

«ALIKHAN BOKEIKHAN UNIVERSITY»

**MODULAR EDUCATIONAL PROGRAM  
7M06110 «INFORMATICS»**

Semey, 2024

Developed by the Department of «Information and Technical Sciences»

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## CONTENT

1.	Explanatory note	4
2.	Competence model of output	8
3.	List of the modules that are included in the MOP with their short characteristics	21

## 1. Explanatory note

The modular educational program is based on the following regulatory documents:

### I. Regulatory documents of the Republic of Kazakhstan:

1. The Law of the Republic of Kazakhstan «On Education» dated 27.07.2007 with additions and amendments dated 21.02.19;
2. The State standard of higher and Postgraduate education, approved by the Order of the Minister of Science and Higher Education of the Republic of Kazakhstan No. 2 dated July 20, 2022;
3. Rules for the organization of the educational process on credit technology of education, approved by Order of the Minister of Education and Science of the Republic of Kazakhstan No. 152 dated April 20, 2011 (as amended by Order of the Ministry of Education and Science of the Republic of Kazakhstan No. 563 dated 12.10.2018);
4. Standard rules of activity of educational organizations implementing educational programs of higher and (or) postgraduate education, approved by the Order of the Ministry of Education and Science of the Republic of Kazakhstan No. 595 dated 30.10.2018;
5. Professional standard «Teacher», approved by the Order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan «Atameken» No. 500 dated December 15, 2022.

### II. Regulatory documents of the Educational Institution «Alikhan Bokeikhan University»:

1. MR. Revision No. 4 of 05.10.2022 «The structure of the modular educational program»;
2. Item Revision No. 4 of 23.08.22 «Regulations on the research work of undergraduates».

The MEP is designed as a set of sequential training modules for the entire period of study and is aimed at mastering the competencies necessary for awarding the academic degree of Master of Technical Sciences in the educational program 7M06110 - Informatics.

The block of basic disciplines (BD) consists of 35 credits, of which the disciplines of the university component (UC) - 20 credits, including pedagogical practice – 3 credits; disciplines of elective components (CC) - 15 credits.

The block of profile disciplines (MD) consists of 53 credits, from the disciplines of the university component (UC) - 21 credits (including research practice – 13 credits) and the disciplines of the elective components (CC) - 32 credits.

Research work of a master's student, including internship and completion of a master's thesis – 24 credits.

The final state certification is 8 credits, including the preparation of a master's thesis (6 credits) and the defense of a master's thesis (2 credits).

The criterion for the completion of the educational process is the development of 120 credits by undergraduates, of which 88 credits of theoretical training. The MEP consists of 11 modules, including all types of training (all practices and research) and the final state certification.

When updating the educational program 7M06110 «Informatics», the Department of Information and Technical Sciences annually conducts seminars with social partners to discuss the modular educational program, social partners share their opinions and suggestions during the discussion. Social partners of various institutions participate in the development and discussion of the modular educational program 7M06110 «Informatics», Acting associate Professor of the Department of the NGO «Semey Medical University» Musataeva I.S.; Managing Director of the branch of JSC «Transtelecom» Seilkhanov A.D.; Associate Professor of the Department of «Automation and Information Technologies» of the Shakarim State University, Semey Zolotov A.D.; Vice-Rector for Academic Affairs of the Sofia Technical University, Professor Stanyo Kolev.

The purpose of the modular educational program is to train highly qualified masters with in-depth scientific and pedagogical knowledge of object-oriented analysis and design technologies, Big Data, Smart technologies, cryptographic protection of information, intelligent information systems, who possess the basics of research and experimental methods of observation and analysis of information processes and phenomena.

After successful completion of the educational program (EP) 7M06110 «Informatics», the master will be able to:

- **(ON1)** analyze the main stages and patterns of historical and scientific development of Kazakhstan and world society to form their civic position; use methodological tools of philosophy for the design of complex, including interdisciplinary scientific research, to design and carry out comprehensive research based on a holistic systematic scientific worldview using knowledge in the field of history and philosophy of science.
- **(ON2)** to use foreign languages for scientific communication, comparative analysis and design of scientific and technical research; to accept and analyze scientific articles in foreign journals and reports at international conferences.
- **(ON3)** to conduct psychological and pedagogical research for the evaluation and development of new knowledge and integration of knowledge from various fields; to apply in practice the knowledge of pedagogy, theory and methods of teaching special subjects.
- **(ON4)** to carry out teaching activities of higher education with the use of innovative technologies; to plan and solve problems of their own professional and personal development; to manage the educational process in universities; to design the educational process and the process of professional training of specialists.
- **(ON5)** to design, predict and construct pedagogical technologies in professional pedagogical activity; to apply pedagogical technologies in the pedagogical process of a modern school.

- **(ON6)** Describe the concept of algorithmization and programming, demonstrate skills in developing effective algorithms in the interests of applied fields, demonstrate practical skills and abilities to create algorithms for solving problems and their programs and methodology of software design technology for solving professional problems, use practical neural network design, their customization and configuration.
- **(ON7)** To determine and formulate one's own position based on the objectivity of theoretical assumptions and experimental data arising in the course of research activities and requiring in-depth professional knowledge, to determine promising areas of scientific research in the subject area of professional activity, compiling research papers and taking into account their influencing factors; integrate the knowledge gained from organized lectures, seminars and practical exercises, as well as through developed educational and methodological materials, which stimulates active reflection and analysis of information.
- **(ON8)** analyze the methods of storing large amounts of data, the stages of the life cycle of big data processing, the languages best suited for processing and analyzing big data, ways of organizing storage and access to big data.
- **(ON9)** to use new knowledge and skills in practical activities, including in new areas of knowledge that are not directly related to the field of activity, taking into account the basic requirements of information security.
- **(ON10)** to select and apply machine learning algorithms, process and prepare data, evaluate their quality and compile analytical reports, develop an algorithm and methods for implementing computing systems with neural networks, as well as the choice of programming languages for implementing machine learning and data analysis.
- **(ON11)** Apply elements of data analysis and interpret the results, distinguish between the characteristics of SQL and NoSql databases, formulate algorithms in the MapReduce paradigm, select the appropriate big data analysis tool, and big data storage technology.
- **(ON12)** use mathematical methods of data analysis, languages and computer processing methods, possess existing methods and algorithms for solving data processing problems.
- **(ON13)** possess the conceptual apparatus of professional ethics of a specialist; methodological approaches to the choice of theoretical tools appropriate to the task being solved; culture of communication in professional and everyday life, skills of public speech, argumentation, discussion.

## 2. The graduate's competence model

The master's competencies, i.e. his ability to apply knowledge, skills and personal qualities in accordance with the tasks of professional activity, are determined by the learning outcomes formed in the learning process until the successful completion of the educational program «7M06110 – Informatics». In general, the master's competencies are divided into research, pedagogical and professional competencies.

A graduate who has mastered the Master's degree program must have the following competencies:

### **Research competencies:**

- The ability to develop and select methods and tools for conducting research, including the definition of research questions and hypotheses.
- Skills of searching, analyzing and synthesizing scientific sources to support research.
- Ability to collect, analyze and interpret data using statistical methods and tools.
- Knowledge of the principles of planning and conducting experiments, as well as processing the results obtained.
- Skills in writing scientific articles, dissertations, abstracts and other academic texts.

### **Pedagogical competencies:**

- the ability to improve their professional activities in the field of computer science and science, prospects and trends in the development of information technology;
- the ability to communicate orally and in writing in a foreign and state language of the Republic of Kazakhstan to solve the tasks of professional activity; to lead a team in the field of their professional activities, tolerantly perceiving social, ethnic, confessional and cultural differences.
- the ability to independently conduct lectures, seminars, practical classes and laboratory workshops using modern educational technologies; plan and organize the independent work of students;
- the ability to observe pedagogical tact, the rules of pedagogical ethics; to show respect for the personality of students; to adhere to a democratic style in relations with students; to show commitment to the highest social values, to the ideas of humanistic pedagogy; to be attached to the system of universal and national values in their unity; to build the educational process taking into account the national priorities of Kazakhstan;
- the ability to develop UMK of the disciplines read; author's courses in accordance with the mission and goals of the organization of education.

### **Professional competencies:**

- ability to plan, organize and conduct scientific research in the field of computer science; conduct correct processing of experimental results with their further presentation in the form of scientific reports, reports, publications and presentations; substantiation of conclusions and conclusions.

- ability to understand the skills of using computer technology, programming tools for the effective implementation of hardware and software complexes and possession of practical skills of object-oriented analysis, design and programming;

- possess knowledge of regulatory and legal documents in the field of IT technology, instructional documentation, skills and abilities to develop current technical documentation of a software product and system, possess organizational skills, show high performance discipline;

**Table 1. The sequence of mastering disciplines in the process of forming special competencies**

№	Competence	The list of compulsories, elective disciplines and their subsequent study on each trajectory of learning		Expected results
		List of disciplines	Semester	
1	professional competences	Technology software development	1	to know: methods and algorithms of object-oriented programming, methods, languages and standards of information support of products (CALS-technologies) at various stages of their life cycle; be able to: use standard software products focused on solving scientific, design and technological tasks, work effectively as a member of a software development team , possess: methods of collecting, processing and presenting scientific and technical materials based on research results for publication in print, as well as in the form of images, abstracts, reports.
2	Research competencies  professional competence	Methodological foundations of scientific research and experimental planning in computer science	1	<b>to know:</b> fundamentals of the methodology of scientific research (methodology of science, methodology of scientific activity) as a teaching about the organization of scientific activity; methods and methods of modern scientific knowledge in the professional field; methods of designing, organizing, evaluating and correcting experimental and research activities at various stages;



				<p><b>to be able to:</b> identify promising areas of scientific research in the subject area of professional activity, the composition of research papers, their determining factors - to build the logic of empirical experimental research, collection, processing and interpretation of the data obtained on the material collected for their scientific research; to choose the necessary research methods, modify existing ones based on the objectives of a specific study, interpret the results of experimental research; formulate your own position based on the objectivity of theoretical assumptions and experimental data; process the results obtained, analyze and comprehend them taking into account the available data, use the knowledge of ethical norms when assessing the consequences of your professional activity.</p> <p><b>possess:</b> terminology of scientific research; modern methods of scientific research in the subject area; skills of hypothesis formulation, selection of necessary research methods; skills of collecting, processing and interpreting the data obtained; ways of understanding and critical analysis of scientific information.</p>
3	<p>Research competencies</p> <p>professional competence</p>	Basic research	1	<p>Know: the main logical methods and intake of research, Methodological theories and principles of modern education, the basics of modern computer technologies, the criteria for determining the criteria of the data, the criteria of parameters, the principles of choosing the MEPT powerful criteria.</p> <p>to implement methodological support for research, to assess the effectiveness of research activities, to use supporting technologies and multimedia in education and science; Select criteria parameters based on the requirements for quality of products and products, stylize the task of the study, develop from the needs of the production, specify the distribution function, provide parameters of the criterion.</p> <p>add: login-methodological analysis of the research and its results, implementation of mathematical methods in technical additions, the implementation of patent edicts, planning of a research experiment, the introduction of public solutions, arguments, discussions, discussions, and areas of cooperation and negotiation.</p>
4	Research competencies	Academic writing for IT-professionals	2	<p>know: the goals and objectives of analytical text processing in the modern information space, characteristics of an abstract, abstract, analytical review, scientific communication, principles of communicative organization of an</p>

				<p>abstract and abstract, rules for writing reviews;  be able to: conduct a stylistic analysis of scientific, scientific-technical and popular science texts, determine the stylistic and genre affiliation of a text in the field of professional information, conduct a semantic analysis of the text and highlight its key words; determine the means of speech expression; convey the content of texts in the form of annotations, abstracts, reviews;  skills: techniques of semantic text analysis, methods of communicative text analysis, annotation and abstract genres.</p>
5	Pedagogical competencies	Technologies of teaching disciplines of specialty	2	<p><b>to know:</b> the main normative and legal documents on higher education in the Republic of Kazakhstan, the main methodological and technological methods of teaching at the university;  <b>to be able to:</b> develop thematic and lesson plans, develop didactic material for the lesson;  <b>possess:</b> independent analysis of the process of teaching computer science and computer cycle disciplines, independent planning and development of laboratory and practical work on disciplines, the use and development of modern educational and methodological support for teaching computer science. be competent: in providing computer and technological support for the activities of students in the educational process and extracurricular activities; in modern information and communication technologies for the creation, formation and administration of electronic educational resources; in assessing the quality of electronic educational resources and software and technological support for their implementation in the educational process.</p>
6	Pedagogical competencies	Information technologies in teaching	2	<p><b>to know:</b> the theoretical foundations of the culture of thinking and the features of its functioning in the professional activity of a teacher in the field of information technology in education; psychological features of human perception of information.  <b>to be able to:</b> analyze and summarize information in the logic of traditional forms of scientific knowledge in the field of information technology in education; use theoretical thinking to solve current problems and tasks in the field of information technology in education.  <b>possess:</b> techniques of theoretical thinking as a way of mastering reality and practical activities in the field of information technology in education; skills of developing their own ways of thinking that meet the requirements of</p>

				human culture in the field of information technology in education.
7	professional competence	Algorithms and their complexity	2	<p><b>to know:</b> develop algorithms for specific tasks; find the complexity of algorithms;</p> <p><b>to be able to:</b> basic models of algorithms, methods of constructing algorithms, calculating the complexity of algorithms;</p> <p><b>possess:</b> about methods of proving the correctness of algorithms for typical mass problems, about methods of proving the unsolvability of mass problems.</p>
8	professional competence	Estimation of the complexity of algorithms	2	<p><b>to know:</b> the complete set of initial data of the task (the initial state of the object); the purpose of creating the algorithm (the final state of the object); the system of commands of the performer (that is, a set of commands that the performer understands and can execute), the general solution of a large class of recurrent equations;</p> <p><b>to be able to:</b> use algorithm development methods; perform dynamic programming, search with return; use local search algorithms;</p> <p><b>possess:</b> finding and using effective programming algorithms.</p>
9	professional competence	Cloud computing and virtualization	2	<p><b>to know:</b> knowledge and understanding of the implementation of cloud computing technologies;</p> <p><b>to be able to:</b> use cloud technologies in software development;</p> <p><b>possess:</b> professional communication on cloud technology issues.</p>
10	professional competence	Pattern recognition theory	2	<p><b>to know:</b> various approaches to the construction of pattern recognition systems, and methods with fields such as mathematical statistics, data mining, machine learning, computer vision;</p> <p><b>to be able to:</b> apply the basic principles of the theory of precedent learning, clustering methods, classification methods, regression analysis methods, use methods of analyzing multidimensional data, methods of reducing the dimensionality of data;</p> <p><b>possess:</b> the construction and interpretation of formal mathematical models in terms of the applied field, solving applied problems with the selection of appropriate methods and software for pattern recognition.</p>
11	professional competence	Cryptographic Information Protection	2	<p><b>to know:</b> the concept and areas of application of automated information systems; fundamentals of software system design, principles of software</p>

				testing; <b>to be able to:</b> use the basics of cryptographic messages; mathematical models of cipher texts; know: about cryptanalysis of cipher models; about secret key management. <b>possess:</b> the skill of building cryptographic encryption algorithms and data transfer protocols.
12	professional competence	Information security technologies	2	<b>to know:</b> the structure of cryptographic messages; mathematical models of texts and ciphers; cryptanalysis of cipher models, secret key management; use basic cryptographic methods, protocols and algorithms; <b>to be able to:</b> use basic cryptographic methods, protocols and algorithms; develop effective encryption algorithms. <b>possess:</b> the structure of cryptographic messages; mathematical models of texts and ciphers; own: about cryptanalysis of cipher models; about secret key management.
13	Pedagogical competencies	Modern pedagogical technologies	3	<b>to know:</b> the concept of pedagogical technology, its structure, the methodology of pedagogical technology and the peculiarities of the use of pedagogical technology in the educational process. <b>to be able to:</b> design, predict and design pedagogical technologies in professional pedagogical activity; apply pedagogical technologies in the pedagogical process of a modern school. <b>possess:</b> creative use of new technologies in professional activity
14	Pedagogical competencies	Pedagogical ethics of a modern teacher	3	<b>to know:</b> historical aspects of the formation of ethics as a science; theoretical foundations of ethics, its conceptual and categorical apparatus; <b>to be able to:</b> apply ethical norms and standards in professional practice; independently navigate ethical problems and ways to resolve them; apply general moral norms and requirements of professional ethics in practice. <b>possess:</b> possess the conceptual apparatus of professional ethics of a specialist; methodological approaches to the choice of theoretical tools appropriate to the task being solved; culture of communication in professional and everyday life, skills of public speech, argumentation, discussion.
15	professional competence	Intelligent platforms	3	<b>to know:</b> the theory of modern information technologies; methods, methods and means of obtaining, storing and processing information. <b>to be able to:</b> apply information technologies in solving problems; use

				sources of economic, social, and managerial information. <b>possess:</b> information technology skills; modern methods of collecting, processing and analyzing economic and social data.
16	professional competence	Smart technologies in education	3	<b>to know:</b> the concepts of information technology and programming; general principles of program development; the concept of the life cycle of an information system; characteristics of the main IP processes; LC models; features of analysis and design); <b>to be able to:</b> carry out comparative analysis and design of CASE technology systems; work with various types of diagrams; work with elements of graphical notation; <b>possess:</b> the development of multimedia software, the use of various technologies in the development of multimedia tools.
17	professional competence	Modern project management technologies	3	<b>to know:</b> the tasks of the project manager at all phases of the iterative-incremental software development cycle, the methodology of using PERT analysis to calculate the timing and budget of the project, typical risks of IT projects, their classification, risk management strategies, methods of monitoring the progress of the project; <b>to be able to:</b> draw up a work plan (a network diagram of work flows), assess labor costs and calculation of the project budget, calculate realistic project deadlines by PERT analysis, conduct a risk analysis; <b>to possess:</b> iterative-incremental software development cycle model, project planning and critical path, risk management in IT projects, financial justification of the project, present value and payback, project configuration management.
18	professional competence	Project management methods	3	<b>to know:</b> the modern methodology of project management, definitions and concepts of projects, programs and their context as objects of management; definitions and concepts of management subjects and tools used by them; history and trends in the development of project management; <b>to be able to:</b> analyze the goals and interests of the project; determine the goals, subject area and structures of the project; <b>possess:</b> (methods, techniques) teamwork skills in projects; self-management techniques for simple projects; be able to effectively participate in team work in complex projects.
19	professional	Big Data Technologies	3	to know: methods of analysis and storage of large amounts of data, stages

	competence			<p>the life cycle of big data processing, the languages most adapted for processing and analytics of big data, ways of organizing storage and access to big data;</p> <p><b>to be able to:</b> perform data analysis elements and interpret the results, distinguish between the characteristics of SQL and NoSQL databases, formulate algorithms in the MapReduce paradigm, choose a suitable big data analysis tool, choose a suitable big data storage technology.;</p> <p><b>possess:</b> mathematical methods of data analysis, languages and computer processing methods.</p>
20	professional competence	Data processing and storage technologies	3	<p><b>to know:</b> IT architecture of a modern enterprise in terms of systems that provide storage and processing of large amounts of data, knowledge of algorithms and techniques for working with highly loaded services.</p> <p><b>to be able to:</b> use modern data storage systems. The ability to analyze the architecture of a modern enterprise and data processing centers, to choose protocols and technologies for building the virtual infrastructure of the enterprise.</p> <p><b>possess:</b> methods for developing high-load services. Acquisition of skills to work with modern big data processing libraries.</p>
21	professional competence	Interfaces of software systems	3	<p><b>to know:</b> features of the received estimates. methods of engineering-psychological and ergonomic design of human-machine systems; methods of system-wide design of interfaces for human-computer environment interaction,</p> <p><b>to be able to:</b> formulate requirements for hardware and software that ensure operator interaction with the computing environment;</p> <p><b>possess:</b> make a choice and justification of design solutions for the organization of computer system interfaces.</p>
22	professional competence	Artificial intelligence and decision theory	3	<p><b>to know:</b> methods and means of knowledge representation, methods and means of knowledge representation;</p> <p><b>to be able to:</b> use the methods of finding solutions used in artificial intelligence systems,</p> <p><b>possess:</b> new methods and approaches to solving traditional problems developed within the framework of artificial intelligence.</p>

**Table 2. Sequence of mastering educational programs of social and professional interaction**

Course	Ensuring discipline	Competence	Expected results
<b>Basic Disciplines (BD)</b>			
1	History and philosophy of science	Research competencies	<p><b>Tags:</b></p> <ul style="list-style-type: none"> <li>- structures and the principles of education, its organization and functionality;</li> <li>- the problem of the genetics of the world with its history, floating models and types of corn;</li> <li>- the possibility of cooperation of scholarly and philosophic thoughts;</li> <li>- basic thoughts of history and philosophy of the scientific;</li> <li>- the problem of formation of consciousness, laws of formation and development of disciplines;</li> <li>- the main principles of research activity.</li> </ul> <p><b>Ability:</b></p> <ul style="list-style-type: none"> <li>- Formulate and solve tasks, increase in research activities and the needs of the in-house professional know-how;</li> <li>- To select the necessary research approaches, to improve the quality of the new and develop new approaches;</li> <li>- to analyse and understand the reality of modern theory and practice on the basis of history and philosophy, methodology of natural, social, humanitarian and technical knowledge;</li> </ul> <p>"Use methodological and practical knowledge in research, teaching and educational work.</p> <p><b>Training:</b></p> <ul style="list-style-type: none"> <li>- new educational and pedagogical activities, the need edging of the fundamental syllability of the relevant direction;</li> <li>- the synthesis of articles, thesis; speeches at conferences, symposia, round table discussions and exchanges of ideas.</li> </ul>
1	Foreign languages (professional)	professional competence	<p><b>Tags:</b></p> <ul style="list-style-type: none"> <li>- <b>functional</b> and stylistic characteristics of the material in foreign languages;</li> </ul> <p>"The terminology and terminology of the terminology are relevant in the foreign language.</p> <p><b>Ability:</b></p>

			<ul style="list-style-type: none"> <li>- Read freely the information of the relevant department in the foreign language with the following analysis, interpretation and information;</li> <li>- expend in a written form (abstract, annotation, resume) scientific information;</li> <li>- participate in the professional discourse, academic debates, presentations, bets for round table;</li> <li>- to present presentations of scientific research (at seminars, conferences, symposia, forums);</li> </ul> <p>"To raise awareness and understand public speech espousing communication (lectures, speeches, TV and Internet programs).</p> <p><b>Training:</b></p> <ul style="list-style-type: none"> <li>- a private collection in monologue and dialogue form in specialty (report, report, presentation, five round table, discussion, debates, pronunciation);</li> <li>- written scholarly approach to the field (scholarly article, thesis, report, processing, reference and annotation);</li> <li>- works with lexicographic sources in foreign languages;</li> </ul> <p>"The use of modern approaches to the development of foreign languages.</p>
1	Pedagogy of higher education	Pedagogical competencies	<p><b>Tags:</b> modern paradigm of higher education, history of pedagogical science in the history of the development of higher education in Kazakhstan and modern experience in educational activity.</p> <p><b>Ability:</b> to define the main provisions of managerial activities and managerial relationships, Use methods of organizing the learning process on the basis of the credit system of training in high school, creative thoughts and creative approaches to solving pedagogical situations.</p> <p><b>Training:</b> the development of methodological approaches to the choice of theoretic instruments, culture and culture in professional and public life.</p>



2	Management psychology	professional competences	<p><b>Tags:</b> about the sustenance and structure of the managerial process, the theoretical basis of the psychology of the administration and its understandable and categorical apparatus, peculiarity of personality as an object and subject.</p> <p><b>Ability:</b> apply managerial skills to work with groups and groups, to provide communication between groups and for them, to use psychological help and motivation in the group.</p> <p><b>Training:</b> the management of the psychological apparatus, the delegation of power and time management.</p>
2	Pedagogical practice	Pedagogical competencies	<p>To know: the pedagogy of higher education, the structure and regulatory documentation of the institution of vocational education; to be guided in the theoretical foundations of the science of the taught subject; the features of the educational process at the university.</p> <p>Be able to didactically transform the results of modern scientific research in order to use them in the educational process; independently design, implement, evaluate and adjust the educational process; use modern innovations in the process of vocational training;</p> <p>Skills: to master the methods of self-organization of activity and improvement of the teacher's personality; to build relationships with colleagues, to find, to possess the skills of practical use of knowledge of the basics of pedagogical activity in teaching a history course, to make and implement managerial decisions in their scientific and pedagogical practice; to master conducting various types of classes with students in the academic discipline assigned to him; to master the culture of speech, communication.</p>
<b>Profile disciplines (PD)</b>			
4	Research practice	Research competencies	<p>To know: in-depth theoretical and practical knowledge of professional activity; to acquire and use in practice new knowledge and skills, the ability to use the idea of the methodological foundations of scientific knowledge, the role of scientific information in the development of science;</p> <p>Be able to: conduct bibliographic work with the involvement of modern information technologies, analyze scientific information; classify the main universal concepts used in the methodology of historical science, the main directions of modern theoretical and methodological research, analyze the scientific essence of problems</p>

			<p>arising in the course of professional activity; the ability and willingness to apply modern research methods, conduct scientific research, evaluate the results of the work performed;</p> <p>Skills: to use modern achievements of historical science and advanced technology in scientific research; to plan and set research objectives, to choose research methods, to structure methods of historical research, to operate with terminology, categorical apparatus, to understand and generalize modern scientific literature written from various theoretical and methodological positions, to interpret and present the results of scientific research, willingness to present research results in the form of scientific publications.</p>
<b>Research work(RW)</b>			
1,2,3,4	Research work of undergraduates, including internship and master's thesis (RW)	Research competencies	<p>To know: a systematic understanding of the field of study, various theoretical concepts in the field of research and draw conclusions; new scientific ideas, communicate their knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge;</p> <p>Be able to: organize, plan and implement the process of scientific research; analyze, conduct independent scientific research, adapt modern theoretical and methodological concepts to solve a specific scientific and historical problem, interpret and explain the main theoretical and methodological schools and trends, models characterized by academic integrity, based on modern theories and methods of analysis; choose and effectively use modern research methodology;</p> <p>Skills: possess the basic skills of planning, forecasting, coordinating and implementing the processes of research work on the topic of a dissertation, scientific internship, comprehend and evaluate the latest achievements of historical science, preparation of scientific publications on the topic of research, writing a doctoral dissertation, research of scientific writing and scientific communication; a systematic understanding of the field of study and demonstrate the quality and effectiveness of selected scientific methods;</p>

## 1. List of modules included in the educational program

<b>№ module</b>	<b>Name of the module</b>	<b>Name of disciplines</b>	<b>Block</b>	<b>Semestr</b>	<b>The volume of credits for the discipline</b>	<b>Form of control</b>	<b>Total credits by module</b>
M.1	History and philosophy of science	History and philosophy of science	BD UC	1	5	Exam	8
		Academic writing for IT-professionals	MD UC	2	3	Exam	
M.2	Foreign language	Foreign language (professional)	BD UC	1	4	Exam	4
M.3	Pedagogy	Pedagogy of higher education	BD UC	1	4	Exam	7
		Pedagogical practice	BD UC	2	3	Report	
M.4	Psychology	Management Psychology	BD UC	2	4	Exam	4
M.5	Automation of software and research works	Methodological foundations of scientific research and experimental planning in computer science/Basic research	BD CC	1	5	Exam	10
		Technologies of teaching specialty disciplines/Information technologies in teaching	BD CC	2	5	Exam	
M.6	Analysis and design technology	Technology software development	MD UC	1	5	Exam	10
		Modern pedagogical technologies/Pedagogical ethics of a modern teacher	BD CC	3	5	Exam	
M.7	Research work	Research practice	MD UC	4	13		37
		Research work of undergraduates, including internship and master's thesis	RW	1,2,3,4	24	DIF/z Report	
M.8	Algorithms and programming	Algorithms and their complexity/Estimation of the complexity of algorithms	MD CC	2	4	Exam	8
		Cloud computing and virtualization/Pattern recognition theory	MD CC	2	4	Exam	
M.9	Design and project management technology	Cryptographic Information Protection/Information security technologies	MD CC	2	4	Exam	14
		Intelligent platforms/ Smart technologies in education	MD CC	3	5	Exam	
		Modern project management technologies/Project management methods	MD CC	3	5	Exam	
M.10	Interfaces and Big Data Technologies	Big Data Technologies/Data processing and storage technologies	MD CC	3	5	Exam	10

		Interfaces of software systems/Artificial intelligence and decision theory	MD CC	3	5	Exam	
M.11	Final state certification	Preparation of a master's thesis	FA	4	6		8
		Defense of the master's thesis	FA	4	2	Protection	
	<b>Total</b>				<b>120</b>		<b>120</b>