The Ministry of Education and Science of Ukraine Kyiv National University of Trade and Economics Faculty of Trade and Marketing

INFORMATION PACKAGE

European Credit Transfer System (ECTS)

Field of knowledge 07 «Management and Administration»

076 «Entrepreneurship, Trade and

Specialty Exchange Activities»

«Logistics and Supply Chain

Specialization Management»

Education level «Master»

3. Educational program in specialty 076 "Entrepreneurship, Trade and Exchange Activities"(specialization "Logistics and Supply Chain Management")

Guarantor of the Educational Program
Doctor of Sciences in Economics, Assosiate Professor
Ilchenko N.B.

1 – General information									
Full name of IHE and	Kyiv National University of Trade and Economics								
structural unit	Faculty of Trade and Marketing								
	Department of Trade Entrepreneurship and Logistics								
Higher education degree	Master's degree								
and title of qualification	Specialty "Entrepreneurship, Trade and Exchange Activities"								
in the original language	Specialization "Logistics and Supply Chain Management"								
The official name of the	"Logistics and Supply Chain Management"								
educational program									
Type of diploma and	Master's degree, single, 90 ECTS credits,								
scope of educational	duration of study 1 year 4 months								
program									
Availability of	The Ministry of Education and Science of Ukraine, Ukraine,								
accreditation	certificate of accreditation dated July 8, 2014, protocol № 110								
Cycle / level	NQF of Ukraine - level 7, FQ-ENEA - second cycle,								
_	EQF-LLL - level 7								
Prerequisites	A person has the right to obtain a Master's degree if he or she has a								
	Bachelor's or Specialist's degree								
Language (s) of	Ukrainian								
instruction									
Duration of the	July 01, 2024								
educational program									
Internet address for the	https://knute.edu.ua/								
permanent placement of									
the educational program									
description									
	2 – Educational program aim								
	d specialists in entrepreneurship, trade and exchange activities who								
have fundamental profession	d specialists in entrepreneurship, trade and exchange activities who onal knowledge, modern economic worldview and practical skills								
have fundamental profession	d specialists in entrepreneurship, trade and exchange activities who								
have fundamental professioneeded to solve scientific management.	d specialists in entrepreneurship, trade and exchange activities who onal knowledge, modern economic worldview and practical skills and applied problems, in particular in logistics and supply chain								
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these areas, and to predict possible changes.

trade and exchange activities, as well as supply chain management, the ability to understand current transformations taking place in

Main focus of the educational program and specialization

Special economic education in the field of management and administration knowledge, entrepreneurship, trade, exchange activities and supply chain management.

Keywords: entrepreneurship, trade, logistics, supply chain, logistics system, logistics service, logistics provider, freight forwarding activities, logistics activities of the enterprise, multimodal transportation, business processes in logistics.

Features of the program

Expansion of the variable component due to applied disciplines that provide the formation of skills and abilities to work in the field of supply chain management. Provide students with knowledge and understanding of current trends in entrepreneurship, trade and supply chain management in Ukraine and other countries with an emphasis on critical thinking and practical skills, acquisition of competencies necessary for professional activities, dissemination of information, project implementation.

4 - Graduate employability and further learning

Professional suitability to employment

Graduates of higher education institutions who have obtained higher education in the specialty "Entrepreneurship, Trade and Exchange "Logistics Activities", specialization and Supply Management", can be employed in such professional fields as public and private business entities that are subjects entrepreneurial activity (in various positions of organizational and managerial as well as financial and economic profile); perform functional duties in the civil service (development and examination of key documents in the field of trade at the national, regional and local levels); practice educational and scientific activities in higher education institutions and research centers (carrying international economic research, developing economic forecasts and programs, teaching disciplines). The list of professions and professional titles of jobs is determined in accordance with the current version of the State Classifier of Ukraine. The specialist of the degree of higher education "Master" according to the National Classifier of Occupations, Annex 003: 2010, can hold the following primary positions: director (manager), head of the regional structural subdivision, director of the branch, director of the representative office, director of the department, head of the transshipment base, head of the yard (cargo), head of the container site, freight shed manager, warehouse manager, head of the department (transport), head of warehousing, shift manager (transport, warehousing), head of container site, head of transshipment complex, head of warehouse (freight), head of service (transport), head of logistics department, head of warehouse (fuel and lubricants, material and technical one, etc.), director (manager) of a small enterprise (transport, warehousing), manager (manager) of freight forwarding, logistics director (manager), supply manager (director), sales manager (director), director (manager) for foreign economic activity. According to the National Classification of Economic Activities, Annex 009: 2010, as well as taking into account the requirements of the labor market by type of professional activity of the graduate there are the following areas of employment:

- freight railway transport N. 49.2;
- freight road transport, provision of transportation services N.

	49.4;
	- cargo sea transport - N. 50.2;
	- freight river transport - N. 50.4;
	- cargo air transport and space transport - N. 51.2;
	- warehousing and auxiliary activities in the field of transport - N.
	52;
	- wholesale and retail trade in motor vehicles and motorcycles, their
	repair - G. 45;
	- wholesale trade, except trade in motor vehicles and motorcycles -
	G. 46;
	- retail trade, except of motor vehicles and motorcycles— G. 47;
	- warehousing - N. 52.1;
	- consulting on business and management - M. 70.22;
	- packing - N. 82.92;
	- provision of other auxiliary commercial services, not listed among
	other groups (bar code services) - N. 82.92.
	Research activities
	Scientific and pedagogical activity
Further study	Postgraduate studies in order to obtain the degree of Doctor of
opportunities	Philosophy, access to research scholarships to participate in
	postgraduate education programs.
	5 – Teaching and assessment
Teaching and learning	Balanced combination of classroom and independent work on the basis
	of problem-oriented and interactive learning with the use of modern
	educational technologies and methods (lectures-discussions, seminars
	and practical classes, independent work, distance learning, self-study).
Assessment	Written exams, solving situational practical tasks, presentations, surveys,
	testing, essay writing, cases, public defense of the final qualifying work,
	etc. Assessment is carried out in accordance with the "Regulations on
	the assessment of learning outcomes of students and graduate students",
	"Regulations on the organization of the educational process of students"
T	6 – Program competencies
Integral competence	Ability to solve complex tasks and problems in the field of
	entrepreneurship, trade and / or exchange activities or in the
	learning process, which involves research and / or innovation under
Canaval agministration	uncertain conditions and requirements.
General competencies	GC 1. Ability to adapt and act in a new situation.
(GCs)	GC 2. Ability to identify, pose and solve problems.
	GC 3. Ability to motivate people and move towards a common goal. GC 4. Ability to communicate with representatives of other
	professional groups of different levels (with experts from other fields
	of knowledge / types of economic activity). GC 5. Definiteness and persistence in terms of tasks and
	responsibilities.
Professional	PC 1. Ability to develop and implement a strategy for the
competencies of	development of business, trade and / or exchange structures.
specialty (PCs)	PC 2. Ability to evaluate products, goods and services in business,
specially (1 CS)	trade and / or exchange activities
	PC 3. Ability to effectively manage the activities of economic
	entities in the field of entrepreneurship, trade and / or exchange
	activities.
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- PC 4. Ability to solve problems and make management decisions in professional activities.
- PC 5. Ability to initiate and implement innovative projects in business, trade and / or exchange activities.
- PC 6. Ability to evaluate and ensure a high level of management of logistics business processes and supply chains on the basis of logistics management, which contributes to the optimization of logistics solutions.
- PC 7. Ability to carry out customs procedures and perform customs formalities.
- PC 8. Ability to use the legal field of registration and regulation of contractual relations in supply chains, as well as the conditions and procedure for concluding insurance contracts for the carriage of goods.
- PC 9. Ability to quickly make decisions based on data and analytical reporting technologies in logistics.

7 – Program learning outcomes

- 1. Be able to adapt and show initiative and independence in situations that arise in professional activities.
- 2. Identify, analyze the problems of entrepreneurship, trade and exchange activities and develop measures to address them.
- 3. Be able to develop measures of material and moral incentives and use other tools to motivate staff and partners to achieve this goal.
- 4. Use business communications to support interaction with representatives of various professional groups.
- 5. Be able to professionally, in full and with creative self-realization perform the tasks in the field of entrepreneurship, trade and / or exchange activities.
- 6. Be able to develop and implement measures to ensure the quality of work performed and determine their effectiveness.
- 7. Define and implement strategic development plans of business entities in the field of entrepreneurship, trade and / or exchange activities.
- 8. Evaluate products, goods, services, and processes occurring in business, trade and / or exchange structures, and draw appropriate conclusions for management decisions.
- 9. Develop and make decisions aimed at ensuring the efficiency of business entities in the field of business, trade and / or exchange activities.
- 10. Be able to solve problems that arise in the activities of business, trade and / or exchange structures under conditions of uncertainty and risk.
- 11. Implement innovative projects in order to create conditions for the effective functioning and development of business, trade and / or exchange structures
- 12. Understand the conceptual principles of process management, principles and methods of logistics business process management in enterprises on the basis of logistics management in order to optimize logistics solutions.
- 13. Understand the process of customs procedures and perform customs formalities.

8 – R	14. Be able to use the legal field of registration and regulation of contractual relations in supply chains, as well as the conditions and procedure for concluding insurance contracts for the carriage of goods. 15. Be able to quickly make decisions based on data and technology of analytical reporting in logistics. esource support for program implementation
Staffing	Specialists who train masters in the educational program "Logistics"
Statting	and Supply Chain Management" must have professional knowledge and professional skills in business, trade and exchange activities, logistics and supply chain management, modern information technology in logistics. The participation of foreign specialists and practical workers in the teaching of disciplines is possible. In order to improve the professional level, all scientific and pedagogical workers undergo internships once every five years.
Material and technical	Provision of classrooms according to the requirements for
support	conducting training sessions with appropriate multimedia
	equipment.
	Use of laboratories, computer and specialized classrooms of KNUTE with modern hardware and software resources that provide
	quality training of Masters in the educational program "Logistics"
	and Supply Chain Management".
Information and	General scientific and special sources of information on logistics,
educational-	educational and methodical and monographic literature, information
methodological support	resources of the distance learning system and the Internet. The current MOODLE distance learning system provides independent and individual training.
	9 – Academic mobility
National credit mobility	It is provided by the legislation and is expedient when there is a
,	need for studying (mastering) by students of fundamentally new courses, disciplines which are not taught in basic Institution of Higher Education. Regulations on academic mobility have been developed.
International credit mobility	The University has concluded agreements on cooperation between KNUTE and higher education institutions, within which partner exchange and student training are carried out. In addition, international academic mobility is carried out under Erasmus + International programs and
	projects, in particular with the following universities: Crakow University of Economics (Poland, Crakow), The University of Szczecin (Poland,
	Szczecin), Audencia Nantes School of Management (France, Nantes),
	Grenoble Alps University (France, Grenoble), Paris-Est Créteil University
	(France, Paris), University of Central Lancashire (Great Britain, Preston), University of Hohenheim (Germany, Stuttgart), Piraeus University of Applied Sciences (Greece, Piraeus), Sofia University "St. Kliment Ohridski" (Bulgaria, Sofia).
Training of foreign	Conditions and features of the educational program in the context of
applicants for higher education	teaching foreign citizens: knowledge of the Ukrainian language not lower than B1.
	2022 2

3.2. List of educational program components and their logical sequence

List of educational program components

Course	Components of the educational program	Amount of							
code	(academic disciplines, course projects (works), practical training,	credits							
	qualification examination,								
	graduation thesis)								
Compulsory components CC									
CC 1.	Business process management in logistics	6							
CC 2.	Customs procedures	6							
CC 3.	Contract law	6							
CC 4.	Supply chain management	7,5							
CC 5.	Optimization of logistics solutions	7,5							
CC 6.	Insurance law	6							
CC 7.	Business intelligence systems in logistics	6							
Total amo	unt of compulsory components:	45							
	Optional components OC								
OC 1.	Anti-crisis management of the enterprise	6							
OC 2.	Logistics management	6							
OC 3.	International trade	6							
OC 4.	International technical regulation	6							
OC 5.	International trade law	6							
OC 6.	International transport law	6							
OC 7.	Organization of multimodal transportation	6							
OC 8.	Deep and comprehensive free trade zone between Ukraine and the EU	6							
OC 9.	Legal support of corporate security	6							
OC 10	Design of logistics systems	6							
OC 11.	Professional communication in a foreign language	6							
OC 12.	Strategic marketing	6							
OC 13.	Freight forwarding activities	6							
Total amo	unt of optional components:	24							
	Practical training								
Work-base	d learning (pre-graduation practical training)	9							
	Attestation								
Preparation	and defence of final qualification work	12							
	OLUME OF THE EDUCATIONAL PROGRAM	90							

Exam is a form of final control for all components of the educational program.

3.3. Structural and logical scheme of the Educational Program



3.4. Forms of attestation of applicants for higher education

Attestation of graduates of the educational program in the specialty 076 "Entrepreneurship, Trade and Exchange Activities", specialization "Logistics and Supply Chain Management", is carried out in the form of public defense (demonstration) of qualifying work.

Qualification work should involve solving a complex task or problem in the field of entrepreneurship, trade and / or exchange activities, which provides for research and / or innovation under uncertain conditions and requirements.

There should be no academic plagiarism, fabrication or falsification in the qualification work.

Qualification work must be published on the official website of the higher education institution or its subdivision, or in the repository of the higher education institution.

3.4.1. Matrix of correspondence of program competencies to EP compulsory components

Components	CC 1	CC 2	CC 3	CC 4	CC 5	9 22	CC 7
Competencies							
GC 1			+		+	+	
GC 2		+					+
GC 3			+				
GC 4	+	+	+	+		+	
GC 5							+
PC 1		+		+			
PC 2						+	
PC 3	+		+				
PC 4		+	+		+		+
PC 5					+		
PC 6	+			+			+
PC 7		+					
PC 8			+			+	
PC 9	+			+	+		+

3.4.2. Matrix of correspondence of program competencies to EP optional components

Components									_			6)	
	OC 1	OC 2	OC 3	OC 4	OC 5	9 DO	OC 7	OC 8	(C)	C 10	1 1	2 12	2 13
Competen	0	0	0	0	0	0		0	00	0C	00	00	OC
GC 1	+	+					+	+	+	+		+	
GC 2	+		+	+			+		+	+		+	
GC 3		+						+					
GC 4				+	+	+			+		+		+
GC 5					+	+	+	+	+	+		+	+
PC 1	+	+								+		+	
PC 2				+									
PC 3	+	+		+					+				
PC 4	+			+	+	+	+		+		+	+	+
PC 5									+				
PC 6		+	+							+			
PC 7								+					+
PC 8			+		+		+		+	+			+
PC 9			+							+			

3.4.3. Matrix for providing program learning outcomes (PLOs) with EP compulsory components

Components		2	ω	4	ν.	9	7
PLOs	CC 1	CC 2	CC 3	CC 4	CC 5	CC	CC 7
1			+		+		
2	+	+	+				+
3						+	
4		+				+	
5	+	+		+			
6				+			
7				+			
8						+	+
9				+	+		+
10		+	+		+	+	+
11	+			+	+		
12	+				+		+
13		+					
14			+			+	
15	+			+	+		+

3.4.4. Matrix for providing program learning outcomes (PLOs) with EP optional components

Compo nents PLOs	OC 1	OC 2	OC 3	OC 4	OC 5	900	0C7	OC 8	6 DO	OC 10	OC 11	OC 12	OC 13
1	+		+	+				+	+		+	+	
2	+			+					+				
3			+										
4					+	+							+
5				+						+			
6	+									+			
7	+		+					+				+	
8	+			+								+	
9	+				+		+					+	
10	+			+	+	+			+		+		
11		+		+	+		+	+		+			
12		+	+	+									
13								+		+			+
14				· ·	+	+	+		+				+
15			+							+			