconditions	Availability of a complete general secondary education /
	junior specialist's degree
Language(s) of	Ukrainian
instruction	
Duration	2024
Educational	https://keyta.adu.ua
Program Link	https://knute.edu.ua

#### 2 – Educational program aim

Formation of a set of knowledge, skills and abilities for higher education students to apply in professional activities in the field of production and management of food quality and safety, in particular in the field of restaurant business.

3 - Educational Program General Information										
Subject Area (Field	Field of study 18 "Production and Technology"									
of study, speciality,	Specialty 181 "Food Technology"									
and specialization)	Specialization "Technology and Organization of Restaurant									
	Business"									
	The volume components of the general training cycle - 36									
	ECTS credits (15,0%); basic components of professional									
	training cycle – 123 ECTS credits (51%) and vocational									
	training cycle – 60 ECTS credits (25%).									
	Practical training – 12 ECTS credits (5%), attestation - 9									
	ECTS credits (4%)									

Educational Ducquam	
Educational Program Orientation	Academic,educational, applied
<b>Educational Program</b>	Special education in the field of technology,
and Specialization	organization of production and sale of food products in
<b>Goals and Objectives</b>	restaurant business, namely: acquisition of theoretical
	knowledge, mastery of methods and technologies, the
	application of which is aimed at solving professional
	matters in restaurant business; creating motivational
	conditions for competitive selection of the most talented young people
	with higher professional education for further development of their
	potential in the framework of master's programs
	Key words: technology, organization, production, food products, food
~	technologies, restaurant business
Specific	Internships and internships in Ukraine and abroad with obtaining
Requirements	certificates. Interactive field practical classes. Involvement of well-
	known practitioners of restaurant business in the educational process.
4 - 0	Career Opportunities and Further Learning
<b>Career Opportunities</b>	Work in accordance with the National Classification of
	Ukraine "Classification of Occupations" DK 003: 2010:
	• Heads of restaurants without a management staff (manager of a
	restaurant, cafe, canteen, etc .; head of a restaurant, cafe, canteen, etc.;
	restaurateur)
	• Professionals in the restaurant business (engineer-technologist,
	restaurant specialist).
	<ul> <li>Food technology specialists.</li> </ul>
	Specialist in specialized service
Further Learning	Continuation of education for a master's degree
	5 – Training and Assessment
Teaching and	Student-centered learning, self-learning, problem-oriented learning,
Learning	method of critical thinking, training through laboratory practice.
Assessment	According to "Regulations on the organization of the educational
	process of students", "Regulations on the assessment of learning
	outcomes of students and graduate students": written exams, oral
	presentations, testing, oral examination, module control, tests,
	individual tasks, performance and defense of the final qualification
	work .
	6 – Program Competences
Integral Competence	Ability to solve complex specialized tasks and practical problems in
(IC)	the field of food technology and restaurant business or in the learning
	process that involves the application of certain theories and methods
	of relevant sciences and is characterized by complexity and
	uncertainty.

General Competence	GC 01. Knowledge and understanding of the subject area and
(GC)	professional activity
	1
	GC 02. Ability to learn and master modern knowledge
	GC 03. Ability to show initiative and entrepreneurship.
	GC 04. Skills in the use of information and communication
	technologies
	GC 05. Ability to search and analyze information from various
	sources
	GC 06. Ability to assess and ensure the quality of work performed.
	GC 07. Ability to work in a team.
	GC 08. Ability to work autonomously.
	GC 09. Skills for safe activities.
	GC 10. Desire to preserve the environment.
	GC 11. Ability to communicate in the state language both orally and
	in writing.
	GC 12. Ability to communicate in a foreign language.
	GC 13. Ability to exercise rights and responsibilities as a member of
	society, to realize values of civil society and the need for its
	sustainable development, the rule of law, human and civil rights and
	freedoms in Ukraine.
	GC 14. Ability to preserve and multiply moral, cultural, scientific
	values and achievements of society based on understanding the history
	and patterns of the development of the subject area, its place in the
	general system of knowledge about nature and society and in the
	development of society, machinery and technology, use different types
	and forms of physical activity to ensure a healthy lifestyle.
	and forms of physical activity to clistic a licality mestyle.
Professional	PC 15 Ability to implement food technology based on understanding
Professional Competence (PC)	PC 15. Ability to implement food technology based on understanding the essence of the main components of food raw materials
Professional Competence (PC)	the essence of the main components of food raw materials
	the essence of the main components of food raw materials transformation during technological processes in the production.
	the essence of the main components of food raw materials transformation during technological processes in the production. PC 16. Ability to manage technological processes using technical,
	the essence of the main components of food raw materials transformation during technological processes in the production. PC 16. Ability to manage technological processes using technical, informational and software.
	<ul><li>the essence of the main components of food raw materials transformation during technological processes in the production.</li><li>PC 16. Ability to manage technological processes using technical, informational and software.</li><li>PC 17. Ability to organize and control the quality and safety of raw</li></ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> <li>PC 21. Ability to select and operate technological equipment, to</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> <li>PC 21. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> <li>PC 21. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> <li>PC 21. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal with applied tasks.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to compile business documentation and perform technological and economic calculations.</li> <li>PC 21. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal with applied tasks.</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal with applied tasks.</li> <li>PC 23. Ability to design new or upgrade existing production facilities</li> </ul>
	<ul> <li>the essence of the main components of food raw materials transformation during technological processes in the production.</li> <li>PC 16. Ability to manage technological processes using technical, informational and software.</li> <li>PC 17. Ability to organize and control the quality and safety of raw materials, semi-finished products and food products using modern methods.</li> <li>PC 18. Ability to ensure product quality and safety on the basis of relevant standards and within food safety management systems during their production and sale.</li> <li>GC 19. Ability to develop new and improve existing food technologies taking into account the principles of nutrition, resource saving and intensification of technological processes.</li> <li>PC 20. Ability to select and operate technological equipment, to compile equipment-technological schemes of food production, in particular in restaurants.</li> <li>PC 22. Ability to conduct research in specialized laboratories to deal with applied tasks.</li> <li>PC 23. Ability to design new or upgrade existing production facilities (production sites), in particular restaurants.</li> </ul>

<ul> <li>PC 25. Ability to develop and implement effective methods of work organization, to be responsible for the professional development of individuals and / or groups of people.</li> <li>PC 26. Ability to form a communication strategy in the field of food technology, to have a professional discussion.</li> <li>PC 27. Ability to increase production efficiency, implement modern management systems.</li> <li><b>7 – Program Learning Outcomes (PLO)</b></li> <li>PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.</li> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
<ul> <li>individuals and / or groups of people.</li> <li>PC 26. Ability to form a communication strategy in the field of food technology, to have a professional discussion.</li> <li>PC 27. Ability to increase production efficiency, implement modern management systems.</li> <li><b>7 – Program Learning Outcomes (PLO)</b></li> <li>PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.</li> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
PC 26. Ability to form a communication strategy in the field of food technology, to have a professional discussion. PC 27. Ability to increase production efficiency, implement modern management systems. <b>7 – Program Learning Outcomes (PLO)</b> PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology. PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education. PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character. PLO 04. Ability to search and process scientific and technical
technology, to have a professional discussion.PC 27. Ability to increase production efficiency, implement modern management systems. <b>7 – Program Learning Outcomes (PLO)</b> PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.PLO 04. Ability to search and process scientific and technical
PC 27. Ability to increase production efficiency, implement modern management systems.7 - Program Learning Outcomes (PLO)PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.PLO 04. Ability to search and process scientific and technical
management systems.7 - Program Learning Outcomes (PLO)PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.PLO 04. Ability to search and process scientific and technical
7 – Program Learning Outcomes (PLO)PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.PLO 04. Ability to search and process scientific and technical
<ul> <li>PLO 01. Knowledge and understanding of basic concepts, theoretical and practical problems in the field of food technology.</li> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
<ul> <li>and practical problems in the field of food technology.</li> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
<ul> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
<ul> <li>PLO 02. Ability to show creative initiative and improve personal professional level by continuing education and self-education.</li> <li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li> <li>PLO 04. Ability to search and process scientific and technical</li> </ul>
professional level by continuing education and self-education. PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character. PLO 04. Ability to search and process scientific and technical
<ul><li>PLO 03. Ability to apply information and communication technologies for information support of professional activity and carrying out researches of applied character.</li><li>PLO 04. Ability to search and process scientific and technical</li></ul>
technologies for information support of professional activity and carrying out researches of applied character. PLO 04. Ability to search and process scientific and technical
carrying out researches of applied character. PLO 04. Ability to search and process scientific and technical
PLO 04. Ability to search and process scientific and technical
information from various sources and use it to solve manific technical
information from various sources and use it to solve specific technical
and technological problems.
PLO 05. Knowledge of the scientific basis of food production
technological processes and patterns of physico-chemical, biochemical
and microbiological transformations of the main components of food
raw materials during technological processing.
PLO 06. Knowledge and understanding of the main factors
influencing the synthesis and metabolism of food components and the
role of nutrients in human nutrition.
PLO 07. Ability to organize, control and manage technological
processes of food processing into food products, including the use of
technical means of automation and control systems.
PLO 08. Ability to develop or improve food technology of high
nutritional value, taking into account global trends in the industry.
PLO 09. Ability to develop draft technical conditions and
technological instructions for food products.
PLO 10. Ability to implement quality management systems and food
safety.
PLO11. Ability to determine the compliance of quality indicators of
raw materials, semi-finished products and finished products with
regulatory requirements using modern methods of analysis (or
control).
PLO12. Ability to design new and modernize existing enterprises,
shops, production sites using computer-aided design systems and
software.
PLO 13. Ability to choose modern equipment for technical outfit of
new or reconstructed enterprises (shops), to know the principles of its
work and rules of operation, to make hardware-technological schemes
of food production of the designed assortment.
PLO 14. Ability to increase production efficiency through the
introduction of resource-saving and competitive technologies, to
analyze the state and dynamics of demand for food products.
PLO 15. Ability to introduce modern enterprise management systems.
PLO 16. Ability to adhere to safety rules and take technical and
organizational measures to organize safe working conditions during
production activities.

PLO17. Ability to organize the process of waste disposal and ensure
environmental cleanliness of production.
PLO 18. Ability to have basic skills in conducting theoretical and / or
experimental research conducted individually and / or as part of a
research team.
PLO 19. Ability to increase the efficiency of work by combining
independent and team work.
PLO 20. Ability to conclude business documentation in the state
language.
PLO 21. Ability to communicate the results of activities to a
professional audience and the general public to convey ideas,
problems, solutions and personal experience in the field of food
technology and restaurant service.
PLO 22. Ability to carry out business communications in the
professional sphere in Ukrainian and foreign languages.
PLO 23. Ability to have skills in organizing the work of individual
production units of enterprises and coordinating their activities.
PLO 24. Ability to carry out technological, technical, economic
calculations in the framework of development and introduction of
food products to the consumer market, keep records of material
resource costs.
PLO 25. Ability to identify creative initiative on market
transformation of the economy.
PLO 26. Ability to inform and defend one's own worldview and public
PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.
PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious. PLO 27. Ability to preserve and increase the achievements and values
PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious. PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li>9 – Academic Mobility</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li>9 – Academic Mobility</li> <li>On the basis of bilateral agreements between KNTEU and universities</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li>9 – Academic Mobility</li> <li>On the basis of bilateral agreements between KNTEU and universities of Ukraine.</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li><b>ource Support for Program Implementation</b></li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li><b>9 – Academic Mobility</b></li> <li>On the basis of bilateral agreements between KNTEU and universities of Ukraine.</li> <li>Within the framework of the EU Erasmus + program on the basis of</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li><b>ource Support for Program Implementation</b></li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li><b>9 – Academic Mobility</b></li> <li>On the basis of bilateral agreements between KNTEU and universities of Ukraine.</li> <li>Within the framework of the EU Erasmus + program on the basis of bilateral agreements between KNTEU and universities of partner</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li>ource Support for Program Implementation</li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li>9 – Academic Mobility</li> <li>On the basis of bilateral agreements between KNTEU and universities of Ukraine.</li> <li>Within the framework of the EU Erasmus + program on the basis of bilateral agreements between KNTEU and universities of partner countries.</li> </ul>
<ul> <li>PLO 26. Ability to inform and defend one's own worldview and public position, to be socially responsible and conscious.</li> <li>PLO 27. Ability to preserve and increase the achievements and values of society, lead a healthy lifestyle.</li> <li><b>ource Support for Program Implementation</b></li> <li>More than 85% of the teaching staff involved in teaching the cycle of professional training disciplines must have appropriate academic degrees in the disciplines taught</li> <li>The use of modern equipment of specialized laboratories of the university, as well as leading restaurants.</li> <li>The use of the virtual educational environment of Kyiv National University of Trade and Economics and authors' developments of the teaching staff</li> <li><b>9 – Academic Mobility</b></li> <li>On the basis of bilateral agreements between KNTEU and universities of Ukraine.</li> <li>Within the framework of the EU Erasmus + program on the basis of bilateral agreements between KNTEU and universities of partner</li> </ul>

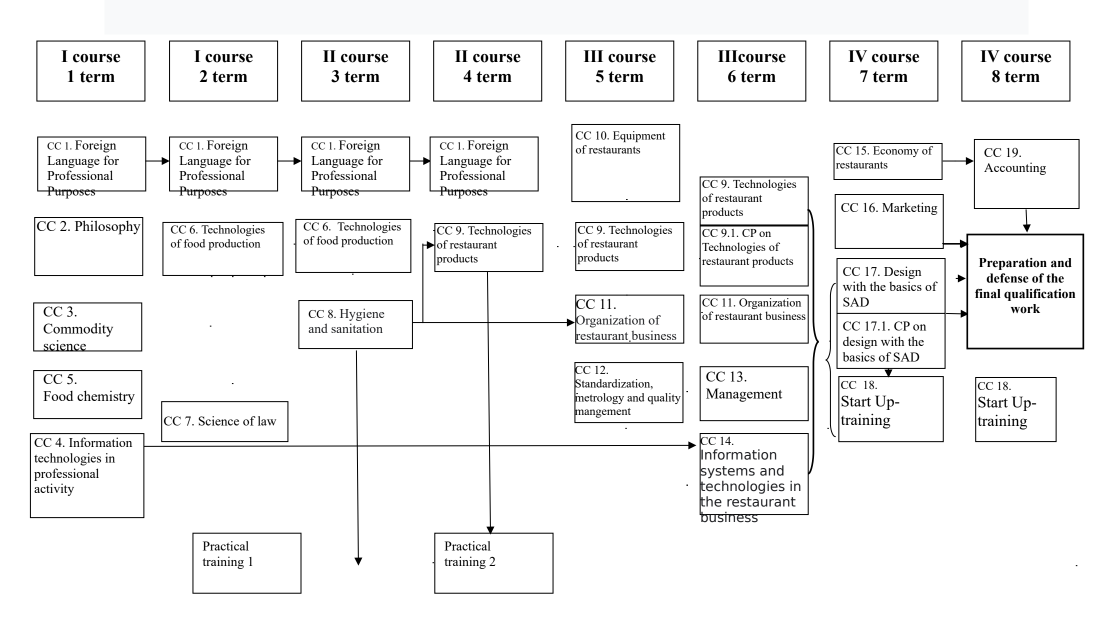
N⁰	2.1. Educational Program Components           Educational Program Components (disciplines, term projects	Total Credits
	(papers), practical training qualification exam, graduate paper)	
1	2	3
	Compulsory Components (CC) of EP	
CC 1.	Foreign Language for Professional Purposes	24
CC 2.	Philosophy	6
CC 3.	Commodity science	6
CC 4.	Innovative technologies in professional activity	6
CC 5.	Food chemistry	6
CC 6.	Technologies of food production	12
CC 7.	Science of law	6
CC 8.	Hygiene and sanitation	1.0
CC 9	Technologies of restaurant products	18
CC 9.1.	CP on the technology of restaurant products	6
CC 10.	Equipment of restaurants	6
CC 11.	Organization of restaurant business	12
CC 12.	Standardization, metrology and quality management	6
CC 13. CC 14.	Management Information systems and technologies in the restaurant business	6 6
CC 14. CC 15.	Economy of restaurants	6
CC 15.	Marketing	6
CC 10.	Design with the basics of CAD	6
CC 17.1.	CP on design with the basics of CAD	
CC 18.	Start Up-training	9
CC 19.	Accounting	6
-	Total Credits for Compulsory Components:	159
	Optional Components (OC) of EP	
OC 1	Bar business	6
OC 2	Life safety	6
OC 3	Safety of goods	6
OC 4	Hotel business	6
OC 5	Economic Law	6
OC 6	Design	6
OC 7	Second foreign language	24
OC 8	Expert examination of alcoholic beverages	6
OC 9	E-trade	6
OC 10	Oenology	6
OC 11	Business Ethics	6
OC 12	Ethnic culinary	6
OC 13	Consumer protection	6
OC 14	Event management	6
OC 15	Imageology	6
0010	Building engineering	6
OC 16 OC 17	Foreign language of specialty	24

# **2. List of Educational Program Components and Their Logical Order** 2.1. Educational Program Components

OC 18	History of Ukraine	6
OC 19	History of Ukrainian culture	6
OC 20	Catering	6
OC 21	Communication management	6
OC 22	Confectionary and baking art	6
OC 23	Resort business	6
OC 24	Logic	6
OC 25	Methods of quality control of restaurant services	24
OC 26	Business Process Modeling	6
OC 27	National interests in the world geopolitics and geo-economics	6
OC 28	Organization of tourism	6
OC 29	Entrepreneurial Law	6
OC 30	Political Science	6
OC 31	Processes and apparatuses for food manufacturing	6
OC 32	Psychology	6
OC 33	Religious studies	6
OC 34	World Culture	6
OC 35	Sensory analysis	6
OC 36	Sociology	6
OC 37	Labor Law	6
OC 38	The Ukrainian language for specific purposes	6
OC 39	Service distribution management	6
OC 40	Physics	12
OC 41	Franchise	6
OC 42	Food microbiology	6
	Total Credits for Optional Components:	60
	Practical Training	1
Practical t		6
Practical tr	raining 2	6
Total		12
	Attestation	
Attestation	n preparation	3
Preparatio	n of the final qualification work and its defense	6
TOTAL		9
TOTAL N	UMBER OF EP CREDITS	240

Final assessment of students is carried out in the form of a final exam for all components of the educational program

#### 2.2 Structural and logical scheme of EP



#### **3.** The Form of Certification of Applicants for Higher Education

Certification is carried out in the form of public defense of the final qualification work.

The final qualification work involves independent solution of a specialized problem of design or research nature.

There can be no academic plagiarism, falsification or writing off in the final qualification work

Final qualification works should be published on the official website of KNTEU or in the repository of the higher education institution.

	Components	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7	CC 8	CC 9	CC 9.1	CC 10	CC 11	CC 12	CC 13	CC 14	CC 15	CC 16	CC 17	CC 17.1	CC 18	CC 19
Comp	etences																					
ses	GC 01			•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	
General competences	GC 02	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
pet	GC 03				•		•			•	•	•	•		•	•	•		•	•	•	
uic	GC 04				•											•						
l ce	GC 05	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
era	GC 06			•			•		•	•		•	•									
, jen	GC 07									•			•						•		•	
$\cup$	GC 08										•						•		•	•	•	
	GC 09						•		•													
	GC 10						•					•										
	GC 11	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
	GC 12	•																				
	GC 13							•														
	GC 14		•							•			•									
(le	PC 15					•	•			•												
s	PC 16											•									•	
ssi	PC 17			•					•	•												
ofe ter	PC 18			•					•					•								
pro	PC 19						•			•												
Special (professional) competences	PC 20									•				•	•		•				•	•
eci	PC 21			•								•									•	
Sp	PC 22			•		•	•			•												
	PC 23																		•		•	
	PC 24									•												
	PC 25												•		•			•				
	PC 26									•					•							•

### 4.1. Matrix of correspondence of program competences to compulsory EP components

PC 27							٠				

# 4.2. Matrix of correspondence of program competences to optional EP components

Com Competer	ponents	1.50	, JO	003			00	9.00	°.50				00.12	0C 13	0C 14	00.15				00.10	00.20	0C 21	00.22	0C 23	0C 24	00.25	0C 26	00.27	0C 28	00.20	OC 30	0C 31	OC 32	00.33	0C 34	00.35	OC 36	0C 37	OC 38	0C 39	0C 40	0C 41	0C 42
es	01	•	•	•					•		•		•	•			•				•		•			•						•				•					$\square$		•
enc	02	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
pet	03	•								•											•	•	•				•			•										•	$\square$	•	_
	04																					•																		$\left[ \right]$			
General competences	05	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ner	06	•	•	•					•												•		•			•															t		•
US	07	•							•			•	•								•					•																	-
	08											•											•																		i t		
	09		•	•										•																											i – †		
	10		•											•												•															i		
	11	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	12							•										•																							i t		
	13					•																						•		•					٠			•					
	14	•																	•	•	•													•	•								
es	15																															•									•		•
nc	16																										•														i T		
ete	17								•																	٠															i		•
du	18								•																	٠																	•
Lo Lo	19												•										٠																		1		
	20												•														•													•	1		
na	21																															•								1			
Si0	22								•																							•								1			•
fes	23																•																										
loco	24																													•		•						•					
	25	•			•																٠			٠					•											i l			
cia	26														•							•																		•			
Special (professional) competences	27														•							•																					

#### CC 9. CC 17 Components CC 17.1 CC 3 CC 9.1 CC 10 CC 11 CC 12 CC 13 CC 14 CC 15 CC 16 CC 18 CC 19 CC 1 CC 2 CC 5 CC 6 CC 7 CC 8 CC 4 Program Learning Outcomes PLO 01 • ٠ ٠ • PLO 02 ٠ ٠ • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ PLO 03 ٠ • ٠ PLO 04 ٠ ٠ ٠ • • PLO 05 ٠ • ٠ PLO 06 • • ٠ PLO 07 ٠ ٠ PLO 08 ٠ PLO 09 ٠ ٠ PLO 10 ٠ ٠ PLO 11 ٠ ٠ ٠ ٠ ٠ PLO 12 ٠ ٠ PLO 13 • • ٠ PLO 14 ٠ ٠ PLO 15 ٠ PLO 16 • ٠ ٠ PLO 17 • ٠ ٠ PLO 18 ٠ ٠ • PLO 19 ٠ ٠ ٠ ٠ PLO 20 • ٠ PLO 21 ٠ • ٠ PLO 22 ٠ • ٠ ٠ PLO 23 • ٠ ٠ • PLO 24 ٠ ٠ ٠ PLO 25 ٠ ٠ ٠

#### **5.1. Program Learning Outcomes and Compulsory Components Matrix**

PLO 26	•			•							
PLO 27	•										

5.2. Program Learning Outcomes and Optional Components Matrix

Components Program Learning Outcomes	001	0C 2	0C 3	0C 4	00.5							0C12	0013			ct an	00.10	0C17	00.18	0C 19	0C 20	0C 21	0C 22	0C 23	0C 24	0C 25	0C26	0C 27	00.78			0033	00.33	00.34	0C35	0C36	0C 37	OC 38	OC 39	0C 40	0C41
PLO01								•				•				•		•				•									•				•				•		•
PLO02	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	• •	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •
PLO03																										•															
PLO04																										•					•										
PLO05																															•									•	•
PLO06																																									•
PLO07																						•									•										
PLO08												•										•																			
PLO09																						•																			
PLO10			•					•																	•																
PLO11			•					•														•			•																
PLO12																•																									
PLO13																															•										
PLO14																						•																			
PLO15														•							•																				
PLO16		•	•																																						
PLO17		•																																							
PLO18																		•																							•
PLO19			•	•	•	•	•	•	•		•	•	•	•	•	•	•		•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	• •
PLO20																																							•		
PLO21	•									•								•		•											•										
PLO22	•						•			•							•		•	•																		•			
PLO23	•								•	•										•	•																			•	•
PLO24																																							•		
PLO25									•																														•		•
PLO26											•				•				•					•			•		•	•		•	•	•		•	•				
PLO27																			•															•							

# Change Registration Sheet

Nº	Date	Items to be amended	Change Initiator	Surname, initials of a person responsible for making changes	Signature

Lecturer, academic title, degree, position. Kavun-Moshkovska O.O, associate professor, candidate of econ. sciences, assoc. prof. of the Department of Trade Entrepreneurship and Logistics.

Learning outcomes. The Formation of a system of professional competences in matters of understanding the laws and principles under which e-commerce is carried out by business entities in the market of goods and services; study of foreign experience in the organization of e-commerce and critical understanding of the feasibility and possibilities of its use in Ukraine; mastering the method of building effective organizational and management models of e-commerce; study of e-commerce infrastructure; study of methods for evaluating and improving the efficiency of business models of e-commerce; learning technologies for doing business on the Internet; acquisition of skills to assess the socio-economic efficiency of business in the field of retail and wholesale e-commerce and assess the consequences of management decisions.

Required prior courses: "Trade Entrepreneurship", "Retail Organization", "Wholesale Organization", "Trade Economics", "Marketing", "Exchange Trade".

Content. E-commerce as a component of e-commerce. The essence, key advantages, disadvantages of electronic system of subjects and conditions of implementation of electronic trade. E-commerce system infrastructure. Basic business models of retail e-commerce. Characteristics of the main business processes of e-commerce. Classification of e-commerce systems. Electronic trade series. Electronic moles (trading platforms). Internet showcases. The concept of online shopping and features of its operation. Basic approaches to creating an online store site, their advantages and disadvantages. Features of the organization of logistics activities of the online store. Organization of sales of goods and customer service in online stores. Evaluation of the economic efficiency of the Internet. Optimization and promotion of the Internet store site in search engines. Organization of wholesale e-commerce. Organization of wholesale of goods and services through electronic trading platforms.

Recommended sources and other learning resources / tools.

1. Bereza AM E-commerce: a textbook / AM Bereza, IA Kozak, FA Levchenko and others. – K.: KHEY, 2012. –326 c.

2. Tardaskina TM Electronic commerce: a textbook / T.M. Tardaskin, E.M. Strelchuk, Yu.V. Tereshko. - Odessa: ONAZ them. O.S. Popova, 2011. – 244 p.

3. Shaleva OI E-commerce: a textbook. -K.: Center for Educational literations, 2011. – 216 p.

Planned learning activities and teaching methods.

A combination of traditional and non-traditional teaching methods using innovative technologies: lectures (review / thematic), seminars and practical classes. Evaluation methods:

- current control (written survey, testing, discussion of scientific reports and abstracts of students, checking the implementation of creative tasks and situational exercises);

– final control (exam).

Language of instruction and teaching. Ukrainian.