MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE RIVNE STATE UNIVERSITY OF HUMANITIES

EDUCATIONAL AND PROFESSIONAL PROGRAM

014.09 SECONDARY EDUCATION (INFORMATICS)

THE LEVEL OF HIGHER EDUCATION
THE DEGREE OF HIGHER EDUCATION
BRANCH OF KNOWLEDGE
SPECIALTY
SUBJECT SPECIALTY

The second (master)
master
01 Education/Pedagogy
014 Secondary education
014.09 Secondary education (Informatics)

,2019)

APPROVED BY THE ACADEMIC COUNCIL Chairman of the Academic Council

Professor R.M. Postolovskyi

(protocol No. dated

The educational program will come into effect from ______, 2019

Rector Professor R.M. Postolovskyi / (decree No. dated , 2019)

Rivne - 2019

1. Educational Program Profile in specialty 014 Secondary Education (Informatics)

1 – General information		
Full name of higher	Rivne State University of Humanities.	
educational institution		
and structural unit		
The degree of higher	Другий рівень вищої освіти.	
education and the name	Магістр середньої освіти, викладач інформатики. Вчитель	
of the qualification in the	інформатики. Фахівець у галузі комп'ютерних наук.	
language of the original	The second level of higher education.	
	Master, Secondary Education (Informatics), Lecturer of Informatics.	
	Teacher of Informatics, Expert in computer science.	
The official name of the	Educational and Professional program of specialty 014 Secondary	
educational program	education (Informatics)	
Type of diploma and the	Master's degree, unitary, 90 ECTS credits, term of study 1 year 4	
volume of the	months.	
educational program		
Availability of	Certificate of Accreditation (series УД № 18001455) expires on	
Accreditation	01.07.2023.	
Cycle / Level	NQF Ukraine - 7th level, FQ-EHEA - second cycle, EQF-LLL - 7	
	level.	
Prerequisites	Availability of a bachelor's degree, a specialist, a master's degree.	
Language(s) of teaching	Ukrainian.	
The duration of the	Permanently.	
educational program		
Internet address of the	http://fmi-rshu.org.ua/pages/informatyka-b7faf4b1-b886-472b-97e0-	
permanent description of	8f801020ee15.	
the educational program		
2 – The purpose of the educational program		

Training of highly skilled specialists for educational institutions capable to organize the process of studying informatics and information and communication technologies in the conditions of reforming secondary and higher education, toeffectively and expediently use the latest information and communication technologies in the educational process and management of educational institutions, to develop and improve the program and information provision of educational appointments, ready for further self-development and professional growth.

3 - Characteristics of the educational program	
Subject area (branch of	Branch of knowledge 01 Education / Pedagogy, specialty 014
knowledge, specialty,	Secondary education (Informatics)
specialization (if any))	
Orientation of the	Educational and Professional.
educational program	The emphasis is on theoretical and practical training of pedagogical staff
	for performing professional activity in educational institutions of different
	levels of education, who possess modern methods and technologies of
	organization of the educational process, special (professional) and integral
	competencies prepared for scientifically grounded innovations in
	education.
The main focus of the	General education in the field 01 Education / Pedagogy of specialty 014
educational program	Secondary education (Informatics).
and specialization	Key words: pedagogy of secondary and high school; programming;
	methodology of scientific research; multimedia systems; information
	and communication technologies; methodology of computer science

		education; modern pedagogical technologies.				
Features	of the program	Demands an individual approach in shaping	g the practica	al skills of		
	1 6	using information and innovation technologic				
		for the design and development of information		J		
	4 – Ability graduates for employment and further education					
	Specialist	ready to work in the fields of economy in ДК 00				
Code		Name	NACE	ISIC		
2 . 2 .			(Rev. 1.1)	(Rev. 4)		
85.31	Secondary educat		80.21	8521		
85.32	Vocational and te	chnical education	63.22*	8522		
			63.23*	8522		
			80.22	8522		
			80.42*	8522		
85.42	Higher Education		80.30*	8530*		
62.02	Advice on inform	atization	72.10	6202*		
			72.22*	6202*		
62.03		nanagement of computer equipment	72.30*	6202*		
62.09		in the field of information technology and	30.02*	6209		
	computer systems	3	72.22*	6209		
			72.60	6209		
63.11	_	placing information on web-sites and related	72.30*	6311		
10.10	activities		72.40*	6311		
63.12	Web portals	1	72.40*	6312		
<i>a</i> .	A specialist is ab	le to perform the specified professional work in	<u>ДК 003:2010</u>)		
Code	A •	Name				
2310.2	Assistant	1 2 1 2 2 2				
2310.2		educational institution al and technical educational institutions				
2320						
2320	Teacher of secondary educational institution					
2320		correspondence schools and departments				
234 235	Other education p	alized educational institutions				
2351		he field of teaching methods				
2351.1						
2351.1	Junior Researcher (teaching methods)					
2351.1	Researcher (teaching methods) Researcher and consultant (teaching methods)					
2351.2	Teacher (teaching	, ,				
2352	Inspectors schools					
2359	-	Other education professionals				
2359.1		off in the field of training				
2359.2	Other education p					
3121.2	Information Tech					
3121.2	Specialist in software development and testing					
3121.2	_	puter software development				
Further	training	NQF – 9 level, FQ-EHEA – third cycle, EQF	LLL – 8 level	•		
		5 – Teaching and Assessment				
Teaching	g and learning	Teaching on the basis of student-centered and	problem-orien	ted learning		
	_	with the use of multimedia lectures, practical and laboratory classes,				
F		passing of practices, with the involvement of self-education. During the last				
		year, more than half of the time is devoted to the writing of the thesis,				
which is presented and defended before the commission of scholars.						
Assessm	ent		Oral and written examinations, credits, defense of practice reports,			
		certification, defense of thesis.				

6 – Program competencies		
Integral competence	The ability to solve different types of problems and challenges in	
	training and educational activities, which are characterized by	
	complexity and uncertainty of conditions, providing research,	
	innovation, using software developed educational purposes.	
General competence	1. Ability to abstract and critical thinking, the use of methods of	
(GC)	mental activity.	
	2. Ability to apply knowledge in practical situations.	
	3. Knowledge of lexical, grammatical, stylistic features of state and	
	foreign vocabulary, terminology in the field of information	
	technologies, grammatical structures for the understanding and	
	production of oral and written foreign texts in the professional	
	field	
	4. Skills in the use of information and communication technologies.	
	5. Ability to plan and manage time.	
	6. Ability to learn and master modern knowledge.	
	7. Ability to generate new ideas (creativity), make informed	
	decisions, be proactive. 8. Ability to identify and shape problems in professional activities and	
	solve them at a professional level.	
	9. Ability to communicate with representatives of other professional	
	groups of different levels (with experts from other fields of	
	knowledge / types of economic activity).	
	10. Ability to develop and manage pedagogical projects; evaluate	
	and ensure the quality of work performed.	
	11. Ability to understand the importance of information in modern	
	society, to carry out information processes, to deal responsibly with	
	information security issues.	
	12. Knowledge of the system of general norms of moral behavior	
	of a person and group of people, principles of team work, readiness	
	to interact with participants in the educational process and social	
	partners, tolerant perception of social, ethnoconfessional and	
	cultural differences, adhering to regulatory legal acts and	
	international standards for the implementation of labor protection	
	policy of the state.	
Professional competence	1. Knowledge of methods and methods of teaching, methods of	
of the specialty (PC)	self-education, bases of scientific and research activity,	
	methods of search, collection, analysis and processing of	
	information in pedagogical activity.	
	2. Knowledge of theoretical positions of psychology and pedagogy	
	of higher education.	
	3. Knowledge of mathematical bases and basic algorithms of	
	system, functional possibilities of their application in solving applied problems of software development of educational	
	information system.	
	4. Knowledge of methodological approaches, principles and	
	general scientific and special methods of scientific and	
	pedagogical researches, identification of research problems and	
	formulation of own research directions.	
	5. Knowledge of the principles of object-oriented and generalized	
	programming.	
	6. Knowledge of the principles of effective choice of personal	
	computer configurations and operation of operating systems.	
	7. Knowledge of the concepts of specialized schools; aspects of in-	

- depth study of computer science; prospects for the development of educational robotics; components of the methodical system of teaching computer science; innovative pedagogical technologies of computer science education; basics of working with gifted children.
- 8. Knowledge of functions and models of distance learning, normative and legal basis of distance learning system, technology of designing distance education courses.
- 9. Knowledge of theoretical bases and regulatory requirements for educational information systems of educational institutions of different levels, methodologies and technologies for their design, development and implementation in the educational process.
- 10. Knowledge of theoretical bases of test control of knowledge of students and students, rules of software selection for testing of educational achievements.
- 11. Acquire and use fundamental knowledge in the fields of pedagogy and informatics taking into account interdisciplinary connections.
- 12. Use technologies and tools of search engines, methods of intellectual analysis of data and texts, to carry out their processing, interpretation and generalization.
- 13. To develop educational and scientific projects, to demonstrate their realization in practice and to summarize them in scientific articles and scientific and technical reports.
- 14. Perform a full cycle of algorithmic analysis and task solution synthesis.
- 15. Apply statistical methods for solving the tasks of the experimental part of pedagogical research and assessing the quality of education.
- 16. Use modern web-development technologies to create information resources and web-services, to implement innovative information technologies in the educational process, including models of distance and mixed learning.
- 17. Design and develop advanced software.
- 18. Plan, develop and implement specialized and advanced courses in informatics taking into account the latest learning technologies.
- 19. Design, organize and conduct research and development of pupils and students; develop individual educational routes talented youth.
- 20. Analyze, give a comparative characteristic of hardware and software; install, diagnose and troubleshoot the operating system; to carry out the modification of computer equipment and to ensure its effective functioning.
- 21. Solve scalability issues, support remote components, and interact with different software platforms in distributed corporate education information systems.
- 22. Provide conceptual design of the basic elements of educational information systems educational institution in accordance with the requirements of educational standards. Argued adopt and use the software to create educational information system of the institution.
- 23. Clear and unequivocal reports of professional experience and

	1 11 1 1 2 4 1 20 4 1 1 4	
	knowledge and explanations that justify them to people who are trained specialists and non-specialists.	
	24. Decision-making in complex and unpredictable conditions	
	requiring new approaches and forecasting.	
	25. Responsibility for the development of professional knowledge	
	and practice, assessment of team strategic development, ability	
	to further education, including self-education.	
	7 – Program learning results	
	1. To form an educational environment, use modern methods and	
	technologies for the organization of educational and cognitive activity, diagnostics and assessment of the quality of education	
	in different educational programs.	
	2. Apply the knowledge of the fundamental and adjacent applied	
	sections of special disciplines of the master's program taking	
	into account the general methodological approaches.	
	3. Use modern methods and technologies of scientific	
	communication in Ukrainian and foreign languages.	
	4. Use modern computer technology for system, functional,	
	design, technological design and development of educational	
	information systems for purposes.5. Participate in the creation, maintenance and development of e-	
	learning resources, educational portals and distance learning	
	organizations.	
	6. Participate in creating conditions for the disclosure of the	
	creative potential of trainees, taking into account interests,	
	requests and abilities, including through the appropriate	
	selection of educational content.	
	7. Use the results of scientific research in their own professional and scientific activities, using modern information	
	technologies.	
	8. Organize the research activities of trainees, using their own	
	professional experience and present their findings in the form	
	of reports, articles, etc.	
	9. Organize teams (educational, methodical, etc.) and coordinate	
	their various activities.	
	10. Develop mechanisms for effective management of schools and support their practical implementation.	
8 Pasar	rce support for the implementation of the program	
Personnel support	Lectures on disciplines of scientific and pedagogical staff of the	
i ersonner support	relevant specialty who have a scientific degree and / or affiliation, and	
	are the main place of work is more than 50% of the curriculum	
	specified number of hours; having academic degree or doctorate title	
Motorial 14-1-1-1	of professor - over 25%.	
Material and technical	Material and technical support meets the licensing requirements for	
support	providing educational services in the field of higher education and is sufficient to ensure the quality of the educational process.	
Information and	Information and teaching and methodological support of the	
teaching and	educational program for the training of specialists in the specialty 014	
methodological support	Secondary education (Informatics) corresponds to the licensing	
	requirements.	
	The virtual learning environment of the Rivne State University of	
	Humanities is used and author's development of the teaching staff.	
National Credit Mahilitan	9 – Academic mobility On the basis of hilatoral agreements between Piyna State University of	
National Credit Mobility	On the basis of bilateral agreements between Rivne State University of	

	Humanities and higher educational establishments and scientific	
	institutions of Ukraine.	
International Credit	On the basis of bilateral agreements between Rivne State University of	
Mobility	Humanities and foreign educational institutions.	
Studying foreign	Possible.	
students		

3. The certification form of the applicants for Higher Education

The certification of graduates of the educational program by the specialty 014 Secondary Education (Informatics) held in the form of defense of thesis or preparation of complex examination on specialty and completion of the issuance of the diploma of the established sample about awarding him a master's degree with qualification: Master of Secondary Education, lecturer of Informatics. Teacher of Informatics. Expert in computer science.

The certification is carried out openly and publicly.

The certification forms of the applicants for	Certification of graduates of the educational- professional program "Secondary Education	
Higher Education	(Informatics)" in the specialty 014 Secondary education	
	(Informatics) is carried out in the form of:	
	- public defense of the thesis;	
	- qualification examination.	
Requirements of thesis	The thesis is a scientific-research work of the applicants	
and its public defense	for Higher Education which performed on the final	
	stage of master's qualification in secondary education,	
	lecturer of Informatics, teacher of Informatics for	
	matching of general and special competencies (learning	
	results) which obtained by applicants of higher	
	education	
Requirements of	The specialty qualification examination is conducted in	
attestation exam	writing. The specialty qualification examination is	
(exams)	conducted like complex verification of knowledge of	
	the applicants for Higher Education professionally-	
	oriented theoretical preparation for papers folded in full	
	accordance with state certification programs. The	
	tickets content of specialty qualification examination	
	covers the material of profile disciplines within their	
	programs. Paper set approved and signed by the Head	
	of the Department.	

6. The system of internal quality assurance in Higher Education

The system of quality assurance in educational activity and quality of Higher Education (the system of internal quality assurance) by higher education institution functions at Rivne State University of Humanities, which provides for the implementation of such procedures and measures:

- 1) an identified principles and procedures of quality assurance in Higher Education;
 - 2) monitoring and periodical preview of educational programs;
- 3) the annual assessment of applicants for Higher Education, scientific and pedagogical and pedagogical employees of the institution of Higher Education and regular publication of the results of such assessments on the official website of the Higher Educational institution, on information stands and in any other way;

- 4) ensuring the certification training of pedagogical, scientific and scientific and pedagogical employees;
- 5) ensuring the availability of the necessary resources for the organization educational process, including the independent work of applicants for Higher Education for each educational program;
- 6) ensuring the availability of the information systems for effective management of the educational process;
- 7) ensuring publicity of information about educational programs, degrees of Higher Education and qualifications;
- 8) ensuring an effective system of preventing and detecting academic plagiarism in the scientific works of Higher Education and applicants for Higher Education;
 - 9) other procedures and measures.

The system of quality assurance in educational activity and quality of Higher Education (the system of internal quality assurance) by Higher Education institution can be evaluated by the National Agency for the Quality Assurance of Higher Education or independent institutions of assessment and quality assurance of Higher Education accredited by it on submission by the Rivne State University of Humanities for its compliance with the requirements to the system of quality assurance in Higher Education, which is approved by the National Agency for the Quality Assurance of Higher Education, and international standards and recommendations for the Quality Assurance of Higher Education.

In addition, there is a list of components of the EP and their structural and logical scheme. And also an explanatory note to the EP.