Ministry of Education and Science of Ukraine V. N. KARAZIN KHARKIV NATIONAL UNIVERSITY

Educational and professional program

(educational and professional / educational and scientific)

Entrepreneurship

(program name)

second (master's) level of higher education

(first (bachelor's degree), second (master's degree), third (educational and scientific)

Field of knowledge 07 "Management and administration"	
(code, title)	
Specialty <u>076 «Entrepreneurship and trade»</u>	
(шифр, назва спеціальності)	
Specialization (if available)	

APPROVED
Academic Council
of V. N. Karazin Kharkiv National University
27.05 2024, minutes No 10

(specialization title)

OCBIT Emered into force from 2024-2025 a.y.

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Oleksandr HOLOVKO

APPROVAL LIST

educational and professional program

«Entrepreneurship»

The educational program was reviewed and approved by:

1. Scientific and Methodical Council of V. N. Karazin Kharkiv National University
minutes No \mathcal{L} , \mathcal{U} . 05 2024
Chairman of the Scientific and Methodical Council, Vice-President
for Research and Education (Oleksandr HOLOVKO)
2. Academic Council of Karazin Business School: minutes No 7, 9 th of April 2024
Chairman of the Academic Council (Volodymyr RODCHENKO)
3. Scientific and Methodical Commission of Karazin Business School:
minutes No 7, 9 th of April 2024
minutes 140 7, 5 of April 2024
Chairman of the Scientific and Methodical Commission (Yuliia PRUS)
and Methodical Commission(1 uma FROS)
4. Department of Management and Administration of Karazin Business School: : minutes
No 18, 9 th of April 2024
Head of the Department(Victoria TRETYAK)

PREAMBLE

Developed by a working group consisting of:

First name, Last name	Position	Academic degree, academic rank
Head of the working group – guarantor of the educational program		
Oksana PORTNA	Professor of the Department of Management and Administration	Doctor of Sciences (Economics), Professor of Management and Administration
Members of working group		
Sergii BERENDA	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics), Associate Professor of International Economy and World Economy
Inna LYAKH	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics), Doctor of Sciences (Law)
Maryna YEROMINA	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics), Associate Professor of Department of Finance
Anna KRAMARENKO	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics), Associate Professor of Management and Administration
Denys DAVYDOV	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics), Associate Professor of Economic theory and Economic Methods of Management
Viktoriia LUNOVA	Associate Professor of the Department of management and administration	Doctor of Philosophy (Economics)

In the development of the educational program are involved:

Students:

Kyrylo BUDNYK – first-year master student (Educational and professional program «Entrepreneurship»).

Danylo BYSTROV – first-year master student (Educational and professional program «Entrepreneurship»).

Representatives of employers:

Roman KARPOV – IE Karpov Roman Yuriiovych

When developing the program, the following requirements are taken into account:

Standard of higher education of the specialty for the second (master's) level of Higher Education, approved by the order of the Ministry of education and science of Ukraine from 10.07.2019 № 961.

Results of public discussions of the educational and professional program «Entrepreneurship» of the second (master's) level, considered at the meeting of the Department of management and administration, minutes № 16 February 29th, 2024.

Reviews from external stakeholders:

Olena FALCHENKO – Candidate of Economic Sciences, Associate Professor, Associate Professor of the Department of Accounting and Finance of ERI "Economics, Marketing and International Business" of the National Technical University "Kharkiv Polytechnic Institute"
Nataliya KHOROSHKO – IE Khoroshko Nataliya Volodymyrivna

1. Educational program profile

1 – General information									
Full name of the higher education institution and structural division	V. N. Karazin Kharkiv National University Educational and Research Institute "Karazin Business School"								
Official name of the program	Educational and professional program "Entrepreneurship"								
Degree of Higher Education	Master								
Qualification that is assigned	Master of entrepreneurship and trade; entrepreneurship								
Type of diploma and scope of the educational program	Master's degree, single, 90 ECTS. At least 35% of the educational program is aimed at providing general and special (professional) competencies in the specialty «Entrepreneurship and trade», defined by the higher education standard								
Availability of accreditation	Ministry of education and science of Ukraine, certificate of accreditation УД № 21007690 from 08.01.2019, valid until 01.07.2024								
Background	Bachelor's / master's / specialist's degree								
Language of training	Ukrainian, English								
Duration of the educational program	1 year 4 month								
Internet address of permanent placement of the description of the educational program	http://kbs.karazin.ua/programs/education/4								
	2 - Aim of the educational program								
Aim of program	The aim of the program is to train specialists who are able to solve complex tasks and problems in the field of entrepreneurship and trade or in the course of training, which involves conducting research and / or implementing innovations under uncertain conditions and requirements								
3 -	- Characteristics of the educational program								
Subject area (field of knowledge, specialty, specialization)	Field of knowledge 07 "Management and administration" Specialty 076 "Entrepreneurship and trade"								
Orientation of the educational program	Educational and professional program								
The main focus of the educational program and specialization	The program is professional and applied. The structure of the program provides for mastering knowledge on the system analysis of activities in the field of entrepreneurship and trade; skills to maximize the use of resources in the interests of the enterprise and society, to work effectively in an intercultural environment, taking into account globalization processes and ethical principles, to analyze complex data Keywords: entrepreneurship, trade, entrepreneurial and trade structures, management decisions, strategies, competitiveness.								
Program features	The program is designed to develop holistic, innovative and socially responsible business leaders based on the development of the								

knowledge, skills and values that are essential to success in challenging environments.

The program provides an opportunity to take long - and short - term internships abroad, participate in scientific, practical and information and communication events, including with the involvement of participants in the educational process of foreign universities.

There is a possibility of mobility under the Erasmus+ program, all students participate in special seminars together with students participating in the Erasmus+program.

The program is implemented in full-time and part-time forms of study. It is implemented in Ukrainian and English.

4 – Suitability of graduates for employment and further training

Suitability for employment

According to the classifier of professions 003:2010, graduates can engage in the following types of professional activities:

heads of enterprises, institutions and organizations (code 003:2010-1210.1); director of production (code 1222.1); heads of production divisions in commercial (code 1227), household (code 1228) service; heads of department in industrial, commercial, household organizations (code 1229.7); heads of financial, accounting, economic, legal and administrative divisions (code 1231); commercial director (code 1233); heads of logistics divisions (code 1235); heads of other functional divisions (code 1239); managers of small enterprises in industry, construction, trade, transport, commercial and consumer services (codes 1311-1319); managers in various spheres of the economy (codes 1411-1496); consultants in the field of enterprise efficiency management and production rationalization, on issues of organization and management of the enterprise, on economic issues (code 2419.2); assistants to managers of enterprises, institutions and organizations, assistants to heads of divisions and managers of small enterprises (codes 3436.1-3436.3); teachers of universities and higher educational institutions (code 2310); business administration and management advisers (code 2490), etc.

Name of professions according to the International Standard Classification of Occupations 2008 (ISCO-08):

Basis Group 1 Managers, codes: 12 (administrative and commercial managers); 13 (managers of production and specialized services); 14 (managers of hotel business, retail trade and other services);

Basic group 2 Professionals, codes: 23 (teachers: 231 – teachers of universities and higher educational institutions, 235 – other specialists in the field of teaching); 24 (specialists in business and management).

Further training

Continuation of education at the third (educational and scientific) level of Higher Education - Doctor of Philosophy.

Acquisition of additional qualifications in the postgraduate education system

5 – Teaching and evaluation

Teaching

Teaching and training is carried out in accordance with the student-centered approach and involves a combination of lectures, practical classes with the solution of situational problems and the use of case methods, business games, trainings that develop leadership skills and the ability to work in a team; problem-oriented training, which involves meetings with well-known representatives of business, state and public activities in order to exchange positive experience of entrepreneurial and professional activities in full-time and part-time forms of study.

Evaluation	Current survey, test control, presentation of individual tasks, conducting workshops, team reports, practice reports. Final control - exams and credits based on the accumulated points of the current control. Certification - preparation and presentation of a master's thesis								
6 – Program competencies									
Integral competence	Ability to solve complex tasks and problems of entrepreneurship, trading and exchange activities or in the course of training, which involves research and innovation and is characterized by uncertainty of conditions and requirements								
General competencies	GC1. Ability to adapt and act in a new situation. GC2. Ability to identify, pose, and solve problems. GC3. Ability to motivate people and move towards a common goal. GC4. Ability to communicate with representatives of other professional groups of different levels (with experts from other fields of knowledge/types of economic activity). GC5. Certainty and perseverance in relation to the tasks set and responsibilities assumed.								
Professional competencies	PC 1. Ability to develop and implement a strategy for the development of business, trading and/or exchange structures. PC 2. Ability to evaluate products, goods and services in business, trading and/or exchange activities PC 3. Ability to effectively manage the activities of business entities in the field of entrepreneurship, trade and/or exchange activities. PC 4. Ability to solve problematic issues and make managerial decisions in professional activities. PC 5. Ability to initiate and implement innovative projects in business, trading and/or exchange activities. PC 6. Ability to apply a variety of tools for evaluating the processes and results of business, trading and/or exchange structures, to draw appropriate conclusions for making managerial decisions. PC 7. Ability to implement management processes using information and communication technologies Competencies defined by the University PC 8. Ability to create and organize effective communications in business and trade activities PC 9. Ability to analyze and structure problems in the activities of business and trade structures, make effective management decisions and ensure their implementation.								
	7 – Program learning outcomes								
Program learning outcomes	PLO 1. Be able to adapt and show initiative and independence in situations that arise in professional activity. PLO 2. Identify and analyze the problems of entrepreneurship, trade and exchange activity and develop measures to solve them. PLO 3. Be able to develop measures of material and moral encouragement and apply other tools to motivate staff and partners to achieve the goal. PLO 4. Apply business communications to maintain interaction with representatives of various professional groups. PLO 5. Be able professionally, fully and with creative self-realization perform the tasks set in the field of entrepreneurship, trade and/or exchange activities.								

- PLO 6. Be able to develop and implement measures to ensure the quality of work performed and determine their effectiveness.
- PLO 7. Determine and implement strategic plans for the development of business entities in the field of entrepreneurship, trade and/or exchange activities.
- PLO 8. Evaluate products, goods, services, as well as processes occurring in business, trading and/or exchange structures, and draw appropriate conclusions for making managerial decisions.
- PLO 9. Develop and make decisions aimed at ensuring the efficiency of business entities' activities in the field of entrepreneurial, trading and/or exchange activities.
- PLO 10. Be able to solve problematic issues that arise in the activities of business, trading and/or exchange structures in conditions of uncertainty and risks.
- PLO 11. Implement innovative projects in order to create conditions for the effective functioning and development of business, trading and/or exchange structures.
- PLO 12. Demonstrate stress-resistant behavior in changing business conditions, which is manifested in readiness for teamwork to change plans and projects, improve the chosen implementation methods.
- PLO 13. Be executive and responsible, which is manifested in timely and fully completed tasks, open recognition of the consequences of decisions and actions, proposals that will solve a difficult situation and readiness to implement these measures.
- PLO 14. Demonstrate team behavior, which is manifested in the willingness to organize and moderate team discussions and decision-making process, consistent implementation of agreements reached, mutual support, mutual respect of each team member.

Program learning outcomes defined by the University

PLO 15. Identify and analyze problems in the activities of business and trade structures, develop a set of alternative measures to solve them.

PLO 16. Apply a variety of tools for current and strategic assessment of the processes and results of business and trade structures, draw appropriate conclusions for making managerial decisions.

8 – Resource support for program implementation

Specific characteristics of human resources support

19 specialists carry out educational activities within the framework of the implementation of the EPP, 26% of whom have practical experience in relevant institutions, and 37% have the degree of Doctor of Science and the academic title of Professor. Representatives of business, local governments, and other stakeholders are actively involved in the training process.

Specific characteristics of technical support

Tools and equipment: information and communication systems, devices and equipment (computer equipment, application software packages, software products, etc.).

Material and technical support for the implementation of EPP is carried out on the basis of:

- a media room equipped with a PC, projector, wireless and wired microphones, projector screen, wall speakers, sound amplifier and wired camera;
- classrooms equipped with PCs, projectors, wireless microphones, projector screens, wall-mounted speakers, audio amplifiers, and wired cameras;
- computer classes equipped with PCs, laptops with existing internet access channels:

	- all disciplines of the curriculum are provided with the necessary methodological materials;
	- in all rooms where the educational process is carried out, there is access to Wi-Fi Internet.
Specific characteristics of information and educational support	For information and educational support of the OPP: - developed educational and methodical complexes of all academic disciplines of the EPP, which are hosted on the Moodle or Google Classroom platforms; - free access is provided to the resources of the National Library, which include an electronic catalog with an electronic order; full-text databases of journals of foreign and domestic publishers: SCOPUS, Web of Science, EBSCO, Royal Society of Chemistry, Oxford University Press, Cambridge University Press, SpringerNature (journals*) CUL Online, Springer Link; a database of more than 20 titles of professional publications; - within the central National Library there are reading rooms for visitors of specialty 076 "Entrepreneurship and trade", designed for 155 seats; - there is an E-Dean's office – this is an electronic system that contains the schedule of classes; applicants have their own accounts where they can track current and final academic performance; teachers can keep an electronic journal of students' academic performance, form their own individual work plan, see their workload and class schedule; - there is an official website of the educational institution, which contains basic information about its activities; - there is a website of ERI "Karazin Business School", which provides detailed information about the educational program, the department responsible for its implementation, and publishes information about the results of public discussion; - in case of transfer of applicants to a mixed or distance learning form, classes are conducted using platforms Google Meet, Zoom, Cisco Webex, Moodle, Google Classroom.
	9 – Academic mobility
National mobility	Academic mobility programs within the framework of programs and / or agreements between V. N. Karazin Kharkiv National University and higher education institutions of Ukraine.
International mobility	Agreements on international cooperation within the framework of the Erasmus+107 program have been signed with European institutions of higher education, namely: Universidad Católica de Murcia Instituto Politecnico de Braganca University of Vaasa, Finland Université de Nice -Sophia Antipolis Universidad de Murcia Università di Foggia Coruna University Tuscia University Cordoba University Masaryk University İzmir Kâtip Çelebi Üniversitesi University of Economy in Bydgoszcz etc. as well as bilateral agreements with:

			SILC Business School, Shanghai University Cordoba University University of Vaasa, Finland Universidad de Sevilla Business School - ILIA STATE UNIVERSITY Kirklareli University, Turkey Istanbul University, Turkey SolBridge International School of Business Netherlands Business Academy Virginia International University, USA Univerzita Palackého v Olomouci Masaryk University Izmir University etc.
Training students	of	foreign	For international students, it is planned to teach academic disciplines in Ukrainian and English.

2. List of components of the educational program and their logical sequence

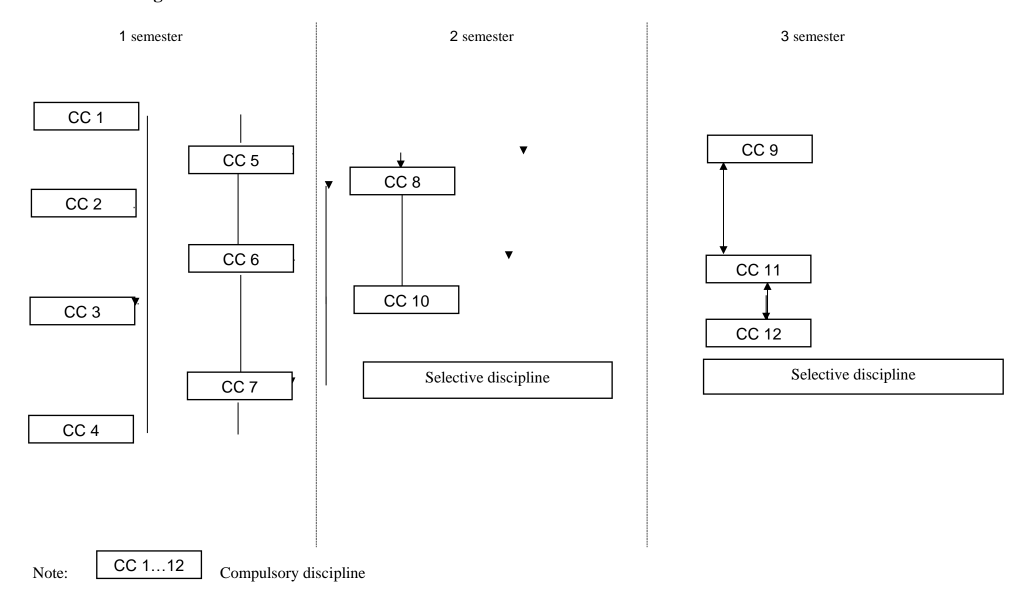
Codes	Components of the educational program	ECTS	Final control
	Compulsory components of EP		1
CC1	Foreign language in the specialty / Ukrainian as a foreign language*	4	credit
CC2	Methodology and organization of scientific research	3	exam
CC3	Management of organizations	5	exam
CC4	Management of entrepreneurial activity	5	exam
CC5	International trade activities	5	exam
CC6	Organization of capital markets	4	credit
CC7	Innovative development of enterprises	4	exam
CC8	Strategic Management	5	exam
CC9	Project Management	4	exam
CC10	Internship	6	credit
CC11	Diploma seminar	3	credit
CC12	Preparation of master's thesis	8	
Total for the		56	
	2. SELECTIVE DISCIPLINES	•	
	2.1. General training cycle		
SC1	Selective educational component 1	3	credit
	Professional training cycle		
	Selective block "Entrepreneurship"		
SC2	Selective educational component 2	4	credit
SC3	Selective educational component 3	4	credit
SC4	Selective educational component 4	4	credit
SC5	Selective educational component 5	4	credit
SC6	Selective educational component 6	5	credit
SC7	Selective educational component 7	5	credit
SC8	Selective educational component 8	5	credit
Total for the	e selective part:		34
	Selective block "Business in education"		
SC2	Selective educational component 2	4	credit
SC3	Selective educational component 3	4	credit
SC4	Selective educational component 4	4	credit
SC5	Selective educational component 5	4	credit

Codes	Components of the educational program	ECTS	Final control
SC6	Selective educational component 6	5	credit
SC7	Selective educational component 7	5	credit
SC8	Selective educational component 8	5	credit
Total for the	e selective part:		34
	Selective block "Trade"	•	
SC2	Selective educational component 2	4	credit
SC3	Selective educational component 3	4	credit
SC4	Selective educational component 4	4	credit
SC5	Selective educational component 5	4	credit
SC6	Selective educational component 6	5	credit
SC7	Selective educational component 7	5	credit
SC8	Selective educational component 8	5	credit
Total for the	e selective part:		34
TOTAL VO	LUME OF THE EDUCATIONAL PROGRAM		90

^{*} Taught to international students

^{**} Selective educational components of the professional training cycle are selected by applicants from the catalog of selective educational components for applicants of the second (master's) level in the educational and professional program "Entrepreneurship"

3. Structural and logical scheme of the EP



4. Form of certification of students

Certification of graduates of the educational and professional program "Entrepreneurship" specialty 076 "Entrepreneurship and trade" is carried out in the form of a public defense (presentation) of qualification work and finishes with the issuance of a document of the established sample on awarding a master's degree with the assignment of the qualification "Master of entrepreneurship and trade; entrepreneurship".

Qualification work involves solving a complex problem in the field of entrepreneurship and trade, which involves conducting research and/or implementing innovations under uncertain conditions and requirements.

The master's qualification work is checked for originality level, for compliance with the requirements for preventing and detecting plagiarism, falsification and fabrication using an anti-plagiarism internet system.

The abstract of the qualification work should be published on the official website of the institution of higher education or its division, or in the repository of the institution of higher education.

5. Matrix of compliance with program competencies components of the educational program

	CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9	CC10	CC11	CC12
GC1	+	+	+	+	+			+	+		+	+
GC2	+	+							+		+	+
GC3			+	+	+				+			
GC4			+		+		+			+		
GC5			+	+	+			+	+		+	+
PC1				+	+	+						+
PC2							+				+	+
PC3			+	+	+	+		+	+			+
PC4					+				+	+		+
PC5					+			+	+			
PC6		+	+	+					+			
PC7			+									
PC8			+	+		+		+				
PC9			+	+					+			

6. Matrix for ensuring program learning outcomes (PLO) relevant components of the educational program

	CC1	CC2	CC3	CC4	CC5	CC6	CC7	CC8	CC9	CC10	CC11	CC12
PLO1			+	+	+			+	+		+	+
PLO2	+	+							+		+	+
PLO3			+	+	+				+			
PLO4			+		+		+			+		
PLO5			+	+	+			+	+		+	+
PLO6			+	+	+	+		+	+			+
PLO7				+	+	+						+
PLO8							+				+	+
PLO9			+	+	+	+		+	+			+
PLO10	+	+			+				+	+		+
PLO11					+			+	+			
PLO12			+	+	+	+		+	+			+
PLO13					+				+	+		+
PLO14			+	+	+				+			
PLO15		+	+									
PLO16		+	+	+					+			