# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

# **RIVNE STATE UNIVERSITY OF HUMANITIES**

# EDUCATIONAL AND PROFESSIONAL PROGRAM

# «Computer sciences»

The first level of higher education

in specialty 122 «Computer sciences»

branch of knowledge 12 «Information technology»

Qualifications: **bachelor of computer science**, expert in the field of computer science

# APPROVED by academic council of the Rivne State University of Humanities Chairman of academic council of the RSHU

\_\_\_\_\_ prof. Postolovskyi R.M. (protocol № 1 dated «31» January 2019 )

Educational program is introduced with 01.09.2019

**Rektor RSHU** 

#### SHEET OF CONCORDANCE

#### educationally is professional program

LEVEL OF HIGHER EDUCATION	first (bachelor)
SPECIALTY	122 «Computer sciences»
BRANCH OF KNOWLEDGE	12 «Information technology»
QUALIFICATION	bachelor of computer science, expert in the field of
	computer science

#### **Program developer:**

- 1. Klimyuk Yu.E, Ph.D. (Candidate of Technical Sciences), docent
- 2. Bomba A.Ya., Ph.D. (Doctor of Technical Sciences), professor
- 3. Gavrilyuk κ V.I., Ph.D. (Candidate of Technical Sciences), docent
- 4. Shinkarchuk N.V., Ph.D. (Candidate of Technical Sciences), docent

### **INTRODUCED**

Department of informatics and applied mathematics Protocol № 1 dated «29» January 2019

Head of department \_\_\_\_\_ prof. A.Ya. Bomba

### AGREED

by the academic council of faculty of mathematics and informatics Protocol № 1 dated «30» January 2019

Chairman of the academic council \_\_\_\_\_\_ doc. M.I. Shakhraychuk

### APPROVED

by the academic council of Rivne State University of Humanitaries

Protocol № 1 dated «31» January 2019

Chairman of the academic council \_\_\_\_\_\_ prof. R.M. Postolovskyi

# PREFACE

Educational professional bachelor's program in specialty 122 «Computer sciences» was developed for the introduction as the Standard of higher education at the appropriate level of higher education by the project group of the Rivne State University of Humanities composed of:

# Project team leader(educational program guarantor):

Klimyuk Y. E., Ph.D. (Candidate of Technical Sciences), associate professor of the department of informatics and applied mathematics;

# **Project group members:**

Bomba A. J., Ph.D. (Doctor of Technical Sciences), professor, Head of the department of informatics and applied mathematics;

Gavrilyuk V. I., Ph.D. (Candidate of Technical Sciences), associate professor of the department of informatics and applied mathematics;

Shinkarchuk N. V., Ph.D. (Candidate of Technical Sciences), associate professor of the department of information and communication technologies and methods of teaching informatics.

This program can not be fully or partially reproduced, replicated and distributed without the permission of Rivne State University of Humanities.

# **1. Profile of educational program in specialty 122 "Computer Science"**

	1 – General information		
Full name of higher	Rivne State University of Humanities;		
educational institution	Faculty of Mathematics and Informatics;		
and structural unit	Department of Informatics and Applied Mathematics		
The degree of higher	Bachelor		
education and the name	Bachelor of Computer Sciences, specialist in computer science		
of the qualification in the			
language of the original			
The official name of the	Computer Sciences		
educational program			
Type of diploma and the	Bachelor's degree. Unitary.		
volume of the	240 credits ECTS / 4 years		
educational program			
Availability of	Certificate of Accreditation series UD № 1889769.		
accreditation	Valid until July 1 2027 p.		
	Order by MES №658, from 27.04.2017 p.		
Cycle / Level	NQS of Ukraine – 6 level, FQ-EHEA – first cycle,		
	EQF-LLL $- 6$ level		
Prerequisites	Availability of full secondary education		
Teaching language(s)	Ukrainian		
The duration of the	Prior to the introduction of the higher education standard but not more		
educational program	than 5 years		
Internet address of the	www.fmi-rshu.org.ua		
permanent description of			
the educational program			
2 – The purpose of educational program			
	able to: apply modern mathematical methods, models, algorithms and		
	analyzing processes and systems in various subject areas; to solve		
complex specialized tasks in professional activity, which involves the application of mathematical			
theories, fundamental and	applied methods of analysis and synthesis, and characterized by		
complexity and uncertainty of conditions; to carry out, on the basis of scientific and mathematical			
principles, the design, analysis, verification, validation, implementation and maintenance of			
computer software, using different machine languages; to be prepared for the successful mastering			
of more complex programs for researchers and developers of information management systems,			
	artificial intelligence systems, IT project management, information technology design, technology		
for automated design of microsystems, system design.			
3 – Characteristics of the educational program			
Subject area (branch of	12 «Information Technology»		
knowledge, specialty,			

Subject area (branch of	12 «Information Technology»			
knowledge, specialty,				
specialization (if any))	122 «Computer Science»			
	The object of the study is methods, models, algorithms and software			
	that are intended for research, analysis, designing of phenomena,			
	processes and complex systems in the subject areas related to the			
	development, maintenance and operation of computer information			
	systems, in particular:			
	• mathematical, informational, simulation models of real			
	phenomena, objects, systems and processes;			
	<ul> <li>data representation models and knowledge models;</li> </ul>			

• models, methods and technologies for obtaining, storing,
<ul><li>processing, transmitting and using information;</li><li>theory, analysis, development, evaluation of efficiency,</li></ul>
implementation of algorithms;
• methods and algorithms of operational multidimensional and
intellectual data analysis and decision making;
• high-performance computing, including parallel computing and large data;
• system analysis of objects and processes of computerization;
<ul> <li>models of subject areas and methods of constructing intelligent systems based on knowledge and decision-making technologies;</li> </ul>
<ul> <li>methods and algorithms for recognizing sensory signals, sounds, images and images;</li> </ul>
• mathematical provision of automated information and
management systems, and information support of the life cycle of industrial products, software systems and complexes, decision support systems;
• mathematical and software process automation project work, data visualization technology;
• linguistic, informational and software systems for various purposes.
Objects and means of professional activity:
• programs and software components of information systems;
<ul> <li>languages and systems of programming of business applications;</li> </ul>
<ul> <li>tasks for modification, optimization and development of business applications;</li> </ul>
<ul> <li>tools for documenting, describing, analyzing and modeling information and communication processes in information systems;</li> </ul>
<ul> <li>tools for project management;</li> </ul>
<ul> <li>standards and methods of organization management, accounting and reporting at enterprises;</li> </ul>
<ul> <li>standards and methods of information interactions of systems;</li> </ul>
<ul> <li>design and development of information technologies in the market infrastructure;</li> </ul>
• development of cloud-based web services, cloud storage, cloud-based offices for education, science and business;
• development of algorithmic and software of distributed systems and parallel computing;
<ul> <li>development of intelligent decision support information systems;</li> </ul>
<ul> <li>monitoring and management of virtual infrastructures.</li> </ul>
<i>Learning objectives:</i> training of specialists capable to apply mathematical bases, algorithmic principles in modeling, designing,
developing and maintaining information systems and technologies; to
carry out development, implementation and support of intelligent systems of analysis and data processing in organizational, technical,
natural and social and economic systems.

	Theoretical content of the subject area: modern models, methods,		
	algorithms, technologies, processes and methods for receiving,		
	representing, processing, analyzing, transmitting, storing data in		
	information systems in order to systematize them and identify the necessary facts of information nature.		
	necessary facts of information nature.		
	Methods, methods and technologies: mathematical models, methods		
	and algorithms for solving theoretical and applied problems that arise		
	during the development of information systems; modern technologies and programming platforms; methods of collecting analyzing and		
	and programming platforms; methods of collecting, analyzing and consolidating distributed information; technologies and methods of		
	designing, developing and ensuring the quality of components of		
	information systems; methods of computer graphics and data		
	visualization technology; technology knowledge engineering.		
	Tools and Hardware: CASE-technology for modeling and designing		
	information systems; distributed computing systems; computer		
	networks; cloud technologies, database management systems,		
	operating systems.		
Orientation of the	Educational and professional for bachelor, based on readiness to acquire knowledge, to form skills and abilities in computer sciences, mathematical		
educational program	and computer simulation of processes and systems of various nature,		
	problems of forecasting, designing, optimization, system analysis and		
	decision making, analysis and the synthesis of data and knowledge, etc.		
The main focus of the	General education in specialty 122 "Computer Science", as well as the		
educational program	ability to analyze, systematize and generalize existing information in		
and specialization	decision-making tasks, transform complex tasks into simple ones and solve them using a mathematical apparatus.		
	Key words: programming, information systems, computer networks,		
	system analysis, mathematical modeling, intellectual systems,		
	software engineering.		
Features of the program	Multi-vector training of specialists in computer simulation, development		
	and operation of information systems of various purposes. The		
	educational program is developed taking into account the experience of		
	training computer science specialists at leading domestic and foreign universities and training of scientific personnel from related specialties in		
	the system of institutes of the National Academy of Sciences of Ukraine		
	and national research universities, as well as many years of experience in		
	training specialists specializing in «Informatics».		
	ity of graduates for employment and further training		
Suitability for	Specialists in computer science have the necessary knowledge for designing information systems, networks and computer programs.		
employment	Own the means of information technology; computer simulation of		
	control systems; computer systems design, computer intelligent		
	decision making systems. Bachelor is trained as a broad-profile		
	specialist to participate in a variety of fields requiring basic knowledge		
	in mathematics, physics, computer science, natural sciences,		
	humanities and socio-economic disciplines. The specialist is focused		
	on solving problems of analysis and synthesis of complex systems on the basis of the latest information technologies using modern		
	the basis of the latest information technologies, using modern achievements of fundamental and engineering sciences.		
	Bachelor in specialty 122 "Computer Science" can be involved		
	in the following types of economic activity (according to the State		
L			

Classifier of the types of economic activity of the SC 009:2010):		
62.01 Computer programming:		
• development of standard software: creation, issue and sale		
(sale, rental and (or) licensing) of system software packages,		
service and gaming programs;		
• development of custom software (custom) and adaptation of		
software packages to specific user needs;		
<ul> <li>software development and provision of appropriate advice;</li> </ul>		
62.02 Advice on informatization:		
• • provision of services for system analysis, programming and		
maintenance, as well as specialized services in the field of		
informatization, not belonging to other groups;		
62.03 Activities on management of computer equipment:		
• Providing advice on the type and configuration of computer		
hardware and software utilization: analyzing user information		
needs and finding the most optimal solutions.;		
62.09 Other activities in the field of information technology and		
computer systems:		
• Providing advice on software development and assistance in		
the technical aspects of computer systems;		
63.11 Processing data, placing information on the Web-sites and related activities:		
• operation on a long-term basis of computer equipment belonging to other users;		
• providing data in a specific order or sequence by selecting		
them or directly accessing data (automated data management);		
• providing a place on the web;		
<ul> <li>processing data using user software or their own software;</li> </ul>		
<ul> <li>complete processing, preparation and data entry;</li> </ul>		
• search the web;		
• publication of any information on the Internet;		
<ul> <li>development of web pages;</li> </ul>		
• database creation online;		
• Creation of directories, address lists, etc.;		
<ul> <li>activity associated with portals on the web.</li> </ul>		
Specialists in computer science are capable of performing the		
following professional work (by the State Classifier of professions SC		
003:2010) and may hold primary positions:		
• 3114 Technician of computer systems configuration;		
<ul> <li>3114 Technician of the computing (information and</li> </ul>		
computing) center;		
<ul> <li>3119 Trainee researcher;</li> </ul>		
<ul> <li>3119 Laboratory assistant;</li> </ul>		
<ul> <li>3119 Laboratory assistant,</li> <li>3119 Technician in the field of information security;</li> </ul>		
<ul> <li>3121 Specialist in computer graphics and design;</li> <li>3121 Specialist in software development and testing;</li> </ul>		
<ul> <li>3121 Specialist in software development and testing;</li> <li>3121 Specialist in the development of computer programs;</li> </ul>		
$\checkmark$ 5121 Specialist III the development of computer programs:		

	2120 Succiellation (1)		
	• 3132 Specialist in telecommunication engineering;		
	• 3132 Operator of radio and telecommunication equipment;		
	• 4112 Operator of machines for word processing and similar		
	professions; • 4112 Operator of information and communication naturation		
	• 4112 Operator of information and communication networks;		
	• 4112 Computer set operator;		
	• 4112 computer modeling operator;		
	• 4112 Operator of copying and multiplication machines;		
	• 4112 Text stacker;		
	• 4112 Encoder;		
	• 4113 Operator of data collection;		
	• 4113 Operator of Information and Software Processing;		
	• 4114 Operator of counting machines;		
	• 4114 Data entry operator in ECM (CM).		
Further training	HPK – 7 level, FQ-EHEA – second cycle, EQF LLL – 7 level.		
	5 – Teaching and assessment		
Teaching and learning	• organizational forms of training: collective and integrative		
	learning, etc.;		
	• learning technology: passive (explanatory and illustrative); active		
	(problem-oriented, interactive, informational and computer, self-		
	developing, positional and context learning, technology of		
	cooperation).		
	Teaching and learning is carried out in the form of: lectures,		
	multimedia lectures, interactive lectures, practical classes, laboratory		
	classes, independent studies, individual classes, consultations,		
	preparation of course and diploma work, training through laboratory		
Assessment	and industrial practices, etc.		
Assessment	<ul> <li>types of control: current, thematic, periodic, final, self-control;</li> <li>forms of control: oral and written surveys, test control, laboratory.</li> </ul>		
	• <i>forms of control:</i> oral and written surveys, test control, laboratory and individual work protection, course work protection, defense		
	of the report on industrial practice, certification (defense of the		
	thesis or examination on specialty);		
	• evaluation of student achievements is carried out on a four-point		
	scale - excellent, good, satisfactory, unsatisfactory and verbal -		
	credited, not credited.		
	6 – Program competencies		
Integral competence	Ability to solve complex specialized tasks and practical problems in		
_	various subject areas of professional activity or in the learning process,		
	which involves the application of mathematical theories and methods		
	and characterized by complexity and uncertainty of the conditions.		
General competences	1. Ability to think, analyze and synthesize abstract.		
(CC)	2. Ability to apply knowledge in practical situations.		
	3. Knowledge and understanding of the subject area and		
	understanding of professional activity.		
	4. Ability to communicate in the state language both orally and in		
	writing.		
	5. Ability to communicate in a foreign language.		
	6. Skills in the use of information and communication technologies.		
	7. The ability to conduct research at the appropriate level.		
	8. Ability to learn and master modern knowledge.		
	9. Ability to search, process and analyze information from various		
	sources.		

<ul><li>10. Ability to be critical and self-critical.</li><li>11. Ability to adapt and act in a new situation.</li></ul>
11. Addity to adapt and act in a new situation.
12. Ability to generate new ideas (creativity).
13. Ability to identify, put and solve problems.
14. Ability to make informed decisions.
15. Ability to work in a team.
16. Skills of interpersonal interaction.
17. Ability to communicate with representatives of other professional
groups of different levels (with experts from other branches of
knowledge / types of economic activity).
18. Ability to design and manage projects.
19. Safety skills.
20. Ability to assess and ensure the quality of work performed.
21. Determination and persistence on the tasks and duties taken.
essional competence 1. Ability to solve applied tasks in the field of protected information
e specialty (PC) and telecommunication technologies and systems. Ability to
design information systems, including a formal description of their
structure and conduct business process simulation
2. Ability to design the architecture of the system, implementation,
integration of information systems.
3. Ability to automate designing on the basis of modern CAD / CAM
/ CAE systems and modern IT technologies.
4. Ability to implement methods, algorithms, simulation technologies
for studying the characteristics and behavior of complex objects in
the process of designing information systems.
5. Ability to design and develop operational models and carry out
operational studies in the process of analysis and synthesis of
information systems of various purposes.
6. Ability to use modern computer technologies for system,
functional, design and technological design of complex objects and
systems.
7. Develop methodological and normative documents, proposals and
implement measures on the implementation of developed projects
and programs.
8. Ability to solve problems of scalability, support remote
components and interaction of different software platforms in
distributed corporate information systems enterprise level.
decision making in various areas of professional activity and store them in data warehouses.
10. Ability to develop plans and programs for organizing innovation in
the enterprise, assess innovation and technological risks in the
implementation of new technologies, organize training and training
of employees of units in the field of innovation activities and
coordinate the work of personnel in the integrated solution of
innovation problems.
11. Ability to provide protection and assessment of the value of
intellectual property objects.
12. Ability to organize work to improve the scientific and technical
knowledge of workers; to organize the development of creative
initiative, the implementation of the achievements of domestic and
foreign science, technology, the use of best practices, ensuring the
effective work of the unit, enterprises.

	3. Ability to provide knowledge of standards, methods and tools for		
1.	managing the processes of the life cycle of information systems,		
	products and services of information technology.		
1	14. Ability to publicly present their own and well-known scientific		
1.	results of production and technological activities.		
	15. Ability to use methods of mathematical and algorithmic modeling		
1.	in solving theoretical and applied problems.		
1	16. Ability to pass the result of the conducted physical-mathematical		
	and applied research in the form of concrete recommendations,		
1,	formulated in terms of the subject area of the phenomenon studied. 17. Ability to apply and develop fundamental and interdisciplinary		
	knowledge, including modern methods of discrete mathematics, probabilistic-statistical methods, mathematical methods of		
	operations research, artificial intelligence, mathematical and		
	algorithmic modeling, substantiation and acceptance of managerial		
	and technical solutions for successful solving of professional tasks.		
19	3. Ability to participate in the work of research seminars,		
	conferences, symposiums, presentation of their own scientific		
	achievements, preparation of scientific articles, scientific and		
technical reports.			
10	9. Ability to process general scientific and technical information,		
	bring it to the problem-task form, analysis and synthesis of		
	information.		
20	). Ability to solve applied tasks in the field of protected information		
	and telecommunication technologies and systems.		
	7 – Program learning outcomes		
1	Specialized conceptual knowledge gained in the process of		
	learning and / or professional activity at the level of the latest		
	achievements, which are the basis for original thinking and		
	innovation, in particular in the context of research work, a critical		
	understanding of problems in teaching and / or professional		
	activities, and on the boundary between substantive industries.		
2	Theoretical and practical bases of the methodology of system		
	analysis, CASE-technology for the design of information and		
	analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer		
	analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD /</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements</li> </ul>		
	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> </ul>		
3	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling</li> </ul>		
	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technology in the process of research, design and operation of</li> </ul>		
	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technology in the process of research, design and operation of information systems, products, services of information</li> </ul>		
4	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technology in the process of research, design and operation of information systems, products, services of information technologies, other objects of professional activity.</li> </ul>		
	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technology in the process of research, design and operation of information systems, products, services of information technologies, other objects of professional activity.</li> </ul>		
4	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technology in the process of research, design and operation of information systems, products, services of information technologies, other objects of professional activity.</li> <li>General methodological principles of construction of operating models, main stages and essence of operational research and their</li> </ul>		
4	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technologies, other objects of professional activity.</li> <li>General methodological principles of construction of operating models, main stages and essence of operational research and their ability to apply them in the analysis and synthesis of information</li> </ul>		
4	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technologies, other objects of professional activity.</li> <li>General methodological principles of construction of operating models, main stages and essence of operational research and their ability to apply them in the analysis and synthesis of information systems of various purposes and in the tasks of organizational and</li> </ul>		
4	<ul> <li>analysis, CASE-technology for the design of information and software systems, modern methods of mathematical and computer modeling, data visualization.</li> <li>Methods and approaches for designing the architecture of information systems, programming languages and modern technologies for the development of information systems, CAD / CAM / CAE systems for automated design and modern IT technologies, methodologies for automated design of complex objects and systems, basic methods for analyzing requirements and software design.</li> <li>Theoretical and practical bases of methodology and modeling technologies, other objects of professional activity.</li> <li>General methodological principles of construction of operating models, main stages and essence of operational research and their ability to apply them in the analysis and synthesis of information systems of various purposes and in the tasks of organizational and economic management.</li> </ul>		

	automation, requirements for scientific publications and rhetoric,
_	tools for designing and demonstration of scientific results.
7.	Knowledge of architecture and standards of component models,
	communication tools and distributed computing, concepts of data
_	warehouses, methods for their prompt processing.
8.	Legal aspects of intellectual property protection; criminal liability
	for violation of intellectual property rights; systems for preventing
	and detecting academic plagiarism, means of ensuring
	information security and data integrity in accordance with the
	solvable problem
9.	Knowledge of new technologies, techniques and paradigms;
	achievements of domestic and foreign science; bases of
	production management and organization of innovative activity at
	the enterprise.
10.	Ability to solve complex problems and problems requiring
	updating and integration of knowledge, often under conditions of
	incomplete / insufficient information and contradictory
	requirements, research and / or innovation activities.
11.	Skills to apply the principles of system analysis of objects and
	automation processes, the use of state and international standards
	in the field of information technology in the design and
	development of information systems, their architecture,
	information and software, the use of CASE tools during design
	and modeling of business- processes and software development of
	information systems.
12	Ability to apply CAD / CAM / CAE systems of automated
12.	designing and modern IT technologies, to model systems and
	processes, conditions and behavior of complex informatization
	objects in the process of designing information systems and
	technologies.
12	Ability to develop operational models and carry out operational
15.	research in the process of analysis and synthesis of information
	systems of various purposes, possession of modern technologies for the automation of the design of complex objects and systems,
	products and services of information technology, modern
14	paradigms and programming languages.
14.	Skills to solve the problem of scalability, support of remote
	components and interaction of different software platforms in distributed corporate information systems at the enterprise level
	distributed corporate information systems at the enterprise level,
	application of technology of work with data warehouses, their
	analytical processing and intelligent analysis to ensure the reliable
15	operation of information systems.
15.	To develop plans and programs of organization of innovative
	activity at the enterprise; to evaluate innovative and technological
	risks when introducing new technologies; organize training and
	training of the employees of the units in the field of innovation
	activity and coordinate the work of the personnel in the complex
	decision of innovative problems.
16.	To provide protection and assessment of the value of objects of
	intellectual activity; to be responsible for academic plagiarism.
17.	To organize work on improving the scientific and technical
	knowledge of workers; to organize the development of a creative
	initiative, the implementation of the achievements of domestic

	and family actions to build and the same of any linear action		
	and foreign science, technology, the use of excellence, which		
	ensure the effective work of the unit, enterprise; select users to		
	learn information systems.		
	18. Skills of presentation of own and well-known scientific results of		
	production and technological activities, preparation of scientific		
	articles, scientific and technical reports, their application in the		
	development and integration of systems, products and services of		
	information technology.		
	19. Ability to apply and develop fundamental and interdisciplinary		
knowledge to substantiate and make managerial and techni			
	decisions for the successful resolution of professional tasks.		
	20. Ability to use hardware and software information security and		
	integrity of data in information systems, mathematical methods of		
	substantiation and adoption of managerial and technical solutions		
	that are adequate to the conditions in which the objects of		
	information processing function.		
	21. A clear and unambiguous statement of their own conclusions, as		
	well as knowledge and explanations that justify them, to		
	specialists and non-specialists, in particular to the persons who		
	study.		
	22. Use of foreign languages in professional activities.		
	23. Decision-making in complex and unpredictable conditions		
	requiring new approaches and forecasting.		
	24. Responsibility for the development of professional knowledge		
	and practice, assessment of the strategic development of the team.		
	25. Ability to further education, which is largely autonomous and		
	independent.		
8 - 1	Resource support for program implementation		
Staffing	Conducting lectures on educational disciplines by scientific and		
8	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	Material and technical support meets the licensing requirements for		
	providing educational services in the field of higher education and is		
support	sufficient to ensure the quality of the educational process		
Information and			
Information and	Informational and teaching-methodological support of the educational		
educational-methodical	program for the training of specialists in specialty 122 Computer		
support	science meets the licensing requirements and is sufficient to ensure the		
	quality of the educational process.		
	9 – Academic mobility		
National credit mobility	On the basis of bilateral agreements between Rivne State University of		
	Humanitaries and higher educational establishments and scientific		
	institutions of Ukraine		
International Credit	On the basis of bilateral agreements between Rivne State Humanities		
Mobility	University and foreign educational institutions.		
Training of foreign	Possible.		
applicants for higher			
education			
caucanon			

# 2. Перелік компонент освітньо-професійної/наукової програми та їх логічна послідовність

# 2.1. Перелік компонент ОП

Код н/д	Компоненти освітньої програми (навчальні дисципліни, практики, дипломна робота)	К-сть кредитів	Форма підсумкового контролю
1	2	3	4
	Обов'язкові компоненти ОП		
	1. Цикл загальної підготовки		
OK1	Історія України	3	Екзамен
ОК2	Історія української культури	3	Екзамен
ОК3	Українська мова (за професійним спрямуванням)	3	Екзамен
ОК4	Філософія	3	Екзамен
ОК5	Математичний аналіз	5,5	Екзамен
ОК6	Алгебра і геометрія	5	Екзамен
ОК7	Диференціальні рівняння	4,5	Екзамен
ОК8	Основи фізико-математичного моделювання	5	Екзамен
ОК9	Програмування	9	Екзамен
ОК10	Математична логіка та теорія алгоритмів	7,5	Екзамен
ОК11	Дискретний аналіз	8	Екзамен
ОК12	Теорія ймовірності, ймовірнісні процеси та математична статистика	4,5	Екзамен
ОК13	Числові методи	3,5	Залік
ОК14	Математичні методи дослідження операцій	5	Екзамен
	Всього за цикл загальної підготовки:	<u>69,5</u>	ERSumen
	2. Цикл професійної підготовки	/	
ОК15	Комп'ютерна схемотехніка та архітектура ЕОМ	4	Залік
OK16	Об'єктно-орієнтоване програмування	4	Екзамен
OK17	Комп'ютерна графіка	3,5	Залік
OK18	Веб-технології та веб-дизайн	3,5	Залік
OK19	Теорія програмування	4	Екзамен
ОК20	Комп'ютерні мережі	4	Екзамен
OK21	Бази даних та інформаційні системи	4	Екзамен
ОК22	Веб-програмування	4	Екзамен
ОК23	Тривимірна та анімаційна графіка	3,5	Залік
ОК24	Операційні системи	4	Залік
ОК25	Інженерія програмного забезпечення	4,5	Екзамен
ОК26	Стохастичне моделювання	4,5	Екзамен
ОК27	Моделювання складних систем	4	Екзамен
ОК28	Теорія інформації та кодування	4	Екзамен
ОК29	Класифікація та розпізнавання образів	4	Екзамен
ОК30	Системний аналіз та теорія прийняття рішень	4	Екзамен
ОК31	Інтелектуальний аналіз даних	4,5	Екзамен
ОК32	Технології хмарних обчислень	4	Екзамен
ОК33	Методи та системи штучного інтелекту	4,5	Екзамен
ОК34	Захист інформації	4,5	Екзамен
ОК35	Виробнича практика	3	Залік
	Всього за цикл професійної підготовки:	84	
		~•	

	Загальний обсяг обов'язкових компонент:	153,5	
	Вибіркові компоненти ОП		
	1. Цикл загальної підготовки		
	Безпека життєдіяльності з основами охорони праці	3	Екзамен
ВК2 І	ноземна мова (за професійним спрямуванням)	6	Екзамен
BK3 I	Економіка і бізнес / Екологія	3	Залік
BK4 I	Толітологія / Правознавство	3	Залік
	Всього за цикл загальної підготовки:	15	
	2. Цикл професійної підготовки		
BK5 I	Комп'ютерна математика	4	Екзамен
BK6 A	Алгоритми і структури даних	5	Екзамен
BK7 (	Організація та обробка електронної інформації	4	Залік
BK8 I	Трограмування на базі технології .net	3,5	Залік
ВК9 (	Системне програмування	4,5	Екзамен
ВК10 Ј	Погічне програмування	4,5	Залік
BK11 I	Розподілені системи та паралельні обчислення	4	Екзамен
ВК12 (	Сучасні парадигми та технології створення програмного забезпечення	4	Екзамен
	Сховища та простори даних	4	Залік
	Основи наукових досліджень	3	Залік
	Нейронні мережі	4	Екзамен
	Математичне моделювання в системному проектуванні	4	Залік
BK17 I	Крос-платформне програмування	4	Залік
BK18 A	Адміністрування комп'ютерних систем	4,5	Екзамен
ВК19 (	Сучасна теорія управління	4,5	Екзамен
ВК20 І	Проектування та створення інформаційних систем	4,5	Залік
ВК21 І	Програмування мобільних пристроїв	4	Залік
	Курсова робота	1,5	Залік
	Всього за цикл професійної підготовки:	71,5	
	Загальний обсяг вибіркових компонент:	86,5	
ЗАГА	АЛЬНИЙ ОБСЯГ ОСВІТНЬОЇ ПРОГРАМИ:	240	

# 2.2. Структурно-логічна схема ОП

Позначення дисциплін циклу загальної підготовки:

	Назва навчальної дисципліни загальної підготовки
Код навчальної	
дисципліни	Коди навчальних дисциплін,
	які є базовими для вивчення даної навчальної дисципліни

Позначення дисциплін циклу професійної підготовки:

	Назва навчальної дисципліни професійної підготовки
Код навчальної	
дисципліни	Коди навчальних дисциплін,
	які є базовими для вивчення даної навчальної дисципліни

# Семестр 1



# Семестр 2

OK6	Алгебра і геометрія ОК5, ВК5	OK9	Програмування ОК10, ОК11, ВК6	OK10	Математична логіка і теорія алгоритмів ОК5, ОК6, ОК9, ОК11	OK11	Дискретний аналіз ОК5, ОК6, ОК9, ОК10	OK15	Комп'ютерна схемотехніка та архітектура ЕОМ ОК8, ОК10, ОК11
BK1	Безпека життєдіяльності з основами охорони праці	BK2	Іноземна мова (за професійним спрямуванням)	<b>m</b>	Алгоритми і структури даних ОК5, ОК6, ОК9, ОК10, ОК11				

# Семестр 3



## Семестр 4



ОК9, ОК15, ОК16

Семестр 5

OK9, OK18, OK22, OK21

OK4	Філософія	<b>OK14</b>	Математичні методи дослідження операцій ОК5, ОК6, ОК10, ОК11	OK24	Операційні системи ОК9, ОК15, ОК25, ВК9	<b>OK25</b>	Інженерія програмного забезпечення ОК9, ОК15, ОК24, ВК7	OK76	Стохастичне моделювання ОК5, ОК6, ОК7, ОК11, ОК12
	Системне програмування		Логічне програмування						

OK9, OK15, OK16, OK19,		10	9
OK20, OK22, OK24, BK8	OK9, OK10, OK11	BK	BI

OK6, OK13, OK17, BK7

# Семестр 6



## Семестр 7



# Семестр 8

0K33	Методи та системи штучного інтелекту ОК30, ОК31, ВК10, ВК15	<b>OK34</b>	Захист інформації ОК24, ОК28, ВК9, ВК17	OK36	Виробнича практика Усі фахові дисципліни		
18	Адмінстрування комп'ютерних систем	19	Сучасна теорія управління	20	Проектування та створення інформаційних систем	21	Програмування мобільних пристроїв
BK	OK15, OK20, OK24, BK9	BK	OK30, OK31, BK16	BK	OK21, OK24, OK25, BK7, BK12, BK13, BK17	BK	OK15, OK16, OK22, OK24, BK8, BK9, BK12, BK17

# **3.** Form of certification of applicants for higher education

Attestation of the student is carried out by an examination commission on completion of studies at educational level for establishment of actual accordance of level of preparation to the requirements of the educational program. The student will be certified according to the system of programmatic results of studies, that is determined in the educational program of preparation of specialist. Form of attestation: defense of bachelor diploma work or state examination.

Diploma work provides for realization of analysis and theoretical development (design and research of processes and objects) of actual questions, problems in the corresponding field of knowledge. List of themes of diploma works from speciality is determined by a graduation department at the beginning of an academic year. The subjects of diploma works must be directly related to the generalized object of activity of specialist of corresponding educational level. The list of themes is confirmed established by the rector's before the pre-diploma practice. Students have the right to offer the own theme of diploma work for consideration.

Sapervisors of diploma works can be professors, associate professors, senior teachers of graduation department, and also leading specialists in productive sphere of corresponding industry.

Attestation of graduates of baccalaureate is carried out by the examination commission in the commission the representatives of employers and their associations can be included, in accordance with the position about the examination commission, approved by academic council RSHU.

#### **OK15 OK13 OK16** OK17 **OK18 OK10 OK12** OK14 **OK5** OK6 OK8 **OK11** OK2 **OK3 OK4 OK7** OK9 **OK1** 3К1 • • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ • 3К2 • • • • • • • • • • • • • • • • • 3К3 • • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ • • ٠ ٠ ٠ 3К4 • • • • • • • • • • ٠ • • • • ٠ ЗК5 • • • • • • • • • • • • • • • ٠ ٠ ЗК6 ٠ • • • • • • • ٠ ٠ • • • ٠ • • ЗК7 ٠ ٠ ٠ • ٠ • • ٠ ٠ • ٠ • ٠ ٠ • • ЗК8 • • • • • • • ٠ ٠ • • • ٠ • • • ЗК9 • • • • • • • • ٠ • ٠ ٠ • • • • ЗК10 • ٠ • • ٠ • ٠ ٠ ٠ • • • • • ٠ ٠ ЗК11 • • • • • • • • • • • • • • • ٠ ЗК12 • • • • • • ٠ • • ٠ ٠ • • • • ٠ ЗК13 • • • • ٠ ٠ • ٠ ٠ • ٠ • ٠ • • • ЗК14 • • • • ٠ ٠ • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ЗК15 • • • • • • • • • • • • ЗК16 ٠ • ٠ • • ٠ ٠ ٠ ٠ ٠ • • • ЗК17 • • • • • ٠ • • • • ٠ • • ЗК18 • • • • • • • • • • • • • • ЗК19 • ٠ • • ٠ ٠ • • • ٠ • • ЗК20 • • • • • ٠ ٠ • ٠ ٠ • • • ЗК21 • ٠ • • ٠ • ٠ • • • • • ٠ ФК1 • • • • • • • • • • • • ФК2 ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ФКЗ • • • • • • ٠ • • ФК4 • • • ٠ • ٠ ٠ ٠ • • ٠ • ФК5 • • • • ٠ • • ٠ ٠ • • • ФК6 • ٠ • ٠ • ٠ ٠ ٠ ٠ ٠ ٠ ٠ • ٠ ФК7 • • ٠ • • • ٠ ٠ • • • ٠ • • ФК8 • ٠ ٠ • ٠ ٠ • • ٠ • • ФК9 ٠ ٠ • • ٠ ٠ • ٠ ٠ • ٠ • ٠ • • ФК10 • • • • • • • • • • • • • ФК11 • ٠ • • ٠ ٠ ٠ • • ٠ ٠ ٠ ٠ • ФК12 • • • • • ٠ • • • • ФК13 • • • • ٠ ٠ • • • • • • ФК14 • • • • • • • ٠ • • • • ٠ • • • ФК15 ٠ • • ٠ • ٠ ٠ ٠ • • ٠ ٠ • • ФК16 • ٠ • • ٠ • ٠ ٠ ٠ • • ٠ ٠ ٠ • ФК17 ٠ • • ٠ ٠ • • ٠ • • • • • • • ФК18 ٠ • ٠ • • ٠ ٠ • ٠ ٠ • • • • • • ٠ ФК19 • • • ٠ • • • • ٠ ٠ • • • ٠ • • • ФК20 ٠ • ٠ • ٠ • • ٠ ٠ ٠ • • ٠ • •

# 4. Матриця відповідності програмних компетентностей компонентам освітньої програми

	OK19	OK20	:21	OK22	OK23	OK24	OK25	OK26	OK27	OK28	OK29	OK30	31	OK32	OK33	OK34	OK35
	OK	OK	OK21	OK	OK31	OK	OK	OK	OK								
ЗК1	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ЗК2	•	•	•	•	•	•	•	•	٠		•	٠	٠	•	•	•	•
ЗКЗ	•	•	•	•	•	•	•	•	٠			٠	٠	•	•	•	•
ЗК4	•	•	•	•	•	•	•	•	٠			•	•	•	•	•	•
ЗК5	•	٠	•	٠	•	•	•	•	•	٠		٠	٠	•	•	•	•
ЗК6	•	•	٠	•	٠	•	•	•	•			٠	٠	•	•	•	•
ЗК7	•	•	٠	•	٠	•	•	•	•			٠	٠	•	•	•	•
ЗК8	•	•	٠	•	٠	•	•	•	•			٠	٠	•	•	•	•
ЗК9	•	•	٠	•	٠	•	•	•	•			٠	٠	•	•	•	•
ЗК10	•	•	•	•	•	•	•	•	•			٠	٠	•	•	•	•
ЗК11	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ЗК12	•	٠	٠	٠	٠	•	•	•	٠			٠	٠	•	•	•	•
ЗК13	•	٠	٠	٠	٠	•	•		٠		•	٠	٠	•	•	•	•
ЗК14	•	•	٠	•	٠	•	•		•			٠	٠	•	•	•	•
ЗК15	•	•	٠	•			•		•			٠	٠	•			•
ЗК16	•	•	•	•			•		•		•	٠	٠	•			•
ЗК17	•	•	•	•			•		•			•	•	•			•
ЗК18	•	•	•	•	•	•	•		٠			•	•	•	•	•	•
ЗК19	•	•	•	•			•		٠			•	•	•			•
ЗК20	•	•	٠	•			•		٠		•	٠	٠	•			•
ЗК21	•	•	•	•			•		•			•	•	•			•
ФК1		•	•	•			•	•				•	•	•			•
ФК2	•	•	•	•			•	•				•	•	•			•
ФКЗ	•	•					•	•				•	•	•			•
ФК4	•	•	•	•			•	•	•			•	•	•			•
ФК5	•	•	•	•			•	•				•	•	•			•
ФКб	•	•	•	•			•	•	•			•	•	•			•
ФК7	•	•	•	•			•	•	•			•	•	•			•
ФК8		٠	٠	٠			•	•				٠	٠	•			•
ФК9		•	•	•	•	•	•	•	٠			•	•	•	•	•	•
ФК10	•	٠	٠	٠	٠		•	•	٠			٠	٠	•	•		•
ФК11	•	٠	٠	٠	٠		•	•	٠			٠	٠	•	•		•
ФК12	•	٠	٠	٠	٠		•	•	٠			٠	٠		•		•
ФК13	•	٠	٠	٠			•	•				٠	٠	•			•
ФК14	•	٠	٠	٠	٠	•	•	•	٠			٠	٠	•	•	•	•
ФК15	•	•			•		•	•	٠			•	•	•	•		•
ФК16	•	٠			٠		•	•	٠			٠	٠	•	•		•
ФК17	•	•			٠	1	•	•	٠			٠	٠	•	•		•
ФК18	•	•	٠	٠	٠	•	•	•	٠	•		٠	٠	•	•	•	•
ФК19	•	•	٠	٠	٠	•	•	•	٠	•		٠	٠	•	•	•	•
ФК20	•	•	•	•	•		•	•	•	•		•	•	•	•		•

	BK1	BK2	BK3	BK4	BK5	BK6	BK7	BK8	BK9	BK10	BK11	BK12	BK13	BK14	BK15	BK16	BK17	BK18	BK19	BK20	BK21	BK22
	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
ЗК1	•	•			•	•	•	٠	٠	٠	•	•	•	•	٠	٠	٠	•	٠	•	•	•
ЗК2	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ЗКЗ	٠	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K4	٠	•			•	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•
3K5	٠	•	•		•	•	٠	•	٠	•	•	٠	•	٠	٠	•	٠	•	٠	٠	•	•
3K6	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K7	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K8 3K9	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K10 3K11	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K11 3K12	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K12 3K13	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K13 3K14		•		-	•	•	•	•	•	•	•	•	-	•	•	•	•	•	•	•	•	•
3K14 3K15		•			•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
3K15 3K16		•		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
3K10 3K17		•		-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3K17 3K18		•			•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
3K19		•			•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
3K20		•		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•
3K21		٠			•	•	•	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	٠	•
ФК1	٠				•	•	٠	٠	٠	٠	٠	٠		•	٠		٠	•	٠	•	٠	•
ФК2	•				•	•	•	٠	٠	٠	•	•		•	٠	•	•	•	٠	•	•	•
ФКЗ	•				•	•	•			٠		٠		٠	٠	٠	٠					•
ФК4	٠	٠			٠	٠	٠	٠	٠	٠		٠		٠	٠	٠	٠	٠	٠	٠	٠	•
ФК5	•				•	•	•	٠	٠	٠	٠	٠		٠	٠	٠	٠	•	٠		٠	•
ФКб	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	٠	•
ФК7	٠	٠			•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	•
ФК8	٠				٠	٠	٠	٠	٠	٠		٠		٠	٠		٠	•	٠	٠	٠	•
ФК9	•	•			•	•	•	٠	٠	٠	٠	٠		٠	٠		٠	•	٠		٠	•
ФК10	•	٠			•	٠	•	٠	٠	٠	٠	٠		٠		٠	٠	•	٠		٠	•
ФК11	٠	٠			٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	•	٠	٠	٠	•
ФК12	٠	٠			٠	٠				٠	٠	٠	٠			٠	٠	•	٠	٠	٠	•
ФК13	٠				٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	٠	٠		٠	•
ФК14	٠	٠			•	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	٠	•
ФК15	•	٠			•	٠	•	٠	٠	٠		٠	٠	٠	٠	٠	٠				٠	•
ФК16	٠	٠			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠				٠	•
ФК17	٠	٠			•	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠				٠	•
ФК18	٠	٠	٠		•	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	٠	•
ФК19	٠	٠	٠		٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	٠	•
ФК20	•	•	٠		•	•	•	٠	٠	٠	٠	٠		٠	٠	٠	٠	•	٠	•	٠	•

компетентність, яка набувається;
 OK<sub>j</sub> – обов'язкова компонента;
 BK<sub>j</sub> – вибіркова компонента;

ЗКі-номер компетентності в списку загальних компетентностей профілю програми;

ФКі-номер компетентності в списку фахових компетентностей профілю програми.

#### **OK15 OK10 OK12 OK13 OK14 OK16 OK17 OK18 OK11** OK2 **OK3 OK5** OK6 OK8 OK9 OK4 **OK7 OK1** ПРН1 • ٠ ٠ • ٠ ٠ • ٠ • ٠ ٠ ٠ ٠ ٠ • ٠ ПРН2 • • • • • • • • • • • • • • • • • ПРН3 • ٠ • ٠ • ٠ ٠ • • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ПРН4 • • ٠ • • • • • • ٠ • • • • • • ПРН5 • • • • • • • • • ٠ ٠ • • • • • • ПРН6 • • • • • • • • • • • • • • • • ПРН7 • ٠ • • ٠ • • ٠ • • • • • • • ٠ ПРН8 • ٠ • • ٠ ٠ ٠ • • • ٠ ٠ ٠ ٠ ٠ • ПРН9 • • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ПРН10 • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ПРН11 ٠ ٠ ٠ ٠ ٠ ٠ • ٠ ٠ ٠ • ٠ • ٠ • ٠ ПРН12 • ٠ ٠ • ٠ ٠ • ٠ • ٠ ٠ ٠ ٠ • • • ПРН13 • • • • • • • • • • • • • • • • ПРН14 • ٠ • • ٠ • • • • • • • • ٠ ПРН15 ٠ ٠ • • ٠ • ٠ ٠ ٠ • • ٠ ПРН16 • • • • • • • • • • • • • ПРН17 ٠ • • • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ПРН18 ٠ • • ٠ ٠ ٠ ٠ • ٠ ٠ • ٠ ПРН19 ٠ • • • ٠ • ٠ • ٠ ٠ • • ПРН20 • • • • • ٠ • • • ПРН21 • ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ПРН22 ٠ • • • ٠ • ٠ • ٠ • ٠ • ПРН23 • • • • • • • • • ٠ • • • • ПРН24 • • • • ٠ ٠ • • ٠ • ٠ • ٠ ٠ ПРН25 ٠ • • • ٠ ٠ • • ٠ • •

# 5. Матриця забезпечення програмних результатів навчання (ПРН) відповідними компонентами освітньої програми

	OK19	OK20	OK21	OK22	OK23	OK24	OK25	OK26	OK27	OK28	OK29	OK30	OK31	OK32	OK33	OK34	OK35
ПРН1	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН2	•	٠	٠	٠	٠	٠	•	•	٠		٠	٠	٠	•	٠	٠	•
ПРН3	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН4	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН5	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
ПРН6	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН7	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН8	•	٠	•	•	•	•	•	•	•			٠	•	•	•	•	•
ПРН9	•	٠	•	•	•	•	•	•	•			٠	•	•	•	•	•
ПРН10	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН11	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН12	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
ПРН13	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•
ПРН14	•	•	•	•	•	•	•		•			•	•	•	•	•	•
ПРН15	•	•	•	•			•		•			•	•	•			•
ПРН16	٠	٠	•	•			•		٠		٠	٠	٠	•			•
ПРН17	•	•	•	•			•		•			•	•	•			•
ПРН18		•	•	•			•	•				•	•	•			•
ПРН19	•	•	•	•			•	•				•	•	•			•
ПРН20	٠	٠					•	•				٠	٠	•			•
ПРН21	•	•	•	•			•	•	•			•	•	•			•
ПРН22	•	•	•	•			•	•				•	•	•			•
ПРН23	•	•	•	•			•	•	•			•	•	•			•
ПРН24	•	٠	•	•			•	•	•			٠	•	•			•
ПРН25		٠	•	•			•	•				٠	•	•			•

	BK1	BK2	BK3	BK4	BK5	BK6	BK7	BK8	BK9	BK10	BK11	BK12	BK13	BK14	BK15	BK16	BK17	BK18	BK19	BK20	BK21	BK22
ПРН1	•	٠			٠	٠	•	٠	•	•	•	•	٠	٠	٠	٠	٠	•	•	٠	•	•
ПРН2	•	٠		•	٠	•	•	٠	٠	٠	•	•	٠	٠	٠	٠	٠	•	•	٠	٠	•
ПРН3	٠	٠			٠	٠	•	٠	٠	٠	•	•	٠	٠	٠	٠	٠	•	•	٠	٠	•
ПРН4	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН5	٠	٠	٠		٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•
ПРН6	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН7	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН8	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН9	٠	٠			٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН10	•	٠			•	•	•	•	•	•	•	•	٠	٠	٠	•	٠	•	•	•	٠	•
ПРН11	٠	٠			٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠
ПРН12	٠	٠			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠
ПРН13		٠		•	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	•	٠	•	•
ПРН14		٠			٠	•	٠	٠	٠	٠	٠	٠		•	٠	٠	٠	٠	•	٠	•	•
ПРН15		٠			٠	•	٠	٠	٠	٠	٠	٠		•	٠	٠	٠	٠	•	٠	•	•
ПРН16		٠		•	٠	•	٠	٠	٠	٠	٠	٠		•	٠	٠	٠	٠	•	٠	•	•
ПРН17		٠			٠	•	•	٠	•	٠	•	•	٠	٠	٠	٠	٠	•	•	٠	٠	•
ПРН18	٠				٠	•	•	٠	٠	٠	٠	٠		٠	٠		٠	٠	٠	٠	٠	•
ПРН19	٠				٠	•	٠	٠	٠	٠	٠	٠		•	٠	٠	٠	٠	•	٠	•	•
ПРН20	٠				٠	•	٠			٠		٠		٠	٠	٠	٠					•
ПРН21	٠	٠			٠	•	٠	٠	٠	٠		٠		٠	٠	٠	٠	•	•	٠	•	•
ПРН22	٠				٠	•	٠	٠	٠	٠	•	٠		٠	٠	٠	٠	•	•		•	•
ПРН23	٠	٠			٠	•	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	•	٠	•	•
ПРН24	٠	٠			٠	•	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	•	٠	•	•
ПРН25	•				•	•	•	•	•	•		•		٠	٠		٠	•	•	•	•	•

програмний результат навчання, що набувається;
 ОК<sub>ј</sub> – обов'язкова компонента;
 ВК<sub>ј</sub> – вибіркова компонента;
 ПРН<sub>і</sub> – порядковий номер програмного результату навчання.

# 6. The system of the internal quality assuarance in higher education

The system of providing quality of educational activity and higher education (the system of internal providing activity) by the higher educational establishment functions in Rivne State University of Humanities and it foresees the realization of such procedures and measures:

1) determination of principles and procedures of providing quality of higher education;

2) realization of monitoring and periodic revision of the educational programs;

3) an annual assessment of graduates scientific and pedagogical employees of a higher educational establishment and regular promulgation of results of such assessments are on the official web site of the higher educational establishment, on informative stands and in any other way;

4) providing certification training of pedagogical, research and scientific and pedagogical employees;

5) providing availability of necessary resources for the organization of educational process, including individual work of graduates on every educational program;

6) providing availability of informative systems for effective educational process control;

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

8) providing the effective system of preventing and revealing academic plagiarism in scientific works of higher educational establishments employees and their graduates;

9) other procedures and measures.

The system of providing quality of educational activity and quality of higher education by higher educational establishment (system of the internal providing quality) can after presentation the Rivne State University of Humanities be assessed by the National agency in providing quality of higher education or independent establishments of assessment and providing quality of higher education accredited by it in the accordance with the system requirements providing qualities of higher education, which are approved by the National agency in providing quality of higher education, and with the international standards and recommendations for providing quality of higher education.

Guarantor of the educational program, the project group leader

associate professor Klimyuk Yu.E.