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»

Specialty

076 «Entrepreneurship, Trade and Exchange Activities»

Specialization

«Logistics Activities»

Education level

«Bachelor»

Kyiv 2021

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

Guarantor of the Educational Program Candidate of Sciences in Economics, Associate Professor of the Department of Trade Entrepreneurship and Logistics Kharsun L.G.

	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	Bachelor's degree
and title of qualification	Specialty "Entrepreneurship, Trade and Exchange Activities"
in the original language	Specialization "Logistics Activities"
The official name of the	"Logistics Activities"
educational program	Logistics Activities
Type of diploma and	Bachelor's degree, single, 240 ECTS credits,
scope of educational	duration of study 3 years 10 months
-	duration of study 5 years to months
program Availability of	The Ministry of Education and Science of Ukraine, Ukraine,
accreditation	certificate of accreditation dated July 8, 2014, protocol № 110
	NQF of Ukraine - level 6, FQ-ENEA - first cycle,
Cycle / level	EQF-LLL - level 6
Prerequisites	Certificate of complete secondary education
rrerequisites	Junior Bachelor's Diploma
	Conditions of admission to the Program are regulated by the Rules of admission to KNUTE
Language (s) of	Ukrainian
instruction	Okrainian
Duration of the	July 01, 2024
	July 01, 2024
educational program Internet address for the	https://knute.edu.ua/
	https://khute.edu.ua/
permanent placement of	
the educational program	
description	2 Educational program aim
Training of highly qualif	2 –Educational program aim
	ied specialists in complex analysis, organization and successful activities of the enterprise by providing students with theoretical
	nethodological apparatus and laws of logistics, and the formation of
<u> </u>	
practical skills in managing	facilities and processes of the logistics system.
Subject anes (field of	3 - Educational program characteristics
Subject area (field of	Field of knowledge 07 "Management and Administration"
knowledge, specialty,	Specialty 076 "Entrepreneurship, Trade and Exchange Activities"
specialization (if	Specialization "Logistics"
available))	Educational and professional
Educational program orientation	Educational and professional.
	Emphasis is on a broad overview of the logistical challenges of business, the ability to understand the current transformations taking place in these
	areas, and to make economically sound decisions on the effective

	management of logistics activities of enterprises.
Main focus of the	Special education in the field of management and administration
educational program	with respect to entrepreneurship, trade and exchange activities.
and specialization	Keywords: logistics, supply chain, material flow, information flow,
and specialization	financial flow, logistics system, logistics service, logistics provider,
	production logistics, procurement logistics, transport logistics,
	warehousing logistics, distribution logistics, commercial logistics,
	e-commerce logistics, fulfillment, transport and forwarding
	activities, logistics activities of the enterprise, information logistics.
Features of the program	In-depth study and knowledge of the peculiarities of the organization of
reatures of the program	logistics activities, logistics processes in production and trade, ensuring a
	high level of quality of logistics services, assessing the economic
	efficiency of logistics activities of the enterprise.
4 – (Graduate employability and further learning
Professional suitability	According to the National Classification of Economic Activities,
to employment	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.
	Specialist of higher education degree "Bachelor" according to the
	National Classification of Occupations, Annex 003: 2010, may hold
	the following primary positions: road transport manager,
	international transport manager, transport service manager, buyer,
	supply organizer, sales organizer, forwarder, freight forwarder on
	duty at the freight forwarding company, supply agent, operator of
	finished products, office worker (supply), office worker
	(warehouse), order acceptor, office worker (cargo transportation),
	operator of information on the approach and arrival of goods,
	operator on information on freight and postal transportation, operator for processing transportation documents, operator of
	passenger and freight service, operator of forwarding machines.
	Practical training at the leading enterprises of wholesale and retail
	trade, logistics companies of Ukraine is provided by curricula.
Further study	Continuation of education at the second (Master's) level of higher
opportunities	education in Master's educational programs in the field of knowledge
opportunities	cuucation in masters cuucational programs in the neuror knowledge

	"Management and Administration"
	5 – Teaching and assessment
Teaching and learning	Balanced combination of classroom and independent work on the
reaching and learning	basis of problem-oriented and interactive learning using modern
	educational technologies and methods, student-centered, problem-
	oriented learning in practical, laboratory and seminar classes, self-
	study in preparation for classes.
Assessment	Current control, written exams, surveys, testing, essay writing, solving
	situational practical problems, presentations, cases, defense of term papers. Assessment is carried out in accordance with the "Regulations on the organization of the educational process of students" and "Regulations on the assessment of learning outcomes of students and graduate students."
	6 – Program competencies
Integral competence	Ability to solve complex specialized tasks and problems in the fields of business, trade and exchange activities or in the learning process, which involves the application of theories and methods of organization and functioning of business, trade, exchange structures with emphasis on logistics and is characterized by complexity and uncertainty.
General competencies	GC 1. Ability to abstract thinking, analysis and synthesis.
(GCs)	 GC 2. Ability to apply the acquired knowledge in practical situations. GC 3. Ability to communicate in the state language both orally and in writing. GC 4. Ability to communicate in a foreign language. GC 5. Skills in the use of information and communication technologies. GC 6. Ability to search, process and analyze information from various sources. GC 7. Ability to show initiative and entrepreneurship. GC 8. Ability to act responsibly and consciously. GC 10. Ability to exercise the rights and responsibilities as a member of society, to realize the values of civil (free democratic) society and the need for its sustainable development, the rule of law, human and civil rights and freedoms in Ukraine. GC 12. Ability to preserve and multiply moral, cultural, scientific values and achievements of society based on understanding the history and patterns of development of the subject area, its place in the general system of knowledge about nature and society and a healthy liferate.
Professional	lifestyle.
	PC 1. Critical understanding of the theoretical foundations of business, trade and exchange activities.
competencies of specialty (PCs)	PC 2. Ability to choose and use appropriate methods, tools to justify
specially (FCS)	decisions on the establishment, operation of business, trade and exchange structures.
	PC 3. Ability to carry out activities in the interaction of the subjects of market relations.

	2 4. Ability to apply innovative approaches in the activities of
	siness, trade and exchange structures.
PC	C 5. Ability to determine and evaluate the characteristics of goods
an	d services in business, trade, exchange activities.
PC	C 6. Ability to carry out activities in compliance with the
rec	uirements of regulatory documents in the field of business, trade
an	d exchange activities.
PC	7. Ability to identify and perform professional tasks to organize
the	e activities of business, trade and exchange structures.
PC	2 8. Ability to apply the basics of accounting and taxation in
bu	siness, trade, exchange activities.
PC	2 9. Ability to organize foreign economic activity of business,
tra	de and exchange structures.
PC	2 10. Ability to do business planning, assess market conditions and
pe	rformance in the field of entrepreneurship, trade and exchange
pra	actices, taking into account risks.
PC	2 11. Ability to manage the processes of procurement and
	stribution within the material flows, logistics services to
en	terprises in various fields of activity and to develop and
	plement measures to improve their organization.
	2 12. Ability to effectively implement theoretical provisions and
	actical methods of organization and technology of logistics
1	erations and the provision of logistics services, providing the legal
	sis for the implementation of logistics activities.

1. Use basic knowledge of entrepreneurship, trade and exchange
activities and the ability to think critically, analyze and synthesize
for professional purposes. 2. Apply the acquired knowledge to identify, set and solve problems
in different practical situations in business, trade and exchange activities.
3. Have the skills of written and oral professional communication in state and foreign languages.
4. Use modern computer and telecommunication technologies for the exchange and dissemination of professionally oriented information in the field of entrepreneurship, trade and exchange activities.
5. Organize search, independent selection, high-quality processing of information from various sources for the formation of data banks in
the field of entrepreneurship, trade and exchange activities.6. Be able to work in a team, have interpersonal skills that allow you
to achieve professional goals.7. Demonstrate entrepreneurship in various areas of professional activity and take responsibility for the results.
8. Apply the acquired knowledge and skills to initiate and implement measures in the field of environmental protection and safe operation of business, trade and evaluate attractures
of business, trade and exchange structures. 9. Know the requirements for the specialty, due to the need to ensure sustainable development of Ukraine, its strengthening as a
democratic, social and legal state. 10. Demonstrate the ability to act socially responsible on the basis of ethical, cultural, scientific values and achievements of society. 11. Demonstrate basic and structured knowledge in the field of
entrepreneurship, trade and exchange activities for further use in practice. 12. Have methods and tools to justify management decisions on the
establishment and operation of business, trade and exchange structures.
13. Use knowledge of the forms of interaction of the subjects of market relations to ensure the activities of business, trade and exchange structures.
14. Be able to apply innovative approaches in business, trade and exchange activities.
15. Evaluate the characteristics of goods and services in business, trade and exchange activities using modern methods.
16. Know the regulatory and legal support of business, trade and exchange structures and apply it in practice.
17. Be able to solve professional problems in organizing the activities of business, trade and exchange structures and solve problems in crisis situations, taking into account external and
problems in crisis situations, taking into account external and internal influences. 18. Know the basics of accounting and taxation in business, trade
and exchange activities. 19. Apply knowledge and skills to ensure the effective organization
of foreign economic activity of business, trade and exchange structures, taking into account market conditions and current legal

	norms. 20. Know the basics of business planning, assessing market
	conditions and performance of business, trade and exchange
	structures, taking into account the risks.
	21. Know and be able to apply in practice the basic forms of
	documentation of logistics processes in business, trade and exchange
	activities.
	22. Understand the principles and patterns of integrated management
	of material flows, taking into account the specifics of logistics
	services for commercial operations in the domestic and foreign
	markets.
	23. Evaluate the characteristics of vehicles, storage equipment and
	other technical means to determine the possibilities of their optimal
	use in the logistics activities of the enterprise.
	24. Be able to organize and conduct business in the Internet environment, use e-commerce tools and fulfilment.
<u> </u>	environment, use e-commerce tools and furniment.
o – N Staffing	Specialists who train bachelors in the educational program
Juannig	"Logistics" must have professional knowledge and professional
	skills in the field of knowledge "Management and Administration".
	The participation of foreign specialists and practical workers in the
	teaching of disciplines of the training cycle is possible.
Material and technical	Provision of facilities for training sessions and control activities and
support	appropriate multimedia equipment as required.
	Use of laboratories, computer and specialized classrooms of
	KNUTE. To ensure the educational process, there are specialized
	educational and scientific laboratories of the Department of Trade
	Entrepreneurship and Logistics. Provision of training facilities,
	computer workstations, multimedia equipment meets the needs.
	Availability of social and household infrastructure of KNUTE.
	All the necessary social and household infrastructure is available, the
Information and	number of places in dormitories meets the requirements.
educational-	General scientific and special sources of information on logistics, educational and methodical and monographic literature, information
methodological support	resources of the distance learning system and the Internet.
incentouological support	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
	disciplines, which are not taught in the basic Institution of Higher
	Education. Regulations on academic mobility have been developed.
International credit	The University has concluded agreements on cooperation between
mobility	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
	containions and realares of the educational program in the context of

applicants for higher
educationteaching foreign citizens: knowledge of the Ukrainian language not
lower than B1.

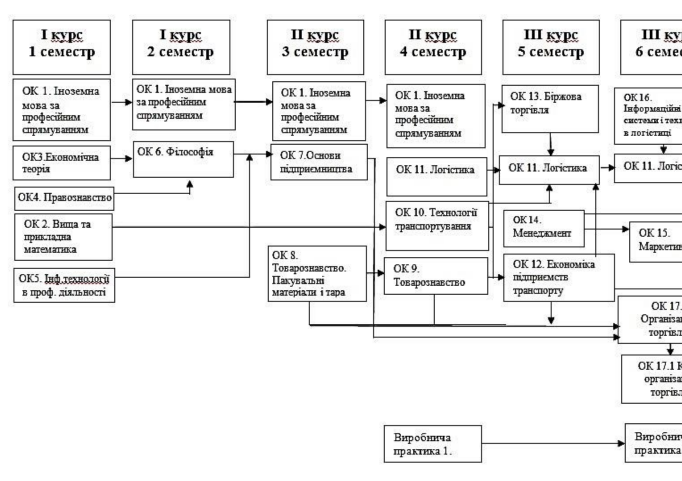
3.2. List of educational program components and their logical sequence

List of educational program components

	Components	A A										
Course	Components of the educational program	Amount of credits										
code	(academic disciplines, course projects (works), practical training, qualification examination,											
	graduation thesis)											
1		2										
1	2	3										
	Compulsory components CC	0.1										
CC 1.	Foreign language for professional purposes	21										
CC 2.	Higher and Applied Mathematics	6										
CC 3.	Economic theory	6										
CC 4.	Science of law	6										
CC 5.	Information technology in professional activities	6										
CC 6.	Philosophy	6										
CC 7.	Fundamentals of entrepreneurship	6										
CC 8.	Commodity science. Packaging materials and container	6										
CC 9.	Commodity science	6										
CC 10.	Transportation technologies	6										
CC 11.	Logistics	19,5										
CC 11.1	Course work on logistics											
CC 12.	Economics of transport enterprises	6										
CC 13.	Exchange trade	6										
CC 14.	Management	6										
CC 15.	Marketing	6										
CC 16.	Information systems and technologies in logistics	6										
CC 17.	Settlement of trade	6										
CC 17.1	Course work on the settlement of trade											
CC 18.	Customs business	6										
CC 19.	Practical course "Business Simulation"	9										
CC 20.	Contract law	6										
CC 21	Transport and forwarding activities	6										
Total amo	ount of compulsory components:	157,5										
	Life safety	6										
	Safety of goods	6										
	Accounting	6										
	Commercial law	6										
	Diplomatic and business protocol and etiquette	6										
	Second foreign language	6										
	Ecology	6										
	2001057	U										

OC 8.	E-commerce and fulfillment	6
OC 9.	Business ethics	6
	Foreign economic activity of the enterprise	6
OC 11.	History of trade	6
	History of Ukraine	6
OC 13.		6
OC 14.		6
OC 15.		6
OC 16.	* * *	6
OC 17.	Cultural heritage of Ukraine	6
OC 18.	Science of Logic	6
OC 19.	Customs Intermediary Services	6
OC 20.	International environmental management	6
OC 21.	National interests in the world geopolitics and geoeconomics	6
OC 22.	Optimization methods and models	6
OC 23.	Public speaking	6
OC 24.	Business law	6
OC 25.	Enterprise activity planning	6
OC 26.	Law of the World Trade Organization	6
OC 27.	Psychology	6
OC 28.	Business psychology	6
OC 29.	Religious studies	6
OC 30.	World culture	6
OC 31.	World market of goods and services	6
OC 32.	Social psychology	6
OC 33.	Social leadership	6
OC 34.	Sociology	6
OC 35.	Statistics	6
OC 36.	Insurance	6
OC 37.	Ukrainian language (for professional purposes)	6
OC 38.	Human resources management	6
OC 39.	Finance, money and credit	6
Total an	nount of optional components:	66
	Practical training	
	sed learning 1	4,5
	sed learning 2	3
Work-ba	sed learning 3	6
_	Attestation	
÷	tion for the qualifying examination and attestation	3
TOTAL	VOLUME OF THE EDUCATIONAL PROGRAM	240

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





3.4. Form of attestation of applicants for higher education

Attestation in the specialty is carried out in the form of the qualifying examination. The qualifying examination provides for the assessment of learning outcomes defined by the standard of higher education of Ukraine, specialty 076 "Entrepreneurship, Trade and Exchange Activities" as well as by this educational program.

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

Components / Competencies	CC 8 CC 9 CC 10 CC 11 CC 11 CC 11 CC 13 CC 13 CC 14 CC 13 CC 15 CC 15 CC 15 CC 15 CC 15 CC 12 CC 12 CC 10 CC 11 CC 12 CC 11 CC 12 CC 11 CC 12 CC 11 CC 12 CC 12 CC 11 CC 12 CC	CC 17.1 CC 18 CC 19 CC 20 CC 20 CC 21
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GC1		*				*																	
GC 2								*	*	*										*	*		
GC 3											*	*							*			*	*
GC 4	*																						
GC 5					*												*				*		
GC 6												*	*	*		*		*	*	*			
GC 7															*						*		
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GC 9								*	*	*													
GC 10				*			*				*									*		*	*
GC 11				*		*																	
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PC 11											*	*											
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3.4.2. Matrix of correspondence of program competencies to EP optional

components

0C 2	0C.3	0C 4.	OC 5.	OC 6.	OC 7.	OC 8.	OC 9.	OC 10.	0C 11.	OC 12.	OC 13.	OC 14.	OC 15.	OC 16.	OC 17.	OC 18.	OC 19.	OC 20.	OC 21.	OC 22.	OC 23.	OC 24.	OC 25.	OC 26.	OC 27.	OC 28	OC 29.	OC 30.	OC 31.	OC 32	00 33
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	With EP compulsory components																		
s/ PLOs	CC 1	CC 2	CC 3	CC 4	CC 5	CC 6	CC 7	CC 8	CC 9	CC 10	CC 11	CC 11.1	CC 12	CC 13	CC 14	CC 15	CC 16	CC 17	CC 17.1
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3.4.3. Matrix for providing program learning outcomes (PLOs) with EP compulsory components

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

components

0C 1.	0C 2	0C 3	OC 4.	OC 5.			OC 8.	OC 9.	OC 10.		OC 12.	OC 13.		OC 15.		OC 17.	OC 18.		OC 20.	OC 21.	OC 22.	OC 23.	OC 24.	OC 25.	OC 26.	OC 27.	00.28		00 30		OC 32	00.33
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