MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE RIVNE STATE HUMANITARIAN UNIVERSITY

PROFESSIONAL EDUCATION PROGRAM «PRIMARY EDUCATION»

Of the first level (bachelor's) of higher education by specialty 013 "Primary education" minor subject – 014 " Secondary education" (Informatics) branches of knowledge 01 "Education / Pedagogy" Qualification : Teacher of Primary School. Teacher of Informatics

> APPROVED BY THE ACADEMIC COUNCIL Chairman of the Academic Council Professor R.M. Postolovskyi / / / (protocol No. dated _____, 2019) The educational program will come into effect from _____, 2019 Rector Professor R.M. Postolovskyi / / (decree No. _____ dated _____, 2019)

> > Rivne, 2019

The professional education program of branch of knowledge 01 "Education / Pedagogy", specialty 013 "Primary education" and minor subject 014 "Secondary education" (Informatics) had been set up to implementation of Standards University Education according to level of university education by the project group Rivne State Humanitarian University as part of:

project group leader (guarantor of the educational program):

Siranchuk Nataliia Nikolaevna, doctor of pedagogical sciences, professor

project group members:

Surjuk Tatiana Borisovna, candidate of pedagogical sciences, associate professor

Ivanova Lydia Ivanovna candidate of pedagogical sciences, associate professor

Luk'yanik Lyudmila Vasilivna 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 to level of university education by specialty 013 "Primary education", 014 "Secondary education" (Informatics)

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1. Bechelor's program profile by specialty 013 "Primary education",					
014 "Secondary education" (Informatics) 1 – General information					
Full name of the institution of Rivne State Humanitarian University					
higher education and the					
structural unit					
The official name of the	Professional Education Program				
educational and professional	bachelor's in the branch of knowledge				
program	01 "Education / Pedagogy" by specialty 013 "Primary education", 014 "Secondary				
	education" (Informatics)				
Type of diploma and the	Bachelor's diploma. Unitary				
volume of Professional	240 ECTS credits / 3 years 10 months				
Education Program					
Accrediting organization	National Agency for Quality Assurance in				
	Higher Education				
Cycle / Level	NQF of Ukraine – level 6, FQ-EHEA – first				
	cycle, EQF-LLL – level 6				
Prerequisites	Full secondary general education with number				
	of years of education 11(or 12); educational				
	associate bachelor's degrees; educational				
	associate bachelor's degrees with closely				
	related trades in the branch of knowledge 01 "Education / Pedagogy"				
Language (s) of teaching	Ukrainian				
Basic concepts and their	The program uses the basic concepts and their				
definition	definitions according to the Law of Ukraine				
	"On 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 purpos	e of the educational program				
	Educational program is obliged to provide				
	students with their professional competence				
	that they can use teaching children in				
elementary school. The student must learn					

	teaching methodology all educational branches		
	with the basis of the requirements specified in		
	the vocational Education Standard.		
3 – Characteri	stics of the educational program		
Subject area (branch of	Object of study and activity: pedagogical		
knowledge, specialty)	process, methodological training system		
	elementary school children all educational		
	branches with psychological and pedagogical		
	patterns education, development and raising of		
	junior pupils.		
	The theoretical content of the subject area is		
	based on:		
	theoretical content of the process teaching		
	children in elementary school all educational		
	branches like native language, foreign		
	language, math, science, crafts, art, music,		
	computer resources with the basis of the		
	requirements specified in the vocational		
	education standard and pedagogical patterns		
	education, development and raising of junior		
	pupils.		
	Methods, methodologies, technologies that a		
	student must master to become a professional		
	teacher: verbal, visual, practical methods,		
	method game, explanatory and illustrative,		
	reproductive, research, part-search, inductive,		
	deductive methods. Methodologies all		
	educational branches like native language,		
	foreign language, math, science, crafts, art,		
	music, computer resources are important to provide students with their professional		
	competence. Technologies differentiated		
	learning, developmental, communicative,		
	personally oriented, activity etc. use during		
	education.		
	<i>Tools and equipment:</i> the applicant Higher		
	Education must learn psychological and		
	pedagogical tools, learn use material and ideal		
	education tools as well as IT of technologies		
	calculon tools as wen as 11 of technologies		

	into practice primary education.		
Orientation of the educational	Professional		
program			
The main focus of the	There are possibility to acquire the necessary		
educational program and	competence for professional activity		
specialization	elementary school teacher and knowledge,		
-	ability, skills with the basis of the requirements		
	specified in the vocational education standard.		
	<i>Key words:</i> education, primary education,		
	education, development, professional		
	competence, educational branches,		
	methodologies, 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 graduates of education	of the educational program and further		
Professional rights	Professional Education Program help young		
	people to enter the job market in mainstream		
	schools.		
	According to the current version of the		
	National Classifier of Ukraine: Classification of professions (SC 003: 2016), a bachelor of		
	primary education, elementary school teacher		
	may hold the following positions:		
	3310 - primary education teacher (with a		
	diploma Associate Degree)		
	2331 – elementary institution teacher		
Further education (academic	Possible continuation of education by the		
rights)	degree of higher education "Master" in		
	specialty 013 "Primary education" or other		
	related specialties.		
5 – Teaching and evaluation			
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.		

The forms of assassment are oral questioning				
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.				
The ability independently and comprehensively solve complex specialized pedagogical tasks and practical problems in professional activity. There are using a theoretical and practical patterns education with psychological and pedagogical methods, technologies. There are using methodologies all educational branches like native language, foreign language, math, science, crafts, art, music, computer resources.				
 GC-1. General education competence. Ability to independent learning and to think for themselves, in particular, using innovation scientific approach, modern apprentices, methodologies, teacher's technologies, education and development in elementary school etc. GC-2. Research competence. Ability to research, process and analyze the collected information, in particular, pedagogical and psychological information as well as leads to logical conclusion. GC-3. Communicative competence. Ability to communicate in the State language and possess knowledge of official style of documents execution. Ability to literary language (orally and in writing) in various spheres communication. Ability to understand innovative program communicate behavior and generate their own which are in line with the goal, areas, communicative situation. Ability to collaboration with colleagues, other resource personnel, parents and pupils regarding the teaching and development of the teaching. Ability to classroom management, the teacher's conduct, the relational aspect of 				

relations regarding the teaching, and the ethics of the teaching.

GC-5. Ethical competence. Ability to high levels of professionalism through the drawing up of codes of ethics and asset disclosure mechanisms in order to establish a new culture of ethics and professional responsibility.

GC-5. Sociocultural competence. Ability to apply the knowledge related to the social structure and national specific of society, with the features of social roles. Ability to orientation in social situations, understanding of social context of artistic works. Ability to respect a multicultural and ethnic diversity, give equal possibilities to the pupils of different nationalities and different abilities.

GC-6. Interpersonal competence. Ability to interpersonal. In particular, ability to successfully to co-operate with guidance, colleagues, pupils and their parents. Possessing the algorithms of structural decision of pedagogical conflicts. Ability to be critical and containing self-criticism, persistent in relation to the put tasks and contracted.

GC-7. Adaptive competence.

Ability to adaptation in a professional environment. Classroom management, the teacher's conduct, the relational aspect of relations regarding the teaching, and the ethics of the teaching. The professional basis for communication, collaboration with colleagues, collaboration

with parents, cross-professionalism and school development,

GC-8. Reflexive competence.

Ability to systematically assess the pupils' learning outcome, evaluate the learning environment and the teaching, and use the results as a basis for feedback and future lesson planning and development of the teaching. Ability to possibilities and limitations of assessment and feedback with regard to teaching and learning.

GC-8. Athletic competence. Ability to organize athletic and recreational activities.

	Ability to physical activity for heals as well as			
	sport and recreation in all their forms are			
	consider a right of all.			
	GC-8. Informational and communicational			
	competence. Planning ability implement and			
	develop lessons with and on ICT and media			
	that support the pupils' ability to become			
	critical explorers, analytical receivers, goal-			
	oriented and creative producers and			
	responsible participants.			
Special (Professional)	SC-1. Substantive competence. Ability to			
Competence (SC)	using knowledge and skills professional			
	academic disciplines that are theoretical			
	framework with educational branches for the			
	basis of the requirements specified in the			
	vocational Education Standard.			
	Substantive competence have in the form:			
	philological, mathematical, technological,			
	scientific, art.			
	SC-1.1. Philological competence.			
	Philological competence is basic to			
	understanding the relationships between the			
	modern philology and the humanities, as it			
	comprises the necessary knowledge of the			
	structure of the native and foreign languages,			
	the ability to interpret complex linguistic			
	phenomena in the native and foreign			
	languages.			
	SC-1.2. Mathematical competence. Ability to			
	develop and apply mathematical thinking in			
	order to solve a range of problems in everyday			
	situations. Building on a sound mastery of			
	numeracy, the emphasis is on process and			
	activity, as well as knowledge. Mathematical			
	competence involves, to different degrees, the			
	ability and willingness to use mathematical			
	modes of thought (logical and spatial thinking)			
	and presentation (formulas, models, constructs,			
	graphs, charts).			
	SC-1.3. Technological competence. Ability to			
	organization position in the reality that having			
	of technology can provide a competitive			
	advantage. Organizations incessantly search			
	for innovations to make their products			
	-			
	distinctive from those of their competitors.			

SC-1.4. Scientific competence. Ability to using
of natural and sciences knowledge and skills at
affordable levels for elementary school pupils.
SC-1.5. Art competence.
Ability to understanding passion, navigating
the intricacies of building up own art
collection and securing art legacy for future
generations. Turning vision into reality
requires long-term partnerships built on
understanding and trust, which for pupils form
the foundation for shaping great wealth.
SC-2. Psychological competence. Ability to
using personal skills and knowledge for a
professional position, as well as the
psychological skills and emotional intelligence
to do the job. Ability to using emotional
intelligence, self-awareness, impulse control,
persistence, self-motivation and empathy that
is required for the professional position.
SC-3. Pedagogical competence. Ability
awareness of "alternative instructional
methods or technologies". Pedagogical
competence requires that instructors actively
think about and interrogate their own practices
in the classroom, being aware of the possible
strategies for engagement, and actively
choosing the methods that best fit their goals
and topics. Ability to creating modelling
critical engagement for the pupils. Ability to
enthusiasm for teaching, a willingness to
continually challenge paradigms and create
new ways of learning.
SC-4. Methodological competence.
The concept of competence is complex and
does not only refer to knowledge and skills,
but also includes a number of other elements
such as ethical values, social status, possession
of a diploma, knowledge of different skills,
etc. The methodological competencies are the
objective of the training of students in the
courses devoted to the theory and practice of
teaching, and all the above describe methods,
techniques and procedures are subordinate to
this goal – the practical application of
methodological knowledge with the aim of
inculouological knowledge with the all 01

	successful performance of the job.			
	SC-5. Professional @ communicative			
	competence.			
	Ability to provides for such organization of			
	the process of education at which the			
	conditions are created for implementation of			
	the goals and tasks of productive interaction of			
	all the subjects of the education process:			
	teacher – pupil, pupil – pupil. In these			
	conditions, the possibilities of each subject			
	discipline for the formation of professional communicative competence of the future tagsham and for activity their			
	teachers and for satisfying their			
	communicative demands are determined. The			
	subjects and tasks are included in the content			
	of the program and learning sessions at			
	mastering which professionally important			
	communicative skills and professional			
	communication abilities are developed and			
7 – Program learning outcomes	improved.			
7 – 1 Togram lear ling outcomes	1) to know modern teaching methodology all			
Knowledge (Kn)	educational branches with the basis of the			
Kilowiedge (Kil)	requirements specified in the vocational			
	Education Standard;			
	2) to know the objectives, task, content,			
	methods, organizational forms and facilities of			
	primary education, essence of processes of			
	education, studies and development of			
	students of initial school (pedagogical			
	competence of PCC); to know the structure of			
	the calendar-thematic planning, feature of			
	journalizing of account of success of students;			
	to know the specific of educator work on			
	lessons and in extracurricular activity;			
	3) to know the age-old features of junior			
	pupils, individual differences in motion of			
	cognitive processes of elementary school			
	pupils;			
	4) to know conformities to law and theory of			
	process of educational cognition, modern			
	educational technologies;			
	5) to know essence of the methodical			
	departmental of elementary school pupils			
1	educational branches with the basis of the			

	requirements specified in the vocational			
	Education Standard;			
	6) to know the content of normative			
	documents that regulate primary education:			
	the State Standard of primary education,			
	subject educational curricula of elementary			
	school pupils, assessment criteria of evaluation			
	of educational attainment of elementary schoo			
	pupils.			
	1) to use knowledge, ability and skill			
Ability (Ab)				
Ability (Ab)	educational branches with the basis of the			
	requirements specified in the vocational			
	Education Standard of primary general			
	education with educational-cognitive and			
	professionally-orientated tasks;			
	2) to use methodologies of study of individual			
	features of motion of cognitive processes for			
	junior pupils;			
	3) to design the process of studies for junior			
	pupils of certain object : to develop the			
	projects of lessons and their fragments,			
	methodology of prosecution of separate types of tasks, to create methodology of preparatory work, acquaintance and forming of			
	presentations and concepts, abilities and skills			
	with the objective of capture of certa			
	elements the content of the program pupils;			
	conduct lesson at elementary school, the			
	lesson review in relation to the achievement of			
	it objective and tasks, to estimate efficiency of			
	the applied forms, methods, facilities and			
	technologies;			
	4) to use monitoring of quality of educational			
	achievements of pupils from a certain theme;			
	to carry out control and evaluation of			
	educational achievements of pupils according			
	to the criteria of evaluation and in accordance			
	with the State requirements to the level of			
	educational achievements of pupils, certain in			
	the program from a certain object;			
	5) to design content and methodology of			
	realization of educator measures for the			
	elementary school pupils;			
	6) to conduct lesson at elementary school, the			
	lesson review in relation to the achievement of			

	it objective and tasks, to estimate efficiency of		
	the applied forms;		
	7) to plane of the professional activity,		
	realization of professional activity is		
	purposefully in a logical sequence.		
	1) to carry out communication, oriented on		
Communication (Com)	style of speech communication in the process		
	of decision of professionally-pedagogical		
	tasks;		
	2) to forecast, to design and correct		
	pedagogical communication with other		
	subjects of educationally-educator process for		
	the elementary school on principles of ethics		
	of professional communication, applying the rules of speech etiquette;		
	3) to use verbal communication for the sake of		
	increase of level of professional culture of		
	future teacher; to use foreign languages in		
	professional activity.		
	1) acceptance of decisions in difficult and		
Autonomy and responsibility	unforeseeable terms, that needs application of		
(A@R)	new approaches and prognostication;		
	2) responsibilities are for development of		
	professional knowledge and practices,		
	estimation of strategic development of		
	command;		
	3) capacities are for further studies that largely		
	is autonomous and independent.		
8 – Resource support for the im	plementation of the program		
Specific characteristics of	Conducting lectures on educational disciplines		
staffing	by scientific and pedagogical workers of the		
	corresponding specialty having a degree and /		
	or academic rank and operating at the place of		
	work is more than 50% of the number of hours		
	specified by the curriculum; who have a Ph.D.		
	degree or a professor's degree - more than		
	10%.		
Specific characteristics of	Use of modern software in the chosen		
logistics	specialty.		
Specific characteristics of	ε		
information and methodological	Rivne State Humanitarian University and the		
support author's development of the teaching staff			
9 – The main components of the educational program			
List of educational components	The matrix of compliance of program		

(disciplines, practices, coursework and qualification works)	competences with the curriculum and the structure of the curriculum give in the Appendices.		
10 – Academic mobility			
	Iinisters of Ukraine Resolution № 579 "On		
	plementation Procedure of Academic Mobility		
Right", August 12, 2015)			
National Credit Mobility	Based on the bilateral agreements between Rivne State University for the Humanities and higher education establishments and scientific institutions of Ukraine.		
International Credit Mobility	Based on the bilateral agreements between Rivne State University for the Humanities and foreign education institutions.		
International applicants education	Possible.		

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

	Educational load of the applicant of h				
		education (credits - %)			
Nº	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	51 / 21,2	15/ 6,3	66 / 27,5	
2.	Cycle of professional training	101,5 / 42,3	45,5 / 18,9	147 / 61,2	
3.	Practical training	24/ 10	0 / 0	24 / 10	
4.	Course works	2/0,8	0/0	2/0,8	
5.	Preparation for certification	1/0,5	0/0	1/0,5	

Total for the whole period of			
study	179,5/ 74,8	60,5 / 25,2	240/ 100

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	ory academi			
OC 01	2	Philosophy	3	Exam
OC 02	1	Modern Information Technologies	3	Test
OC 03	1	History of Ukrainian Culture	3	Exam
OC 04	1	Modern Ukrainian Language with Practical Work	7	Exam
OC 05	1	General Psychology	3	Exam
OC 06	1	Math	6	Exam
OC 07	1	Professional Communication in a Foreign Language	3	Test
OC 08	2	Professional Communication in a Ukrainian Language	3	Test
OC 09	2	Nature Fundamentals	3	Exam
OC 10	2	Elementary School Didactics	3	Exam
OC 11	3	Theory of Upbringing	4	Exam
OC 12	4	Basis of Inclusive Pedagogical	3	Test
OC13	2	Pedagogical Skill	3	Test
OC14	4	Pedagogical Technologies at Elementary School	3	Exam
OC15	1	Pedagogical Psychology	3	Test
OC16	2	Methodology of Studies of Ukrainian	8	Exam
OC17	3	Methodology of Studies Literary Reading	4	Exam
OC18	2	Literary Education Junior Pupils	3	Test
OC19	3	Basis of Defectology	4	Test
OC20	3	Basis of Culture and Elocution Speech	3	Test
OC21	3	Methodology of Studies the Educational Branch "Math"	6	Exam
OC22	3	Methodology of Studies the Educational Branch	4	Exam

2. List of educational program components

Γ		"Nature"		
OC23	4	Informatics with Methodology of Studies	3	Exam
OC24	4	Technology with Methodology of Studies	3	Test
OC25	2	Methodology of Studies the Educational Branch "Social and Health keeping education "	3	Test
OC26	3	Methodology of Studies the Educational Branch "Civil and historical education"	3	Test
OC27	4	Methodology of Studies the Educational Branch "Art education"	3	Exam
OC28	4	Integrated Thematic-project Training at Elementary School	4	Test
OC29	1	Methodology of Studies the Educational Branch "PE"	3	Test
PP01	3	Educated Practice (the first days pupils at the school)	3	
PP02	4	Professional (pedagogical) practice	9	
A01	6	Attestation	9	
PA01	6	Preparation for Attestation		
A02	6	Comprehensive qualifying exam at professional practices		
I		2. Discipline of choice		I
CC01/CC02	2	History of World Civilizations/ Values of European Civilization	3	Test
CC03/CC04	6	Law knowledge/ Sociology/ Political knowledge	3	Test
CC05/CC06	3	Economy/ Religious knowledge/ Ethics and aesthetics	3	Exam
CC07/CC08	1	Philosophy of Education/ Philosophy of Science	3	Test
CC09/CC10	8	Theory and practice of education/ Management in education	3	Test
CC 11	5,4	Informatics with Programming Modalities	11	Exam, test
CC 12	7,6	Methodology of Studies of Informatics at Elementary School	11	Exam, test
CC 13	3	Computer Graphic with Basis of Animation	5	Test
CC14	7	Hardware and System Management	4	Exam
CC15	3	Visual programming	5	Test
CC16	3	Basis of Internet	3	Test
CC17	5	Multimedia Training	4	Test

CC18 7 Information Security for Work on the PC	3	Test
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3. Matrix of compliance of program competencies to the components of the educational program

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	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	ЗК	СК	СК	СК	СК	СК
	01	02	03	04	05	06	07	08	09	10	11	01	02	03	04	05
O3 01	•	•	•		•		•	•			•	•				•
O3 02	•			•	•	•										
O3 03		•	•	•	•	•		•								•
O3 04	•	•				•	•		•							•
O3 05	•	•	•				•	•			•	•				•
O3 06				•	•			•	•	•			•			
O3 07				•	•	•				•			•			
O3 08	•						•	•	•	•		•	•			
O3 09	•	•						•	•		•	•			•	•
O3 10	•	•						•				•			•	•
O3 11	•	•	•	•	•	•	•	•	•			•			•	•
B3 01	•	•				•	•		•							
B3 02		•				•		•								•
B3 03		•	•	•	•	•										•

	r		1	1		1									1	<u> </u>
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	•	•			•	•	•				•	•		•		
on n		-									-					
ОП 12		•	•					•	•	•	•			•		
ОП 13	•			•		•			•			•			•	
ОП 14	•	•	•		•	•	•	•	•		•	•	•	•	•	•
ОП 15	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
ОП 16	•		•			•	•	•	•		•	•	•	•	•	•
ОП 17	•	•	•				•	•	•		•	•	•	•	•	•
ОП 18	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•
ОП 19	•		•	•	•	•	•		•		•	•	•	•	•	•
ОП 20	•			•				•	•	•		•	•	•	•	•

0.7.04																
ОП 21	•	•	•	•				•	•			•	•	•	•	•
ОП 22	•		•				•	•	•		•	•	•	•	•	•
ОП 23	•	•	•		•	•		•	•	•		•	•	•	•	•
ОП 24	•	•	•	•	•		•	•	•		•	•	•	•	•	•
ОП 25	•		•		•			•	•	•		•	•	•	•	•
ОП 26				•			•				•	•				•
ОП 27		•	•		•		•	•	•		•		•	•		•
ВП 01		•				•		•	•			•		•	•	•
ВП 02			•					•	•			•	•			•
ВП 03		•				•		•	•		•	•		•	•	•
BП 04		•	•				•	•	•	•		•	•			•
ВП 05		•				•		•	•			•		•	•	•
ВП 06		•	•			•	•	•			•	•	•			•
ВП 07		•				•		•	•			•		•	•	•
ВП 08		•	•				•	•	•	•		•	•			•
ВП 09	•		•		•	•					•	•		•	•	•
ВП 10	•	•	•		•		•	•	•	•		•	•		•	•
BП 11		•				•		•			•	•			•	•
BП 12		•	•		•		•	•	•	•		•	•			•
B∏ 13		•	•			•	•					•				•
B∏ 14	•	•								•		•	•			•
ВП 15		•	•			•	•	•	•			•			•	•

B∏ 16		•	•					•	•	•		•	•		•	•
BП 17	•		•					•	•		•	•				•
B∏ 18	•		•			•						•				•
BП 19	•	•	•		•	•					•	•				•
BП 20	•		•			•						•				•
BП 21		•	•					•	•		•	•			•	•
B∏ 22		•	•			•	•	•	•			•	•			•
B∏ 23	•	•						•			•	•				•
B∏ 24	•	•				•						•				
B∏ 25		•	•					•	•		•	•	•	•	•	•
B∏ 26		•	•			•	•	•	•			•	•			•
B∏ 27		•	•					•	•		•	•	•		•	•
B∏ 28	•		•			•						•		•	•	•
ВП 29	•		•				•	•	•		•	•		•	•	•
BП 30		•	•			•		•	•			•				•
BП 31	•		•		•		•				•	•	•			
BП 32		•	•					•	•		•	•	•	•	•	•
ПП01	•	•		•	•					•	•					
ПП02		•	•			•	•	•	•		•	•	•	•	•	•
ПП03	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
K 01	•	•						•	•		•	•	•	•	•	•
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

	Зн	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			•					٠								٠			•

				•									•			•	r		
O3 09	•				•		•							•		•	•		
O3 10	•				•		•							•		•	•		
O3 11	•				•		•							•	•	•	•		
B3 01	•	•		•	•		•							•	•	•	•	•	
B3 02				•									•	•		•	•	•	
B3 03				•									•	•	•	•	•	•	
B3 04				•										•		•	•	•	
B3 05	•	•		•	•	•	•							•	•	•	•	•	
ОП 01	•				•	•											•		
ОП 02			•	•			•											•	
ОП 03			•	•			•										•		•
ОП 04	•		•	•			•										•		•
OП 05				•			•									•			•
ОП 06					•			•						•	•	•			
ОП 07														•	•	•			•
ОП 08	•		•			•	•		•	•	•	•		•					
ОП 09		•	•			•	•						•	•	•				
ОП 10		•	•						•	•	•	•	•	•	•	•	•		•
ОП 11	•	•	•					•		•	•	•	•	•	•	•			
ОП 12			•	•					•	•	•	•	•	•	•	•	•		•
ОП 13	•						•							•		•	•		
ОП 14	•			•	•		•		•	•	•	•	•	•		•	•		•

ОП 15	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 16	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 17	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 18	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 19	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 20	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 21	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 22	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 23	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 24	•	•		•	•		•						•	•	•	•	•	•	•
ОП 25	•			•	•		•		•	•	•	•	•	•		•	•		•
ОП 26						•							•		•	•		•	•
ОП 27		•	•	•				•						•	•	•			•
BП 01	•	•	•		•		•		•	•	•	•		•	•	•			•
B∏ 02			•	•		•		•						•	•	•		•	
ВП 03	•	•	•		•		•		•	•	•	•		•	•	•			•
ВП 04			•	•				•						•	•	•	•		
BП 05	•	•	•		•		•		•	•	•	•		•	•	•			•
ВП 06			•	•		•		•						•	•	•		•	
ВП 07	•	•	•	•	•		•		•	•	•	•		•	•	•			•
ВП 08			•					•						•	•	•	•		

		<u> </u>		<u> </u>												<u> </u>			
ВП 09	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•			•
ВП 10			•	•				•						•	•	•	•		
BП 11	•	•	•	•	•		•		•	•	•	•		•	•	•			•
BП 12			•	•				•						•	•	•	•		
ВП 13	•	•	•	•	•		•		•	•	•	•		•	•	•			•
ВП 14			•	•				•						•	•	•	•		
ВП 15	•	•	•	•	•		•		•	•	•	•		•	•	•			•
ВП 16			•	•				•						•	•	•	•		
ВП 17	•	•		•	•		•			•						•	•		
ВП 18							•							•	•	•	•	•	
ВП 19	•			•		•	•			•					•	•	•	•	
ВП 20	•						•							•	•	•	•		
ВП 21	•			•	•		•			•						•	•		•
ВП 22	•			•		•	•							•		•	•		
ВП 23	•			•			•			•						•	•		
ВП 24							•							•	•	•	•	•	
ВП 25		•		•	•		•					•	•	•	•	•	•		•
ВП 26	•			•		•	•							•		•	•		
ВП 27		•		•	•		•			•						•	•		•
ВП 28	•	•	•	•	•	•	•		•	•	•	•	•	•	•				•
ВП 29	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•		•
ВП 30							•							•	•	•	•		

BП 31	•			•			•			•		•	•			•		•	•
BU 35		•		•	•	•			•	•	•	•		•	•	•	•	•	•
ПП01	•	•		•	•					•	•		•	•	•	•	•		
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
K 01	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ПА	•	•	•	•	•	•	•	•	•	•	•	•			•			•	

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;

Ком – 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 bachelor'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, associate professors 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 bachelor'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 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 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

doktor of pedagogical sciences, professor *Siranchuk Nataliia*