MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE RIVNE STATE UNIVERSITY OF THE 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 first (bachelor) bachelor 01 Education/Pedagogy 014 Secondary education 014.09 Secondary education (Informatics)

APPROVED BY THE ACADEMIC COUNCIL

The head of the academic council professor, Postolovskyi R. M. й г. 2019) (Protocol No. dated The educational program is put into effect from ____ 2019 professor, Postelovskyi R. M. Rector dated " 2019) (Order No.

Rivne, 2019

1. Educational program profile in the specialty **014.09** «Secondary Education (Informatics)»

	1 –General information
Full name of higher	Rivne State University of Humanities, Faculty of Mathematics and
educational and	Informatics.
structural unit	
The degree of higher	Бакалавр, бакалавр середньої освіти, вчитель інформатики.
education and the name	Фахівець у галузі компютерних наук.
of the qualification in the	
language of the original	Bachelor, Bachelor of secondary education, Teacher of informatics.
	Specialist in computer science.
Official name of the	Secondary Education (Informatics).
educational program	
Type of diploma and the	Master's degree, unitary, 240 ECTS credits, term of study 3 years 10
volume of the	months.
educational program	
Availability of	National Agency for Quality Assurance in Higher Education.
accreditation	
Cycle / Level	NQF Ukraine – level 6, FQ-EHEA – first cycle, EQF-LLL – 6 level.
Prerequisites	Complete secondary education.
Language (s) of teaching	Official (Ukrainian) language.
The duration of the	Prior to the introduction of the higher education standard but not more
educational program	5
Internet address of the	than 5 years.
	www.fmi-rshu.org.ua
permanent description of	
the educational program	
	- The purpose of the educational program
	pecialists for educational institutions capable of organizing the process
	d information and communication technologies in the conditions of
	eation, effectively and expediently use the latest information and
	es in the educational process, develop and improve the program and
1	ucational purposes, ready for further self-development and professional
growth.	
	Characteristics of the educational program
Subject area	Objects of study and activity: educational process in institutions of
	secondary education (according to the specialization «Informatics»).
	Aims of training: the formation of professional competences of future
	teachers of informatics of the basic secondary school.
	Theoretical content of the subject area:
	Determinations: the theoretical foundations of education science,
	general and age psychology, modern pedagogical technologies and
	methods of teaching computer science; basic knowledge in physics
	and mathematics (sufficient for the formation of subject competences
	in computer science), theoretical foundations of computer science,
	computer science;
	<i>Concept</i> : paradigms, laws, laws, principles, historical background for
	the development of education; concepts of systemic, adaptive,
	innovative, project education, etc.;
	Principles: student contered competence oriented practical

Principles: student-centered, competence-oriented, practicaloriented, interdisciplinary.

Methods, methodology, technologies and tools: modern methods of teaching, development and upbringing, methods of solving

	pedagogical tasks, innovative technologies and means of teaching and gaining experience in applying them in practice.
	Instruments and equipment: psychological and pedagogical tools;
	equipment and equipment necessary for laboratory work, printed and electronic teaching aids; information and communication technologies;
	bases for conducting educational and industrial practices in other
	educational institutions (under cooperation agreements).
Orientation of the	Educational and professional
educational program	Educational and professional
The main focus of	The emphasis is on theoretical and practical training of pedagogical
educational program	staff for performing professional activities that possess modern
and specialization	methods and technologies of organization of educational process,
	special (professional) and integral competencies, ready for
	scientifically grounded innovations in education.
Features of the program	The educational program contains pedagogical, assistant and pre-
	diploma practice; has a wide range of selective academic disciplines.
	aduates to employment and further training
Ability for employment	Professional titles (according to the National Classifier of Professions ДК 003: 2010):
	2320 Teacher of secondary educational institution
	234 Teachers of specialized educational institutions
	3121 Specialist in information technology
Further training	Ability to continue studying under the program of the second
	(educational-scientific) level.
	5 – Teaching and Assessment
Teaching and learning	Teaching on the basis of student-centered and problem-oriented learning
	with the use of multimedia lectures, practical and laboratory classes,
	passing of practices, with the involvement of self-education.
	- organizational forms of education: collective, group and integrative
	education; lectures, seminars, practical, laboratory, individual lessons,
	consultations, passing of practice, colloquiums, preparation of
	bachelor's work;
	- learning technologies: information and communication, distance
	learning, student-centered, modular, simulation, discussion, problem
	technology learning, technology research training, collaborative
	learning technology, projective education, self-learning.
Assessment	<i>Types of control:</i> current, thematic, modular, total, self-control.
	<i>Forms of control:</i> verbal and written interviews, essay, test control, laboratory and individual work protection, defense of practice reports,
	defense of term papers (projects), presentation of scientific and
	creative work, certification (defense of qualifying work or complex
	examination.
	Assessment of educational achievements: 4-point national scale
	(excellent, good, satisfactory, unsatisfactory); 2-level national scale
	(enrolled / not accounted); 100-point system and ECTS scale (A, B, C,
	D, E, F, FX).
	6 – Program competencies
Integral competence	Ability to solve complex specialized tasks and practical problems in a
	certain area of professional activity or in the process of study, which
	involves the application of cartain theories and methods the latest
	involves the application of certain theories and methods, the latest
	technology of the relevant science, is characterized by complexity and

Company to the test	1	
General competencies (GC)	1.	Ability to exercise their rights and obligations as a member of society, to understand the values of civil society and the need for its development.
	2.	Ability to preserve and increase the moral, cultural, scientific values and achievements of society on the basis of understanding of the history and patterns of development of the subject area, its place in the general system of knowledge about nature and society and in the development of society, technology and technology, use different types and forms of motor activity for active rest and healthy lifestyle.
	3.	Ability to abstract and critical thinking, the use of methods of mental activity.
	4.	Ability to apply knowledge in practical standard and new situations.
	5.	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 of professional direction.
	6.	Ability to use information and communication technologies.
	7.	Ability to learn and master new modern knowledge, motivate
		people and move towards a common goal.
	8.	Ability to generate new ideas (creativity), make informed decisions, be proactive.
	9.	Knowledge of the subject area, ability to identify and shape problems in professional activities and solve them at a professional level.
	10.	Ability to communicate with representatives of other professional groups of different levels (with experts from other fields of knowledge / types of economic activity).
	11.	Ability to conduct research at the appropriate level, develop and manage pedagogical projects; evaluate and ensure the quality of work performed.
	12.	Ability to understand the importance of information in modern society, to carry out information processes, to deal with information security issues with responsibility.
	13.	Possession of general norms of moral behavior of a person and a group of people, principles of command and autonomous work, readiness to interact with the participants of the educational process and social partners, work in an international context, tolerant
	14	perception of social, ethnoconfessional, gender and cultural differences. Possession of the basics of philosophy, national history, economics
	14.	and law, ecology, contributing to the development of a common culture and socialization of personality, propensity to aesthetic values.

Professional competence	1	Ability to provide the appropriate level of teaching the subject
of the specialty (PC)	1.	«Informatics» in accordance with the existing curricula, adhering to
of the specialty (1 C)		the requirements of the State standard of basic and complete
		secondary education.
	2.	Ability to form competently, technically, informationally educated
		person, prepared for active labor activity in the conditions of
		modern high-tech information society.
	3.	Ability to use basic knowledge of the fundamental sections of
		mathematics, to the extent necessary for the possession of the
		mathematical apparatus of the corresponding field of knowledge,
		the ability to use mathematical methods in the chosen profession.
	4.	Ability is integrated to use knowledge of psychological and
		pedagogical theories, methods of teaching individual subjects and
		informatics, to analyze and compare pedagogical technologies, to
		experiment in their own professional activities, taking into account
	_	interdisciplinary connections.
	5.	Ability to mathematical and logical thinking, formulation and
	1	research of mathematical and physical models, in particular discrete
		mathematical models, justification of the choice of methods and approaches for solving theoretical and applied problems in the field
		of computer sciences, interpretation of the obtained results.
	6.	Ability to model and organize the process of computer science
	0.	education; the ability to choose the necessary means, forms and
		methods of organizing the activities of students in the learning
		process, to introduce modern educational technologies, innovative
		approaches, advanced pedagogical experience.
	7.	Ability to provide the organization of computing processes in
		information systems for different purposes, taking into account
		architecture, configuration, performance indicators operating
		systems, selection and use of software of general and initial
		purpose.
	8.	Ability to exercise objective control and evaluation of the level of
		educational achievements of students in Computer Science, to implement test control of students' knowledge using appropriate
		software.
	9	Ability to use technologies and tools of search engines, methods of
	1.	intellectual analysis of data and texts, to process, interpret and
		summarize the results.
	10.	Ability to process text, tabular, graphical and multimedia data in
		appropriate environments; create educational control multimedia
		programs.
	11.	Readiness to perform a full cycle of algorithmic analysis and
	1	synthesis of problem solving, analyze the complexity and
	1	effectiveness of algorithms, implement algorithms in programming
	1.0	languages, select and apply software for solving applied problems.
	μ2.	Ability to organize educational and cognitive activity of students in
	1	compliance with legal norms and laws, normative legal acts,
	1	sanitary-hygienic rules as well as rules and recommendations on healthcare for schoolchildren, and, in particular, when working in a
	1	computer class.
	13.	Readiness to implement innovative information technologies in the
	.	educational process, including models of distance and mixed
	1	learning.
	14.	Ability to project and develop modern software products

	15	Readiness to plan, develop and implement specialized and
	1.5.	advanced courses in Computer Sciences taking into account the
		latest learning technologies.
	16.	Readiness to analyze social networks as an information resource; to
		perform effective search and dissemination of information through
		social networks; use the opportunities of social networks to create
		and demonstrate their own projects, training and professional
		development, participate in Internet conferences, seminars,
		webinars.
	17.	Ability to reasonably pick and use software and information
		resources to create an educational information system of an
		educational institution.
	1	1. – Program learning outcomes
Knowledge	1.	Knowledge of the main components of the concept of teaching
		Computer Science, programs, textbooks and other teaching
		materials; principles and concepts which are the basis of specific information and communication technologies, their purpose,
		functional characteristics and directions of use.
	2.	Knowledge of the requirements for the technical and software of
	_	the general and educational appointment of the computer science
		study-room.
	3.	Knowledge of the features of the use of educational Web resources
		for the development of teaching materials; educational digital
		resources to find professional information of different types.
	4.	
	_	the ability to use them in professional activities.
	5.	Knowledge of principles, tools, web programming languages,
		database creation technologies, educational information
	6	environments. Knowledge of computer architecture, functions of operating
	0.	systems, software interfaces, programming languages and methods
		of developing programs which interact with components of
		computer systems.
	7.	Knowledge of numerical methods of linear and nonlinear algebra,
		solutions of ordinary differential and integral equations, solution of
		equations in partial derivatives.
Skills	8.	Ability to use modern methods and technologies of scientific
		communication in Ukrainian and foreign languages.
	9.	Ability to provide an adequate level of teaching in the subject
		Computer Science in accordance with existing curricula, adhering
		to the requirements of the State standard of basic and secondary education, introducing modern educational technologies,
		education, introducing modern educational technologies, innovative approaches.
	10.	
		person, which is prepared for professional self-determination in
		the conditions of modern high-tech information society.
	11.	
		resources, the Internet services to develop their own teaching
		materials, professional development and implementation of the
		principles of continuous education.
	12.	
		operational, algorithmic thinking; methods and approaches for
		solving theoretical and applied problems in the field of computer
		science and computer sciences, designing and developing modern

Communication	 software products, interpreting the obtained results 13. Ability to develop algorithms for solving problems in Computer Science, analyze the complexity and efficiency of algorithms; implement algorithms in programming languages; to select and apply software for solving applied problems. 14. Ability to access and use software and information resources to create and maintain an educational information system of an educational institution. 15. Ability to use the knowledge of psychological and pedagogical theories, teaching methods and Computer Science in a complex way, to experiment in their own professional activities, taking into account interdisciplinary connections. 16. Mastering of methods and techniques of organization, unification of teams (educational, methodological, etc.) and the ways of coordinating their activities. 17. Ability to adapt and communicate, to build communication with the subjects of the educational process on the principles of humanization and trust. 18. Mastering of the basics of professional speech culture. 19. Ability to adequately behave in the media-information
	 environment. 20. Ability to form value orientations of students, to provide pedagogical support to the processes of socialization and professional self-determination of students, preparing them for conscious choice of life style.
Autonomy and responsibility	 Ability to study throughout life and improve with a high level of autonomy qualification of a teacher. Ability to clearly and competently express their thoughts and feelings, to have verbal and non-verbal means of informational influence on students. Ability to find and analyze from a scientific and methodological point of view different technologies, methods, educational resources in various sources of information, to adapt them to the author's methodical system of training. Ability to analyze socially and personally significant worldview problems, to make decisions based on the established value orientations.
	irce support for the implementation of the program
Personnel support	Undertake lectures on educational disciplines by scientific and pedagogical workers of the corresponding specialty having a degree and / or academic rank and working at their main place of work is more than 50% of the number of hours determined by the curriculum.
Material and technical support	Material and technical support complies with licensing requirements for providing educational services in the field of higher education and is sufficient to ensure the quality of the educational process. Department rooms with the appropriate equipment and inventory: six computing laboratories equipped with computer equipment, integrated into the local network, which is connected to the Internet\$ there is a multimedia class and four multimedia projectors, screens. According to the agreement on participation of the University in the Microsoft Developer Network Academic Alliance, the following training software is provided by Microsoft on licensed software:

	• operating systems of the MC Windows family (Windows 00 CE
	• operating systems of the MS Windows family (Windows 98 SE, Windows 2000, Professional, Edition, Windows VB, Professional
	Windows 2000 Professional Edition, Windows XP Professional
	Edition, Windows 2003 Advanced Server Standard Edition) and
	SlackWare Linux 14;
	• database servers Microsoft SQL Server 2012 Std database servers.
	R2;
	• visual programming environments Microsoft Visual Studio 2012;
	 RDBMS Microsoft Visual FoxPro 9;
	 visual design tools MS Office Visio;
	• package of office applications LibreOffice; Microsoft Office 2013
	Pro Plus
	Other software is used freely and does not require licensing
Information and	Use of the virtual learning environment of the Rivne State University
teaching and	of the Humanities and the author's scientific works of the teaching
methodological support	staff.
	9 – Academic mobility
National Credit Mobility	It is regulated by the Resolution of the Cabinet of Ministers of Ukraine
	No. 579 "On Approval of the Regulations on the Implementation of
	the Right to Academic Mobility" of August 12, 2015.
International Credit	On the basis of bilateral agreements between the Rivne State
Mobility	University for the Humanities and foreign educational establishments.
Teaching foreign	Possible.
applicants for higher	
education	

3. Form for an attestation of higher education applicants

Attestation of graduates of the educational program of the specialty 014.09 "Secondary education (Computer Science)" takes place in the form of defense of qualifying baccalaureate or taking of a complex examination on specialty and ends with the issuance of the document of the established sample on awarding a bachelor's degree with qualification: bachelor of secondary education, Computer Science teacher and specialist in Computer Science.

The attestation is open and public.

6. System of internal quality assurance of higher education

The Rivne State University of the Humanities has a system for providing higher education establishment with quality education and higher education quality (internal quality assurance system), which provides for the following procedures and activities:

1) definition of principles and procedures for ensuring the quality of higher education;

2) monitoring and periodic review of educational programs;

3) annual evaluation of higher education graduates, scientific and pedagogical and teaching staff of a higher educational establishment, and regular publications of the results of such evaluations on the official website of the higher educational establishment, on information billboards and in any other way;

4) providing the professional development of pedagogical, scientific and scientific and pedagogical workers;

5) providing the availability of the necessary resources for the organization of the educational process, including the independent work of applicants for higher education for each educational program;

6) providing the availability of information systems for the effective management of the educational process;

7) providing publicity of information about educational programs, degrees of higher education and qualifications;

8) providing an effective system of preventing and detecting academic plagiarism in scientific works of higher education and higher education graduates;

9) other procedures and activities.

The system of providing by the higher education establishment with the quality of educational activity and the quality of higher education (the system of internal quality assurance) may, upon submission by the Rivne State University of the Humanities, be assessed by the National Agency for the Quality Assurance of Higher Education or independent establishments accredited by it, for the assessment and quality assurance of higher education on the subject of its compliance with the requirements systems of quality assurance in higher education, approved by the National Agency for the Quality Assurance of Higher Education, and international standards and guidelines for quality assurance. In addition, there is a list of EP components and their structural logic, as well as an explanatory note to the EP.