MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE RIVNE STATE HUMANITARIAN UNIVERSITY

PROFESSIONAL EDUCATION PROGRAM «PRIMARY EDUCATION»

of the second level (master's) of higher education by specialty 013 "Primary education" branches of knowledge 01 "Education / Pedagogy"

Qualification: master of primary education, teacher of pedagogy and methods of primary education, teacher of primary school

APPROVED BY THE ACADEMIC COUNCIL
Chairman of the Academic Council

Professor R.M. Postolovskyi /

(protocol No.

dated

, 2019)

, 2019

The educational program will come into effect from

Rector Professor R.M. Postolovskyi

(decree No. dated

ed .20

Educational-professional program of the master of the field of knowledge 01 "Education / Pedagogy" in specialty 013 Primary education before the introduction of the Standard of Higher Education at the appropriate level of higher education by the project group Rivne State Humanitarian University as part of:

project group leader (guarantor of the educational program):

Surjuk Tetyana Borisivna, candidate of pedagogical sciences, associate professor project group members:

Litvinenko Svitlana Anatolievna, doctor of pedagogical sciences, professorSiranchuk Nataliia Nikolaevna, doctor of pedagogical sciences, professorIvanova Lydia Ivanovna candidate of pedagogical sciences, associate professor

The professional education program had discussed and approved at the meeting of the academic council of the Rivne State Humanitarian University.

Minutes No. 1 of February 31, 2019

Head of the Academic Council

Of the RSHU

prof. Postolovsky R.M.

Entered into force by order of the Rector of the Rivne State Humanitarian University from February 31, 2019, No. 18-01-01 as a document had been set up to implementation of Standards University Education according master's level of university education by specialty 013 "Primary education".

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1. Master's program	profile by specialty 013 "Primary education"
	1 – General information
Full name of the institution	Rivne State Humanitarian University
of higher education and the	
structural unit	
The official name of the	Professional Education Program master's in the
educational and	branch of knowledge 01 "Education /
professional program	Pedagogy" by specialty 013 "Primary education".
Type of diploma and the	Master's degree.
volume of Professional	Unitary 90 ECTS credits / 1 year 5 months
Education Program	
Accrediting organization	National Agency for Quality Assurance in Higher
	Education
Cycle / Level	NRK Ukraine – 7 th, FQ-EHEA – second
	cycle, EQF-LLL – 7 level
Prerequisites	First (Bachelor) level of higher education,
	specialist qualification, educational master's degree
Language (s) of teaching	with a second specialization Ukrainian
Basic concepts and their	The program uses the basic concepts and their
definition	definitions according to the Law of Ukraine "On
definition	Higher Education" No 1556-VII of 01.07.2014,
	"Guidelines on the development of higher education",
	approved by the order of Ministry of Education and
	Science of Ukraine No 600 of 01.06.2016
2 – The n	urpose of the educational program
2 - The p	Providing fundamental theoretical, practical, and
	scientific training of highly skilled specialists, which would got deep profound knowledge to carry out professional Research and Innovation Challenges in the field of elementary education, the ability to independently research, pedagogical activity in the
	conditions of higher educational establishments different levels of accreditation. Development of general and professional competencies to provide higher education qualifications for initial education and training frames

	for Primary school. Preparation for research work and
	teaching disciplines of pedagogy and methodology
	Primary education at a high modern level in
	universities Ukraine and the world.
3 – Chara	cteristics of the educational program
Subject area (branch of knowledge, specialty)	Object of study and activity: philosophy and methodology science, education, Primary education, general pedagogy, history of pedagogy, theory and methodology of vocational education, theory and methodology of education, theory and methodology of teaching, pedagogical personality, comparative pedagogy, theory and methodology management of education, technology of studying educational branches Primary education. The theoretical content of the subject area is based on: concepts, theoretical and methodological principles of studying disciplines pedagogical cycle in their direction to primary and higher school, terminology of pedagogical science, foundations organizational-methodical, teaching- methodical and others types of professional activity in Primary and high school, procedure of scientific research, normative-legal base the activity of the teacher of the Elementary school and the teacher of the higher educational institution. The methods, techniques and technologies that must be mastered Higher Education Applicant for Use in Practice: demonstrative, dialogical, heuristic, research methods and programming and comparison methods; informational technology, interactive techniques, technology education training.
Orientation of the	Professional
educational program	
The main focus of the	Acquiring the necessary skills for professional careers
educational program and	and skills Teaching of special disciplines in the field
specialization	013 Primary education. Key words: education, pedagogy, elementary education, training, professional competence, specialist, research, techniques, technologies.
Features and differences	Professional Education Program is developed taking into account own long-term experience of training specialists in specialty 013 "Primary education" and

	relevant experience of the leading national
	universities.
4 – Employment of gradua	tes of the educational program and further education
Professional rights	2310 Teachers of Universities and Higher
	Educational Institutions
	2310.2 Other teachers of universities and higher
	education establishments
	2320 Teachers of secondary vocational education
	institutions
	2352 Inspectors of educational institutions 2359.1
	Other research staff
	2359.2 Other education professionals
	3310 Primary Education Specialists
	3340 Other specialists in the field of education
Further education	Possibility of continuing education according to the
(academic rights)	program of the third (educational- scientific) level of
_	higher education
5 – Teaching and evaluatio	n
Teaching and learning	Teaching and learning usually takes the form of a
	series of lectures, interactive lectures, practical
	classes, laboratory classes, self-study, individual
	classes, consultations, pedagogic practice in the
	school, preparation of coursework and theses.
Assessment	The forms of assessment are oral questioning, quizzes,
	tests, pass/fail examinations, course papers and get of
	the bachelor's thesis, reports to pedagogic practice, as
	well as interviews.
6 – Program competencies	
Integral competence	The ability independently and comprehensively solve
	complex specialized pedagogical tasks and problems
	in the industry professional activity and in the learning
	process envisaged conducting research and / or carrying out innovations and characterized by
	uncertainty of conditions and requirements.
General competence (GC)	1) mastering general scientific (philosophical)
Ceneral competence (GC)	competencies aimed at forming system professional
	worldview, professional ethics and the general cultural
	outlook, the acquired of universal teacher and teacher
	skills;
	2) application of modern information technologies in
	professional activities, organization and holding
	training exercises, ability to use skills work with a

computer and knowledge and skills in the field of modern information technology to solve experimental and practical tasks;

- 3) ability to communicate effectively with a broad professional community and community; 4) mastery of linguistic competencies, sufficient for presenting and discussing the results of their professional work in oral and written form;
- 5) ability to self-development and self- improvement, readiness to constant increase of personal and professional level, persistence in achieving the goal;
- 6) social responsibility for the results of adoption strategic decisions, responsibility for teaching others;
- 7) the ability to critically analyze, evaluate and synthesize new and complex ideas, the initiation of the original professional- innovative complex projects;
- 8) ability to both autonomous and team work during realization of projects, knowledge of regularities of psychological-pedagogical conditions for the organization of the process education and upbringing in high schools

Special (Professional) Competence (SC)

- 1) knowledge of the specifics of pedagogy and psychology of higher education as science and professional activities; possession the conceptual-categorical apparatus of the integrated training course;
- 2) knowledge of principles, methods, forms of organization of pedagogical process and scientific and pedagogical activity in higher educational establishments; peculiarities of management activity at universities;
- 3) the ability to assess the current state and prospects of development the system of primary and higher education in Ukraine; specifics application of the latest educational technology in education;
- 4) possession of scientific and theoretical knowledge of construction innovative training models; knowledge of various educational technologies; ability to innovate in modern socio-pedagogical conditions, expansion of boundaries professional competence, motivationprofessional orientation;
- 5) knowledge of modern methods of conducting research in professional industry and related fields of science, their skills effectively used for synthesis and complex analysis systems and phenomena; the ability to argue the choice of method solving a specialized

task, critically evaluate get the results and defend the decisions made;

- 6) knowledge of the psychological and pedagogical content of the teaching and learning cognitive activity of students and students; methods and forms intensifying the educational activity of elementary school students, independent scientific research of students; basic techniques vocational guidance students:
- 7) knowledge of psychological and pedagogical characteristics of skill teacher and teacher:
- 8) the ability to creatively organize the learning process in different conditions of technical and programmed-methodical support; integrate information and communication technologies into the existing education system, improving the educational process in the initial one school

7 – Program learning outcomes

Knowledge (Kn)

- 1) acquired during the training and / or professional activity on the level of new achievements (specialized conceptual knowledge, which are the basis for original thinking and the implementation of innovation activities in particular in the context research work;
- 2) problems of training and / or professional activity at the border subject areas;
- 3) the influence of scientific decisions in the social, economic and social context;
- 4) sectoral legislation and normative and guidance materials in the field of pedagogical education;
- 5) modern trends, patterns of development of techniques pedagogical disciplines;
- 6) scientific, methodological and pedagogical principles on which training courses are being built;
- 7) Methods of preparation and conducting of educational process in Higher and primary school;
- 8) features of modern innovative technologies and techniques their implementation in the educational process; theoretical and methodological the principles of pedagogical creativity and its components;
- 9) organization of scientific, methodological and educational activities higher school teacher and primary school teacher;
- 10) modern ideas about the content of professional competence and its gnostic, educational, developing, planning, organizational, controlling and diagnostic

	components.
Ability (Ab)	1) to solve complex tasks and problems that need it
Ability (Ab)	updating and integrating knowledge, often in conditions
	incomplete / insufficient information and contradictory
	requirements, to implement research and / or innovation
	activities;
	2) apply rational methods of search, selection and use o
	psychological and pedagogical information;
	3) combine the theory and practice, as well as the ability
	to accept decide and make a strategy for action tasks of
	specialization taking into account universal values, soci
	public and industrial interests;
	4) to work both individually and in a team;
	5) use the skills that were formed and developed during
	the study of professional
	practical disciplines training;
	6) develop documentation on training and research
	work teacher, materials of classes and their teaching in
	accordance with requirements of higher and primary
	school;
	7) to organize independent and scientific work of
	students, to cooperate with the parents of students,
	students and students colleagues in teaching and
	extracurricular work
	8) use self-regulation techniques and tools
	psychological setting;
	9) plan your professional activity purposefully logical
	sequence;
	10) determine the feasibility and the possibility of
	applying new ones methods and technologies of the
	chosen specialty.
	• •
Communication (Com)	1) clear and unambiguous report of own conclusions,
Communication (Com)	as well as knowledge and explanations that
	justify them, to specialists and non-specialists, in
	particular to persons who study;
	2) realization of educational and educational
	interaction with students and pupils at the level of
	cooperation;
	3) use of skills of psycho-pedagogical improvisation
	in communicating with students and pupils;
	4) use of foreign languages in professional activities;
	5) use of information and communication technologies
	in professional communication.
	1
	1) making decisions in complex and unpredictable

Autonomy and	nditions that require	s new approaches and							
responsibility	recasting;								
	responsibility for the d	levelopment of professional							
(A@R)	owledge and practice, a	an assessment of the team's							
	ategic development;								
	ability to further study	, which is to a large extent							
	tonomous and independent	ent.							
8 – Resource support for th	plementation of the p	rogram							
Specific characteristics of	onducting lectures on	educational disciplines of							
staffing	entific-pedagogical wo	rkers of the corresponding							
		gree and / or academic rank,							
	-	ace, this is more than 50%							
	-	lum of the number of hours.							
	-	ree of a doctor of sciences or							
	•	ofessor – more than 25%.							
Specific characteristics of									
logistics	e of modern software in	the chosen specialty.							
Specific characteristics of	a of the virtual learning	anvironment of Pivna State							
information and	ımanitarian Universi								
methodological support	velopment of the teaching	ŭ .							
9 – The main components o									
List of educational	_	e of program competences							
components (disciplines,		e structure of the curriculum							
practices, coursework and	e in the Appendices.								
qualification works)									
10 – Academic mobility									
(regulated by the Cabinet of	nisters of Ukraine Resol	lution № 579 "On Approval							
of the Regulation for Imple	entation Procedure of	Academic Mobility Right",							
August 12, 2015)									
National Credit Mobility	Based on the bilatera	l agreements between Rivne							
	State University for	the Humanities and higher							
	education establis	_							
	institutions of Ukrain	e.							
International Credit Mobili	Based on the bilatera	l agreements between Rivne							
	State University for the Humanities and foreign								
	education institutions.								
		-							
International applica	Possible.								
education	i obbioic.								
Cadcation									

1. Distribution of the content of the educational program by groups of components and training cycles

			ad of the applicant ation (credits - %)	of higher
№	Training cycle	The normative components of the educational-professional program	Selective components of the educational and professional program	Total for the whole period of study
1.	General training cycle	15 / 16,7	9/ 10	24 / 26,8
2.	Cycle of professional training	24 / 26,7	16 / 17,7	40 / 44,4
3.	Practical training	26/ 28,8	0 / 0	26/ 28,8
To	study	65/ 72,2	25/ 27,7	90/ 100

2. List of educational program components

Discipline code	Semester	Components of the educational program (academic disciplines, practice, thesis)	Number of credits	Form of final control
		1. General Training Cycle		
1.1. Compulso	ry academic			
OC 01	9	Pedagogy of Higher School	3	Exam
OC 02	10	Psychology of Higher School	3	Test
OC 03	9	Linguistic and Didactic Principles of the Formation of the Communicative Competence of Elementary School Teacher	3	Exam
OC 04	10	Comparative Pedagogy	5	Exam
OC 05	11	Foreign Language in Professional Activities	3	Exam
OC 06	10	Technologies of Studying the Linguistic and Literary the Educational Branch at Elementary School	5	Exam
OC 07	9	Technologies of Studying the Educational Branch "Math"	3	Exam
OC 08	11	Technologies of Studying the Educational Branch "Nature"	3	Exam
OC 09	10	Organization of Inclusive Education at Primary	5	Test

		School		
OC 10	9	Theory and Practice of Pedagogical Communications	3	Exam
OC 11	9	Technology and Organization of Scientific Research in Education	3	Exam
OC 12	11	Psychological Features Children of Primary School Age	3	Test
OC13	11	Theoretical and methodological Technologies of Studying Social and Civil the Educational Branches	3	Test
OC14	9	Professional (Pedagogical) Practice	6	Test
OC15	11	Assisting Practice	6	Test
OC16	11	Pre-graduation Practice	3	Test
OC17	11	Preparation for Attestation	2	
OC18	11	Attestation		
		2. Discipline of choice		
CC01/CC02	10	Computer and Information Technologies of Education and Science/ Multimedia resources	3	Test
CC03/CC04	10	Actual Problems of Upbringing/ Basics of humanization of the educational process	3	Exam
CC05/CC06	11	Philosophy and Methodology of Science/ Social Philosophy	3	Test
CC07/CC08	10	Ukrainian Ethnic Pedagogy/ Theory and Technology for Working with Different Categories of Children	5	Test
CC09/CC10	10	Culture of Scientific Ukrainian Language/ Elementary School Textbook: Didactic and Methodical Aspect	5	Exam
CC11/CC12	9	Technologies of Teaching Pedagogical Subjects in Higher Education Institutions/ Communicative Leadership of the Teacher	3	Test
CC13/CC14	9	Monitoring the Knowledge of Elementary School Pupils/ Theory and Practice of Public Speaking	3	Test
CC15/CC16	9	Gender Approach in Education and Upbringing / Innovative Technologies of Out-of-school Education and Upbringing	3	Test

3. Matrix of compliance of program competencies to the components of the educational program

	ЗК	ЗК	ЗК	ЗК	СК	СК	СК	СК	СК							
	1							Oit	SIX	Six	SIX	CIC	OK	OIC	CIC	CK
	01	02	03	04	05	06	07	08	09	10	11	01	02	03	04	05
O3 01	•	•	•		•		٠	•			•	•				•
O3 02	•			•	•	•										
O3 03		•	•	•	•	•		•								•
O3 04	•	•				•	•		•							•
O3 05	•	•	•				•	•			•	•				•
O3 06				•	•			•	•	•			•			
O3 07				•	•	٠				•			•			
O3 08	•						•	•	•	•		•	•			
O3 09	•	•						•	•		•	•			•	•
O3 10	•	•						•				•			•	•
O3 11	•	•	•	•	•	•	•	•	•			•			•	•
B3 01	•	•				•	•		•							
B3 02		•				•		•								•
B3 03		•	•	•	•	•										•

B3 04		•	•	•	•	•										•
B3 05		•	•				•	•	•				•			•
ОП 01	•		•				•				•	•			•	
ОП 02	•		•			•			•	•		•	•			•
ОП 03	•	•						•	•	•		•	•			
ОП 04	•	•					•	•	•	•		•	•			•
ОП 05		•	•		•		•		•	•		•	•			
ОП 06	•			•		•					•	•		•		•
ОП 07	•					•	•	•	•			•		•		•
ОП 08	•		•				•	•	•			•		•	•	•
ОП 09	•	•	•	•		•	•	•	•	•				•		•
ОП 10		•	•		•		•	•	•				•	•	•	•
ОП 11	•	•			•	•	•				•	•		•		•
ОП 12		•	•					•	•	•	•			•		
ОП 13	•			•		•			•			•			•	
ОП 14	•	•	•		•	•	•	•	•		•	•	•	•	•	•
ОП 15	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
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ОП 17	•	•	•				•	•	•		•	•	•	•	•	•
ОП 18	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
ОП 19	•		•	•	•	•	•		•		•	•	•	•	•	•
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ОП 27		•	•		•		•	•	•		•		•	•		•
ВП 01		•				•		•	•			•		•	•	•
ВП 02			•					•	•			•	•			•
ВП 03		•				•		•	•		•	•		•	•	•
ВП 04		•	•				•	•	•	•		•	•			•
ВП 05		•				•		•	•			•		•	•	•
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ВП 31	•		•		•		•				•	•	•			
ВП 32		•	•					•	•		•	•	•	•	•	•
ПП01	•	•		•	•					•	•					
ПП02			•						•		•	•	•	•	•	•
ПП03	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
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ПА	•	•									•	•				

Symbols for the matrix of compliance with program competencies for educational program components

- – competency acquired;
- O3 compulsory courses of general training of the curriculum of a specialty;
- B3 disciplines of choice from the cycle of general preparation of the curriculum of a specialty;
- $O\Pi$ compulsory disciplines of the cycle of professional training of the specialty curriculum;
- $B\Pi$ discipline of choice from the cycle of professional training of the curriculum of a specialty;
- 3K number of competencies in the list of general competencies of the program profile;
- CK the number of competencies in the list of special competencies of the program profile.

4. A matrix providing programmatic learning outcomes for relevant educational program components

	3н	Зн	Зн	Зн	Зн	Зн	Ум	Ком	Ком	Ком	AiB	AiB	AiB						
	01	02	03	04	05	06	01	02	03	04	05	06	07	01	02	03	01	02	03
O3 01	•				•		•							•	•	•	•		
O3 02	•			•									•			•		•	
O3 03					•		•							•		•		•	
O3 04	•			•												•		•	
O3 05	•			•	•		•							•		•	•		
O3 06	•				•								•			•		•	
O3 07			•					•								•			•
O3 08			•					•								•			•

O3 09	•				•		•							•		•	•		
O3 10	•				•		•							•		•	•		
03 11	•				•		•							•	•	•	•		
B3 01	•	•		•	•		•							•	•	•	•	•	
B3 02				•									•	•		•	•	•	
B3 03				•									•	•	•	•	•	•	
B3 04				•										•		•	•	•	
B3 05	•	•		•	•	•	•							•	•	•	•	•	
ОП 01	•				•	•											•		
ОП 02			•	•			•											•	
ОП 03			•	•			•										•		•
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ОП 05				•			•									•			•
ОП 06					•			•						•	•	•			
ОП 07														•	•	•			•
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ОП 09		•	•			•	•						•	•	•				
ОП 10		•	•						•	•	•	•	•	•	•	•	•		•
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ВП 03	•	•	•		•		•		•	•	•	•		•	•	•			•
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ВП 05	•	•	•		•		•		•	•	•	•		•	•	•			•
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ВП 07	•	•	•	•	•		•		•	•	•	•		•	•	•			•
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ВП 10			•	•				•						•	•	•	•		
ВП 11	•	•	•	•	•		•		•	•	•	•		•	•	•			•
BΠ 12			•	•				•						•	•	•	•		
ВП 13	•	•	•	•	•		•		•	•	•	•		•	•	•			•
ВП 14			•	•				•						•	•	•	•		
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Symbols for the matrix of providing programmatic learning outcomes by the relevant components of the educational program:

- – programmatic learning outcomes that are achieved;
- O3 compulsory courses of general training of the curriculum of a specialty;
- B3 disciplines of choice from the cycle of general preparation of the curriculum of a specialty;
- $O\Pi$ compulsory disciplines of the cycle of professional training of the specialty curriculum;
- $B\Pi$ discipline of choice from the cycle of professional training of the curriculum of a specialty;
- 3н the serial number of the "knowledge" category in the list of programmatic learning outcomes in the program profile;
- Вм serial number of the category of "skill" in the list of programmatic learning outcomes in the program profile;
- Koм serial number of the category "communication" in the list of programmatic learning outcomes in the program profile;
- AiV the serial number of the category "autonomy and responsibility" in the list of programmatic learning outcomes in the program profile.

II. Attestation

Student attestation carried out by the examination commission after the completion of education at the educational level in order to establish the actual compliance of the level of training with the requirements of the educational program. A system of programmatic learning outcomes, defined in the educational curriculum of a specialist, provide for the student's certification. Form of attestation: qualification examination or get of the master's thesis.

The qualifying work involves conducting analysis and theoretical development (simulation and research of processes and objects) of actual issues, problems in the relevant field of knowledge. The list of qualification papers for a specialty

determine by the graduation department at the beginning of the academic year. The subject of qualifying works should be directly relate to the generalized object of the activity of a specialist of the corresponding educational level. The list of themes approve by the order of the rector before the beginning of pedagogical practice. Students have the right to offer their own topic for qualification work.

The task of the qualification work should reflect all the production functions and typical tasks of the specialist's work and must timely brought to the student (before the beginning of the pedagogical practice).

Managers of qualification works can be professors, docent of the graduation department, as well as leading specialists of the manufacturing sector of the relevant branch.

Attestation of applicants for higher education of a master's degree carried out by an examination commission, which may include representatives of employers and their associations, in accordance with the provisions of the examination committee, approved by the Academic Council of Rivne State Humanitarian University.

III. System of internal quality assurance of higher education

The Rivne State Humanitarian University has a system for providing higher education institutions with quality of educational activity and quality of higher education (internal quality assurance system), which provides for the following procedures and measures:

- 1) definition of principles and procedures for ensuring the quality of higher education;
- 2) monitoring and periodic review of educational programs;
- 3) the annual assessment of higher education graduates, scientific and pedagogical staff of a higher educational institution, and regular publication of the results of such assessment on the official website of the higher educational institution, on information stands and in any other way;
- 4) ensure the professional development of pedagogical, scientific and pedagogical workers:
- 5) ensure the availability of the necessary resources for the organization of the educational process, including the independent work of students for each educational program;
- 6) ensure the availability of information systems for the effective management of the educational process;
- 7) ensure publicity of information about educational programs, degrees of higher education and qualifications;
- 8) ensure an effective system for preventing and detecting academic plagiarism in

scientific works of higher education and higher education graduates; 9) and other procedures and activities.

The system of providing higher education institutions with the quality of educational activity and the quality of higher education, upon submission by the Rivne State Humanitarian University, can assessed by the National Agency for the Quality Assurance of Higher Education or independent institutions accredited by it. The education system to determine whether it is consistent with requirements provision of quality education by the National Agency for the Quality Assurance of Higher Education, and international standards and guidelines for quality assurance.

Guarantor of the Educational Program, leader of the project's team

candidate of pedagogical sciences, associate professor Surjuk Tetyana Borisivna