

ALIKHAN BOKEIKHAN UNIVERSITY

MODULAR EDUCATIONAL PROGRAM

6B06122 "Computer Science"

(code and name of the OP)

Semey, 2022

Developed by the Department of "Information and Technical Sciences" Discussed and approved at the meeting of the Department of Information and Technical Sciences
Protocol No. 9 of April 13, 2022

Reviewed and recommended for approval at a meeting of the Academic Quality Council of the Faculty
Protocol No. 7 of May 19, 2022

Reviewed and recommended for approval at a meeting of the Educational and Methodological Council of the University
Protocol No. 5 of May 25, 2022

Discussed and approved at the meeting of the Department of Information and Technical Sciences
Protocol No. 1 of September 8, 2022

Reviewed and recommended for re-approval at a meeting of the Academic Quality Council of the Faculty
Protocol No. 1 of September 21, 2022

Reviewed and recommended for re-approval at a meeting of the educational and Methodological Council of the University
Protocol No. 1 of September 22, 2022

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1. Explanatory note

The modular educational program (MOE) is compiled on the basis of regulatory documents of the Ministry of Education and Science of the Republic of Kazakhstan and internal regulatory documents of Alikhan Bukeikhan University:

- 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 dated July 20, 2022 No. 2; - Rules for the organization of the educational process on credit technology of education, approved by the Order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152

- Standard rules of activity of organizations of higher and (or) postgraduate education, approved by the Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 30, 2018 No. 595

Professional standards:

- Professional standard "Software Development" approved by the Deputy Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken", №. 222 dated 05.12.2022.

- Professional standard "Software developers and testing specialists, WEB and multimedia applications", approved by the Deputy Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken", №. 222 from 05.12.2022.

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 a bachelor's degree in information and communication technologies under the educational program "6B06122-Informatics". The modules of the GD block (56 academic credits in total) include disciplines common to all educational programs, during the study of which the graduate must master the following competencies: general education.

The BD block includes disciplines of the university component (OC) – 45 academic credits and elective components (EK) - 67 academic credits. Modules of these disciplines form a set of competencies: basic, professional.

The MS block includes disciplines of the university component (OC) - 18 academic credits and elective components (EK) - 42 academic credits. Modules of these disciplines allow you to form a complex of professional competencies acquired by a graduate.

The criterion for the completion of the educational process is the student's mastering of at least 240 credits, including at least 228 academic credits of theoretical training and 12 credits of final certification. The MEP consists of 18 modules.

During the development of the modular educational program, the wishes and recommendations of potential employers were taken into account, aimed at the formation of additional professional competencies that meet the requirements of the labor market (round table with employers "Employer - Higher education institution - Future specialist" dated 08.02.2022)

Social partners who took part in the discussion of the MOU:

Khalilov Sh.T. - Technical Director of the iMAS GROUP LLP branch;

Duisenbayeva A.K. – Head of the Competence Center "Radio Engineering, Electronics and Telecommunications" on the basis of the GD East Kazakhstan region "College of Radio Engineering and Communications", head instructor and "Cisco Network Academy";

Kanapin T.K. – Programmer of the Automated Control System Department of Semey Vodokanal;

T. Zhubanov is a Java Developer, medware Atlanta, Georgia.

The purpose of the modular educational program is to prepare graduates with solid foundations of fundamental education in the field of information technology. This allows them to become in-demand IT specialists in the republican and regional labor market, work as programmers

(Software Developer), information systems designers (Software Architect), software project managers (Project Manager), IT specialists in the field of science and knowledge.

Expected results of the modular educational program 6B06122 Computer Science:

ON 1 - identify the main models, methods, tools used in computer systems to automate computer operation and solve intellectual tasks.

ON 2 – compare the current state and trends in the development of computer architectures, computing systems, computing complexes and networks; timely modernization and change of software versions (operating systems, utilities, application software packages, special purpose programs).

ON 3 – to identify problems in the areas of development of programming technology, in the main methods and means of design automation; standard classes of models and methods of modeling complex systems; algorithmic methods for programming languages; problems of a technical, logical nature in the analysis of specific situations for programming, to suggest ways to solve them and evaluate the expected results.

ON 4 – summarize information, prepare references and reviews on professional activities, edit, refer, review texts. Demonstrate knowledge of the documentation requirements accepted in professional communication, understanding of oral speech within professional topics, select the necessary information from foreign language sources.

ON 5 – analyze the results obtained and generalize; assimilation of basic mathematical concepts and methods; classify algorithms for solving formulated problems; analyze the results obtained.

ON 6 – calculate methods of mathematical, simulation and computer modeling of processes and capabilities of computing devices; coordinate indicators for graphic images; have a good understanding of mathematics, statistics and their applications.

ON 7 – classify theoretical and practical problems of computational informatics as areas of knowledge and practical human activity related to the need for information analysis.

ON 8 is a security tool that ensures the smooth operation of modern computing systems; software and hardware complexes and protection systems.

ON 9 – to show the skills of practical implementation of artificial intelligence systems; the capabilities of neural networks; methods of software development for artificial intelligence systems, IT technologies, multimedia technologies and smart technologies.

ON 10 – integrate basic approaches and concepts related to object-oriented software design; structure and design for a web page. Review work with software and development and debugging tools for specialized applications.

ON 11 – choose a database programming environment designed for the development and solution of economic and scientific and technical problems; database models using CASE tools. Confirm the degree of reliability of the results obtained using experimental or theoretical research methods.

ON 12 – describe the procedure for the system analysis of the formulation and formalization of the tasks of the information system, in determining the conceptual model of information systems.

ON 13 – draw conclusions based on the main approaches and concepts related to object-oriented software design. Formulate logical problems and apply mathematical logic tools to solve them.

ON 14 – meet the detailed requirements of a wide range of special-purpose applications, know how they are developed and used in professional activities. Draw conclusions on system analysis, design, coding, debugging and testing, as well as on documentation and release of a software product.

ON 15 – systematize, summarize legal and economic information for use in professional, including entrepreneurial activities. Analyze, summarize economic information and systematize safety standards for use in professional activities.

In order to create special conditions for people with special educational needs to receive education, the graduate's competence model is supplemented with professional competencies that ensure the adaptive nature of the main educational program. For this purpose, courses for the formation of the ability of persons with special educational needs to successfully socialize in society and actively adapt to the labor market, taking into account the characteristics of the disease, are introduced into the catalog of courses of the additional educational program "Minor".

2. The graduate's competence model

Competencies that a graduate of the educational program 6B06122 "Informatics" should have:

Competencies of general education:

- aimed at the formation of ideological, civil and moral positions of the future specialist, competitive on the basis of knowledge of information and communication technologies, building communication programs in Kazakh, Russian and foreign languages, orientation to a healthy lifestyle, self-improvement and professional success;
- form a system of general competencies that ensure the socio-cultural development of the personality of the future specialist on the basis of the formation of his ideological, civil and moral positions;
- develop the ability to interpersonal social and professional communication in Kazakh, Russian and foreign languages;
- contribute to the development of information literacy through the mastery and use of modern information and communication technologies in all areas of their lives and activities;
- form skills of self-development and education throughout life;
- form a personality capable of mobility in the modern world, critical thinking and physical self-improvement;
- to evaluate the surrounding reality on the basis of worldview positions formed by knowledge of the fundamentals of philosophy, which provide scientific understanding and study of the natural and social world by methods of scientific and philosophical cognition, to reveal the meaning of the content and specific features of the mythological, religious and scientific worldview;
- to show a civic position based on a deep understanding and scientific analysis of the main stages, patterns, peculiarities of the historical development of Kazakhstan, to use methods and techniques of historical description to analyze the causes and consequences of events in the history of Kazakhstan;
- assess situations in various spheres of interpersonal, social and professional communication, taking into account basic knowledge of sociology, political science, cultural studies, psychology, arguing their own assessment of everything happening in the social and industrial spheres, as well as synthesize knowledge of these sciences as a modern product of integrative processes;
- to use scientific methods, methods of research of a specific science, as well as the entire socio-political cluster, to select a methodology, analyze and summarize the results of the study;
- to develop their own moral and civic position on the basis of social, business, cultural, legal and ethical norms of the Kazakh society;
- to put into practice knowledge in the field of social sciences and humanities, which has worldwide recognition, synthesize new knowledge and present it in the form of humanitarian socially significant products;

- to engage in communication in oral and written forms in Kazakh, Russian and foreign languages, using language and speech means based on grammatical knowledge to solve problems of interpersonal, intercultural and industrial (professional) communication, as well as to analyze information, actions and deeds of communication participants in accordance with the communication situation;
- to use various types of information and communication technologies in personal activities: Internet resources, cloud and mobile services for the search, storage, processing, protection and dissemination of information;
- to build a personal educational trajectory throughout life for self-development and career growth, to focus on a healthy lifestyle to ensure full-fledged social and professional activities through methods and means of physical culture;
- to know and understand the basic laws of the history of Kazakhstan, the basics of philosophical, socio-political, economic and legal knowledge, communication in oral and written forms in Kazakh, Russian and foreign languages;
- apply the acquired knowledge for effective socialization and adaptation in changing socio-cultural conditions, possess the skills of quantitative and qualitative analysis of social phenomena, processes and problems.

Basic competencies:

- to use fundamental concepts of mathematics in professional activity;
- carry out the proof of mathematical statements, solve mathematical problems and problems, identify their essence, translate problems into mathematical language;
- to use the basic concepts and methods of discrete mathematics, the basics of mathematical logic, methods of probability theory and mathematical statistics in the study of mathematical models of the subject area;
- use methods for constructing various models of data types, algorithms for information processing;
- rationally use the opportunities provided by the algorithmization technique to solve practical problems;
- assessment (to evaluate) the level of reliability of the results obtained using experimental or theoretical research methods;
- conducting qualitative mathematical research based on mathematical analysis;
- build mathematical models, set mathematical problems, choose suitable mathematical methods and algorithms for solving problems, use numerical methods using modern computational methods to solve problems;
- work with various operating systems and their administration;
- development of a database for solving economic, scientific and technical problems;
- configuring the security features installed in the operating system;
- installation of operating systems;
- basic methods of data collection and processing in Python, gaining an understanding of how to work with the Python programming language.
- timely upgrade and replacement of software versions;
- develop and implement in the form of a software module an algorithm for solving a theoretical or applied problem based on a mathematical model;
- practical implementation of the artificial intelligence system;
- the main methods of solving artificial intelligence problems and the role of logic programming.

Professional competencies:

- apply modern methods of object-oriented programming when coding software systems of various levels of complexity;
- apply system analysis in setting tasks and algorithmization of an information system, defining a conceptual model of information systems;
- use basic visual techniques and materials;
- use computer graphics tools in the process of design design;
- designing a BP model using case tools;
- develop the structure and design of a web page;
- work in an algorithmization and programming environment;
- system analysis in the formulation and formalization of information system tasks, definition of the conceptual model of information systems;
- work with raster, two-dimensional and three-dimensional vector graphics software;
- work with tools for processing and debugging client and server clocks of Internet applications.
- creation of various programs using fundamental computational algorithms;
- system analysis, design, coding, debugging and testing, software product release;
- creation and formatting of HTML files;
- sample classes and methods for modeling complex systems;
- methods of designing interface components;
- construction of parallel analogs of computational algorithms;
- a web page creation tool;
- practical implementation of the artificial intelligence system;
- develop web scripts to program in PHP;
- simulation of physical situations using a computer;
- features of business communication in English, Kazakh and Russian for professional use in the future field of activity.
- install, configure, use and interact with the relational database management system to present data using various models, to make SQL queries;

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

| № | Kompetencies | The list of compulsory, elective disciplines and the sequence of their study | | Expected results |
|---|---------------------------|--|------------------------------------|--|
| | | List of disciplines | The sequence of their study (sem.) | |
| 1 | Professional competencies | Computer architecture | 1 | <p>Know: basic concepts and basic principles of building computer system architectures; types of computer systems and their architectural features; organization and principle of operation of the main logical blocks of computer systems; information processing processes at all levels of computer architectures; main components of computer system software; basic principles of resource management and organization of access to resources.</p> <p>Must be able to: develop combinational circuits of various devices; receive information about the parameters of a computer system; connect additional equipment and regulate communications between elements of a computer system; install and configure computer system software.</p> <p>Skills: computer work analysis, computer hardware modernization.</p> |
| | | Techics of computer and communication systems | | <p>Know: about the hardware of computer and communication systems, as well as their technical characteristics and functionality. Perform typical tasks of designing, deploying and maintaining local and global networks.</p> <p>Must be able to: apply knowledge and skills in the formulation of applied practical tasks using computer and communication systems technology, establish architectures and key points of distributed client-server applications.</p> <p>Skills: identify potential threats and dangers, apply methods and means to ensure the security of software products; use basic tools of computer and communication systems technology.</p> |
| 2 | | Application packages program | 3 | <p>Know: the concept of an application software package; the stages of development of an application software package; the history and stages of the development of printing in Kazakhstan; the concept of office application software packages; the concept of desktop publishing systems; the concept and purpose of technical means of publishing systems;</p> |

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| | | Applied software | | <p>basics of working with the Adobe PageMaker publishing system. Must be able to: classify software products depending on their purpose; classify application software packages into types; create texts with publications in Adobe PageMaker; work with objects in Adobe PageMaker; format texts in Adobe PageMaker. Skills: creating publications using Microsoft Word software with layout and layout capabilities; creating documents in Microsoft Office Publisher; techniques and methods for creating booklets and layout layouts in Microsoft Office Publisher; working in publishing systems; techniques and working with text, objects in Adobe PageMaker; techniques and creating multi-page publications in Adobe PageMaker.</p> <p>Know: classification of system and application software; theoretical foundations of application software; purpose and capabilities of basic and applied computer software. Must be able to: apply application software covering all the capabilities and purpose of the basic and applied computer software. To build software, to program in modern algorithmic languages, to understand the fundamental principles of software construction. Skills: setting and solving problems related to the selection of optimal application software, as well as the introduction of professionally-oriented application software in the subject area.</p> |
| 3 | | Information resources | 4 | <p>Know: legal norms of information activity, the state of the world market of information resources, the process of formation of information resources, the structure of information resources, prospects for the development of information resources and information society. Must be able to: use personal computers to search and process information, create and process documents; use of computer programs, Internet resources; work with electronic documents. Skills: access to electronic information resources, as well as libraries, archives.</p> |
| | | Information resources and technologies | | <p>Know: the theoretical foundations of the construction and functioning of modern personal computers; types of computer networks; principles of using multimedia; functions and technologies of information and telecommunication services.; Must be able to: search for necessary data using query languages and catalogs in various information systems (databases, electronic libraries, websites), organization of access to information resources, organization of work of specialists with information resources: Skills: Methods of searching and analyzing information on the Internet; search for information from various sources;</p> |
| 4 | | Discrete mathematics | 4 | <p>Know: basic concepts of sets; algebraic methods for describing models; elementary functions of the algebra of logic, properties and their analytical representation; fundamentals of logical calculus of propositions and predicates; methods for solving classical problems formulated in terms of combinatorics. Must be able to: apply combinatorial configurations to solve problems, determine the type of binary relation and its properties, perform operations on sets, represent graphs in various ways, perform operations on graphs, find the shortest path to the graph, build truth tables of Boolean functions, perform identical transformations, find SDNF, SKNF, determine the minimum DNF. Skills: using the basic tools of discrete mathematics to solve applied problems; methods of constructing, analyzing and applying discrete models in professional activities.</p> <p>Know: basic terms, definitions, theorems and concepts of mathematical statistics;</p> |

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| | | Math statistics | | <p>Must be able to: in accordance with the task set, determine the probabilistic model, the distribution of a random variable, its characteristics, compose and solve various statistical problems.</p> <p>Skills: to acquire the skills of formulating and testing statistical hypotheses corresponding to the data of the studied problem.</p> |
| 5 | | <p>Theory of languages and automata</p> <p>Algorithmic languages and programming</p> | 5 | <p>Know: basic concepts of the theory of formal languages and automata; algorithmic languages; basics of programming</p> <p>Must be able to: analyze basic information about tasks requiring the construction of formal languages, record formal definitions of such languages, build and analyze algorithmic tools for analyzing such languages; program in various algorithmic languages.</p> <p>Skills: solving problems encountered in the design and implementation of software projects aimed at building compilers and other means of processing formal languages.</p> <p>Know: algorithmic methods; features of the structure, organization and practical implementation of algorithms; know the basics and prospects for the development of new technologies</p> <p>Must be able to: To consider the properties of algorithms and situations in which these algorithms can be useful; to create various programs using fundamental computational algorithms and their properties, leading to linear, branching and cyclic type of algorithms; to process arrays using various internal sorting methods; to investigate the relationship with the analysis of algorithms; to analyze the effectiveness of algorithms; to practically use the construction of models and data structures, conduct subsequent analysis of the results obtained.</p> <p>Skills: development of algorithms and programs for solving problems; practical work on the use of modern software, modern computer technology</p> |
| 6 | | <p>SOFTWARE development Basics</p> <p>Computer Software</p> | 5 | <p>Know: Visual programming systems. Fundamentals of management theory.</p> <p>Must be able to: Methods and means of protecting computer information.</p> <p>Skills: Neurocomputer systems. ARM and CAD. Interactive graphics systems. Artificial intelligence systems. Programming on the Internet</p> <p>Know: Computer hardware.</p> <p>Must be able to: Computerization software</p> <p>Skills: system, service and application software.</p> |
| 7 | | <p>Robotics and the basics of artificial intelligence</p> <p>Robotic systems and complexes</p> | 5 | <p>Know: analyze and evaluate mathematical models of robotic systems and automation of production processes using modern data software products; development of algorithms aimed at the structure.</p> <p>Must be able to: design automation and robotics systems; compare with the use of modern software products for the robotization of technological complexes and automation systems of production processes in various industries, as well as artificial intelligence methods.;</p> <p>Skills: formation of modern trends in the development of automation systems of production processes and robotics</p> <p>Know: standards, methodological and regulatory materials accompanying the operation, installation, commissioning and design of robotic technological complexes in various industries.</p> <p>Must be able to: develop mathematical models of production process robotization systems using modern software products.</p> <p>Skills: organization of work on the development, commissioning, installation and operation of means and systems of robotization of production processes.</p> |
| 8 | | Informational systems | 5 | <p>Know: the composition and structure of information systems, technical and software tools and to have an idea of the structure of the information process, to know the basics of the organization of information processes;</p> |

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| | | The theory of information systems | | <p>Must be able to: use system analysis in the formulation and algorithmization of information system tasks, determine the conceptual model of information systems;</p> <p>Skills: system analysis in the formulation and formalization of information system tasks, definition of the conceptual model of information systems.</p> <p>Know: the basics of the organization of information processes; to know the methods of formalized description of information processes and objects, the main phases of the principles of its application in the development of computer technology and software;</p> <p>Must be able to: apply basic models and means of information transmission to optimize modern computer systems.</p> <p>Skills: understanding of the basic concepts of information theory: classification and measurement of information, transmission rates and mathematical models of signals</p> |
| 9 | | Computing modelling | 6 | <p>Know: typical classes of models and methods of modeling complex systems, the apparatus of the Monte Carlo method, the principles of constructing models of the processes of functioning of complex systems, methods of formalization and algorithmization;</p> <p>Must be able to: apply a systematic approach to the research, design and operation of information systems, develop modeling algorithms and implement them using algorithmic languages and modeling application software packages, automate the design process using modeling databases.</p> <p>Skills: using computer modeling tools to create psychological comfort of the user</p> |
| | | Mathematical and computer modeling | | <p>Know: methods of solving basic mathematical problems – integration, differentiation, solving linear and transcendental equations and systems of equations using computers; basic principles of constructing mathematical models; basic types of mathematical models.</p> <p>Must be able to: develop algorithms and programs for solving computational problems, taking into account the necessary accuracy of the result; select analytical methods for the study of mathematical models; use numerical methods for the study of mathematical models.</p> <p>Skills: solve computational problems using computer modeling.</p> |
| 10 | | Programming in Python 3 | 6 | <p>Know: Programming language.NumPy.SciPy. Basic knowledge of computer science. Organization of operating system procedures. Development of programs of complex structure.</p> <p>Must be able to: I/O software.</p> <p>Skills: Microprocessor computer software. Basics of working with the operating system. Matplotlib .C++ Boost.Java. System programming.</p> |
| | | Basics of programming Python | | <p>Know: The formation of skills in the Python programming system.</p> <p>Must be able to: The study of programming algorithmization in the development of thinking .ICT at a professional level.Modeling as a tool of cognition.Machine learning, data analysis and visualization.</p> <p>Skills: Mapping different URLs to parts of Python code, working with databases, creating HTML views for display on user devices.</p> |
| 11 | | Numeral methods | 6 | <p>Know:fundamentals of error theory and approximation theory; basic numerical methods of algebra; methods of constructing elements of the best approximation; methods of constructing interpolation polynomials; methods of numerical differentiation and integration; methods of numerical solution of ordinary differential equations; methods of numerical solution of partial differential equations;</p> <p>Must be able to: numerically solve algebraic and transcendental equations using the consequences of the theorem on compressive maps;</p> <p>Skills: practical assessment of the accuracy of the results obtained in the course of solving certain computational problems, based on the theory of approximations; technologies for applying computational methods to solve specific</p> |

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| | | Methods of optimization and research operations | | <p>problems from various fields of mathematics and its applications.</p> <p>Know:the use of modern optimization algorithms, their software implementation on computers and practical application in methods of analysis and optimal parametric synthesis of control systems.</p> <p>Must be able to: use diagnostic methodology for optimal results in solving optimization problems, optimization methods that allow you to build mathematical models of operations research in applied problems. using optimization methods, analyze the results of calculations and substantiate the conclusions.</p> <p>Skills: apply practically acquired knowledge and use the studied software packages to solve specific optimal control problems, use optimization methods in the study, modeling of problems, skills in analyzing and processing the necessary data for mathematical formulation.</p> |
| 12 | | Web development Programming technology | 6 | <p>Know: hypertext markup language HTML; basics of working with web page creation programs Programming languages JavaScript, VRML</p> <p>Must be able to: plan the amount of work when developing a Web page; develop the structure and design of a Web page; create Web pages in JavaScript programming languages; publish pages on the global Internet.</p> <p>Skills: working with tools for developing and debugging client and server parts of Internet applications.</p> <p>Know: programming languages and technology</p> <p>Must be able to: plan and organize a scientific, creative approach to the development of technologies, methods and means of programming</p> <p>Skills: As a result of studying the discipline, the student must acquire the skills of compiling, debugging and testing programs, as well as developing and using interface objects.</p> |
| 13 | | The theoretical basis for the development and implementation of programming languages | 6 | <p>Know: basic logical methods and techniques of scientific research, methodological theories and principles of modern science; - mathematical apparatus describing the interaction of information processes and technologies at the information, software and technical levels, the theory of neural networks and the principles of use in the design of information systems;- concepts, principles, methods of implementation of programming languages;</p> <p>Must be able to: carry out methodological substantiation of scientific research; apply modern methods of scientific research to form judgments and conclusions on the problems of information technologies and systems; carry out mathematical formulation of the tasks under study, apply the apparatus of neural networks in the field of information technology ;</p> <p>to analyze scientific results in the field of theoretical foundations of programming languages; independently carry out scientific research in the field of modern theory of programming languages;</p> <p>Skills: logical and methodological analysis of scientific research and its results;- methods of scientific search and intellectual analysis of scientific information in solving new problems.</p> |
| | | SQL language | | <p>Know: the main provisions of the theory of databases, data warehouses, knowledge bases; the basic principles of building a conceptual, logical and physical data model; modern tools for developing a database schema;</p> <p>Must be able to: create database objects in modern database management systems and manage access to these objects; work with modern database design Case tools; form and configure a database schema; develop application programs using the SQL language;</p> <p>Skills: working with database objects in a specific database management system; using database filling tools; using</p> |

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| | | | | standard methods for protecting database objects. |
| 14 | | Object Oriented Programming | 7 | <p>Know: what is an object and a class, the basic principles of object-oriented programming, the principles of class construction, the criteria for verifying the correctness of class formation, the main trends in the development of object-oriented programming technologies.</p> <p>Must be able to: apply modern methods of object-oriented programming when coding software systems of various levels.</p> <p>Skills: working with visual programming environment C++ Builder.</p> |
| | | Programming in Embarcadero Delphi XE development environment | | <p>Know: SQL Server, Oracle, Multi-Device, SQLite, 3D Graphics, Float and Path animation.</p> <p>Must be able to: compose cyclograms from methods in Delphi applications.</p> <p>Skills: advanced code formatting settings.</p> |
| 15 | | Hardware and software protection of information | 7 | <p>Know: basic concepts and directions in the protection of computer information, principles of information protection, principles of classification and examples of security threats to computer systems; methods for evaluating the results of the application of organizational and technical solutions to ensure information security.</p> <p>Must be able to: configure the built-in security tools in the operating system, analyze the security of the computer and the network environment using a security scanner; install and use one of the means for encrypting information and organizing data exchange using an electronic digital signature; evaluate the effectiveness of the hardware and software used to ensure information security</p> <p>Skills: information systems security audit, methods of system analysis of information systems; control of the implementation of plans for technical counteraction to threats to the organization's information.</p> |
| | | Information security | | <p>Know: the methodology for analyzing the effectiveness of the functioning of the SPI; the basic concepts, goals and objectives of the ZI at the enterprise; the essence and components of the ZI; the principles of the organization and stages of the development of the ZI; factors affecting the organization of the WINTER</p> <p>Must be able to: analyze the effectiveness of the functioning of the SPI; use the principles of organization and stages of development of the SPI; identify factors affecting the organization of the WINTER</p> <p>Skills: security audit of information systems, methods of system analysis of information systems.</p> |
| 16 | | The theory of programming languages and translation methods | 7 | <p>Know: programming, the main provisions of the theory of formal grammars of languages and automata, methods of syntactic analysis and translation for classes of formal grammars used to describe the basic constructions of programming languages;</p> <p>Must be able to: independently formally describe the syntax and semantics of simple procedural-oriented and problem-oriented programming languages, develop syntactic analysis algorithms for the most commonly used formal grammars, use standard terminology</p> <p>definitions, read scientific articles and use literature to independently solve research problems related to the development of languages and methods of translation;</p> <p>Skills: of basic methods of promising areas of work and methodological approaches in the field of formal methods of</p> |

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| | | High-level programming language | | <p>describing languages and methods of translation.</p> <p>Know: to formally describe the syntax and semantics of simple procedural-oriented and problem-oriented programming languages independently, to develop syntactic analysis algorithms for the most commonly used formal grammars, to use standard terminology definitions</p> <p>Must be able to: Create a document structure, Apply basic language tags, Use tags to format a document, Apply META instructions, Insert images, Create lists, Apply hyperlinks, Apply CSS, Use a DIV element, Create a fixed design site structure, Create a rubber design site structure, Connect JS files, Apply functions and scripts, Work with condition operators, Apply loop operators, Work with arrays</p> <p>Skills: creating web pages, layout; using css styles, creating interactive; writing scripts in the client programming language JavaScript.</p> |
| 17 | | Parallel computing | | <p>Know: basic models of parallel computers; fundamentals of parallel data processing;</p> <p>Must be able to: program and create software products using parallel algorithms in programming languages that support parallelization, as well as using MPI, OpenMP, DVM technologies</p> <p>Skills: building parallel analogs of computational algorithms.</p> |
| | | Multiprocessor computer systems and parallel programming | 7 | <p>Know: an efficient parallel computing algorithm for solving applied problems.</p> <p>Be able to: reasonably apply computer technology in automation systems;</p> <p>Skills: choosing the optimal network technology for information support of control systems.</p> |
| 18 | | Systems of artificial intellect | | <p>Know: the history of the development of artificial intelligence systems and methods; tasks solved by artificial intelligence methods; classification of artificial intelligence systems; artificial intelligence languages.</p> <p>Must be able to: to represent knowledge in artificial intelligence systems; to choose artificial intelligence methods for solving practical problems; to calculate predicates; to compile computer programs using object-oriented programming methods for solving practical problems using artificial intelligence methods.</p> <p>Skills: practical implementation of artificial intelligence systems; visual representation of the results obtained by artificial intelligence methods; application of artificial intelligence applications; development of computer programs for solving practical problems by artificial intelligence methods.</p> |
| | | Theory of artificial intellect | 7 | <p>Know: the history of the development of artificial intelligence; tasks solved by artificial intelligence methods; classification of artificial intelligence systems; artificial intelligence languages.</p> <p>Must be able to: to represent knowledge in artificial intelligence systems; to choose artificial intelligence methods for solving practical problems; to calculate predicates; to compile computer programs using object-oriented programming methods for solving practical problems using artificial intelligence methods.</p> <p>Skills: practical implementation of artificial intelligence systems; visual representation of the results obtained by artificial intelligence methods; application of artificial intelligence applications; development of computer programs for solving practical problems by artificial intelligence methods.</p> |
| 19 | | Graphic and multimedia design | 7 | <p>Know: basic methodological skills of multimedia systems; multimedia implementation technology; drawing modeling technology;</p> <p>Must be able to: design multimedia systems; develop a modular project structure; use built-in language capabilities</p> |

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| | | Multimedia software | | <p>design multimedia systems create multimedia applications Skills: to develop skills in multimedia programs and tools.</p> <p>Know: digital video and sound for the development of design projects and presentations of design objects; functionality of modern programs used to create multimedia products; Must be able to: input, store, process, transmit and publish digital information, including sound, images, video and multimedia products on a personal computer and global computer networks; save a ready-made multimedia product on modern storage devices. Skills: programming in the Flash Professional environment. methods and means of creating modern multimedia products.</p> |
| 20 | | Database programming | 8 | <p>Know: the basic concepts of building database models, methods and tools for designing relational databases, features of programming for interacting with databases, DBMS organization, methods of data protection by DBMS, the basics of access rights differentiation, the basics of the SQL language for working with data organized in the form of a relational database; Must be able to: program databases in various programming environments; Skills: development of software databases designed to solve economic and scientific and technical problems.</p> |
| | | Programming in PHP | | <p>Know: PHP programming language, development of web application design and programming skills Must be able to: use the PHP programming language to develop web applications. The PHP language was created to solve a specific practical problem in the Internet environment. Skills: designing web applications using theoretical and practical skills in the PHP programming environment</p> |
| 21 | | Methods of teaching Informatics | 8 | <p>Know: the basic concepts of computer science education, programs and textbooks developed on their basis; the meaning and ways of differentiated and specialized training in the basics of computer science; requirements for the computer science classroom at school and the organization of work in it; the content of the teacher's work on the organization, planning and provision of computer science lessons. Must be able to: formulate the objectives of the lesson; plan the learning process based on the goals of the topic or lesson, predict the cognitive activity of students; select educational material and teaching tools for the lesson in accordance with its goals; plan the study of educational material during the year, topics. Skills: basic techniques for studying concepts, teaching tools, forms, methods and means of monitoring and evaluating knowledge; technologies for teaching computer science.</p> |
| | | Methods and technology of teaching informatics | | <p>Know: Technology and methods of studying information processes. Technology and methodology of studying the basics of algorithmization. Must be able to: Use technologies and methods of studying computer devices in the educational process, apply computer modeling in the classroom. Skills: Software and mathematical support. Means of informatization. Social informatics. Theoretical computer science.</p> |

Table 2. Sequence of mastering disciplines of social and professional interaction.

| Course | Disciplines that provide | Competencies | Expected result |
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| 1 | Modern history of Kazakhstan | Socio-ethical competencies | <p>To know: to demonstrate knowledge and understanding of the main stages of the development of the history of Kazakhstan;</p> <p>Be able to: correlate phenomena and events of the historical past with the general paradigm of the world-historical development of human society through critical analysis;</p> <p>- be able to objectively and comprehensively comprehend the immanent features of the modern Kazakh model of development;</p> <p>To master: to possess the skills of analytical and axiological analysis in the study of historical processes and phenomena of modern Kazakhstan;</p> <p>- to systematize and give a critical assessment of historical phenomena and processes of the history of Kazakhstan</p> |
| 1 | Information and Communication Technologies (in English) | Socio-ethical competencies | <p>To know: what economic and political factors contributed to the development of information and communication technologies; - features of various operating systems, architecture.</p> <p>Be able to: identify the main trends in the field of information and communication technologies; - use information resources to search and store information; - work with spreadsheets, consolidate data, build graphs; - apply methods and means of information protection; design and create simple websites; - process vector and raster images; create multimedia presentations; use various platforms for communication; - calculate and evaluate performance indicators of supercomputers; - use various forms of e-learning to expand professional knowledge; - use various cloud services.</p> <p>To master: possess the skills of: - database structure development; - designing and creating presentations; - receiving data from the server; - creating video files; - work with Smart applications; - work with services on the e-government website.</p> |
| 1 | Foreign language | Socio-ethical competencies | <p>To know: the lexical minimum and the language material of topics and subtopics in this discipline (socio-household and socio-cultural spheres of communication).</p> <p>Be able to: understand by ear not only individual phrases and frequently used words, but also more voluminous statements on topics directly related to him, understand the main content of short simple communications on the radio, at the airport, at the train station.</p> <p>understand when reading the content of short, simple texts, advertisements, brochures, menus, bus and train schedules, a short, simple personal letter, an electronic message.</p> <p>communicate in simple typical situations that require the exchange of information within familiar topics and activities, be able to talk about family, living conditions, educational classes.</p> <p>write a simple personal letter, a note, an autobiography.</p> <p>To master: understanding of foreign-language dialogic and monological speech within the framework of general cultural and professional topics; foreign language at the level that allows you to carry out the main types of speech activity;</p> <p>various ways of oral and written communication;</p> <p>skills of adequate response in situations of everyday, academic and professional communication; listening,</p> |

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| | | | reading, writing skills. |
| 1 | Kazakh (Russian) language | Socio-ethical competencies | <p>To know: the theoretical foundations of the course (language, its functions, forms of speech, text, its signs, speech styles, functional and semantic types of speech); features of dialogic and monological speech; types of scientific information and the specifics of its implementation in a scientific text; elements of structural and semantic analysis and semantic analysis of scientific text, components of the speech situation, the speaker's intentions.</p> <p>Be able to: to make the right choice and use of language and speech means to solve certain problems of communication and cognition based on knowledge of a sufficient volume of vocabulary, a system of grammatical knowledge, pragmatic means of expressing intentions; to compose everyday, socio-cultural, official and business texts in accordance with generally accepted norms, functional orientation, using lexico-grammatical and pragmatic material of a certain certification level adequate to the goal; to convey the factual content of texts, formulate their conceptual information, describe the deductive knowledge (pragmatic focus) of both the entire text and its individual structural elements. elements; interpret the information of the text, explain the stylistic and genre specifics of the texts of socio-cultural, socio-political, official-business and professional spheres of communication in the scope of certification requirements;</p> <p>to participate in communication in various situations of different spheres of communication in order to realize one's own intentions and needs (domestic, educational, social, cultural), stating them ethically correctly, meaningfully fully, lexically-grammatically and pragmatically adequate to the situation;</p> <p>discuss ethical, cultural, socially significant issues in discussions, express your point of view, defend it in a reasoned manner, critically evaluate the opinion of interlocutors;</p> <p>to build programs of speech behavior in situations of personal, social and professional communication in accordance with the norms of language, culture, specifics of the sphere of communication, certification requirements; to request and report information in accordance with the communication situation, evaluate the actions and actions of participants, use information as a tool to influence the interlocutor in situations of cognition and communication in accordance with certification requirements.</p> <p>To master: the skills of producing oral and written speech in accordance with the communicative purpose and professional sphere of communication;</p> <p>language skills in various situations of everyday, socio-cultural, professional communication; skills of searching, processing information in Russian; types of speech activity.</p> |
| 2 | Philosophy | Socio-ethical competencies | <p>To know: the basic philosophical concepts and categories, the laws of the development of nature, society and thinking; the essence of philosophical categories, the terminology of philosophy and the structure of philosophical knowledge, the functions of philosophy, methods of philosophical research; the place and role of philosophy in public life;</p> <p>Be able to: use the basics of philosophical knowledge to form a worldview position; analyze worldview, socially and personally significant philosophical problems;</p> <p>to orient oneself in the system of philosophical knowledge as a holistic view of the foundations of the universe and the prospects for the development of planetary society; to understand the characteristic features of the modern stage of the development of philosophy</p> <p>To master: the skills of philosophical analysis of various types of worldview; the skills of philosophical thinking to develop a systematic, holistic view of the problems of society;</p> |
| 1 | Political Science | Socio-ethical competencies | <p>To know: the main content of the course "political science"; * mastering the fundamental knowledge of political theory; * the range of achievements of historical thought in the field of studying ancient culture.</p> |

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| | | | <p>Be able to: independently work with literature of a general humanitarian nature, find key ideological problems and solve them; - think logically, systematically and critically; - to use the baggage of philosophical erudition acquired for the formation and argumentation of their own judgments on various everyday issues.</p> <p>To master: general education.</p> <p>To know: the patterns and stages of the historical process, the main historical facts, dates, events and names of world and domestic historical figures; - the main events and processes of national history in the context of world history</p> <p>Be able to: - critically perceive, analyze and evaluate historical information, factors and mechanisms of historical changes; - analyze civil and ideological positions in society, form and improve their views and beliefs, transfer philosophical worldview to the field of material and practical activities; - use various philosophical methods to analyze trends in the development of modern society, philosophical and legal analysis</p> <p>To master: - the skills of a holistic approach to the analysis of society's problems; - methods of philosophical, historical and cultural studies, techniques and methods of analyzing the problems of society; - causal relationships in the development of Kazakhstan society; the place of a person in the historical process and the political organization of society; skills of respectful and careful attitude to the historical heritage</p> <p>To know: the structure and composition of modern cultural education; cultural studies and philosophy of culture; sociology of culture, cultural anthropology; cultural studies and cultural history;</p> <p>Be able to: distinguish between the basic concepts of cultural studies: the dynamics of culture, symbols of language and culture, cultural codes, intercultural communication, cultural values and norms, cultural traditions, cultural picture of the world, institutions of social culture</p> <p>To master: practical skill of using knowledge in the analysis of specific social situations.</p> <p>To know: the meaning and place of psychology in the system of sciences; the main directions of personality development in modern psychology; personal values and meanings in professional self-determination; the relationship and mutual influence of the psyche and body; techniques and techniques of effective communication.</p> <p>Be able to: interpret basic psychological theories, concepts; use methods and mechanisms of emotion regulation in everyday life; identify patterns of behavior in a conflict situation and conduct self-diagnosis.</p> <p>To master: definitions of individual psychological characteristics of personality, value-semantic representations in professional self-determination of personality; recognition of psychological impact and effective communication.</p> |
| 1 | Fundamentals of market economy and entrepreneurship | Socio-ethical competencies | <p>To know: the study of various scientific theories about the market economy, entrepreneurial activity, consideration of types, spheres of entrepreneurial activity, market mechanism. Owns various quantitative methods of entrepreneurial calculations, marketing research, analytical calculations and forecasts, owns the methodology for calculating general and actual indicators of production and business projects;</p> <p>Be able to: analyze and justify the reality of business plans, market segmentation, competently and professionally assess the market situation for the organization of their business, creatively approach the solution of various economic problems, analyze the economic situation of the business sector and give a correct assessment of qualitative changes in the development of the economy; possess practical skills of independent economic work in the enterprise, fast and correct orientation to the initial information and calculated economic</p> |

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| | | | <p>indicators.</p> <p>To master: the basics of market economy and entrepreneurship; basic doctrines, concepts and directions of development of market economy and entrepreneurship; methods of constructing graphs and diagrams illustrating various economic models, and types of business plans; directions for assessing economic processes and phenomena; current problems of modern economy, ways to identify problems of an economic nature in the analysis of specific situations, methods micro- and has techniques for solving them, taking into account the actions of economic patterns at the macro levels.</p> |
| 1 | Fundamentals of life safety and ecology | Socio-ethical competencies | <p>To know: the science of comfortable and safe human interaction with the technosphere is a field of scientific knowledge that develops ways to protect against them in any conditions that pose a danger to humans and inhabiting humans.</p> <p>Be able to: identify risks and quantify the negative impacts of the habitat; prediction of the development of these side effects; and assessment of the consequences of their impact; elimination of negative consequences of exposure to dangerous and harmful factors.</p> <p>To master: social and ethical</p> |
| 2 | Professional Kazakh (Russian) language | Basic competence | <p>To know: professional vocabulary and terminology; specifics of oral communication in the professional sphere; language features of oral and written communication; features of business communication and business etiquette.</p> <p>Be able to: use the Russian language in interpersonal communication and professional activity; carry out business communication and conduct business conversations on professional topics; write and transmit the necessary information; explain your point of view and critically evaluate the propositions put forward; create your own statements, essays, etc. apply business etiquette norms in speech</p> <p>To master: the skills of expressing their thoughts and opinions in interpersonal business communication in Russian; professional terms and concepts;</p> |
| 2 | Professionally-oriented foreign language | Basic competence | <p>To know : the lexical material on the topics of this discipline; regulatory requirements for registration (official letter, essay, etc.). improve pronunciation skills; develop productive and receptive lexical and grammatical skills; improve general dialogical speech skills related to everyday and professional communication situations; develop listening skills (with a full understanding of what was heard); to develop and improve writing skills; to improve the skills of introductory, studying, viewing and searching reading.</p> <p>Be able to:to automate the technical skills of reading to oneself; to develop the ability to transmit scientific information and literature of a socio-political nature; to develop the skills of monologue (prepared) speech – the deployment of a thesis; to master the reversed reading aloud of a prepared message; to teach the skills of abstracting.</p> <p>To master: the complexity in solving practical, educational, educational and developmental goals (with practical goals acting as the leading ones); the communicative orientation of the learning process.</p> |
| 1 | Mathematics 1.2 | Basic competence | <p>To know: basic fundamental concepts of mathematics; circuit theory; theory of continuous functions; Landau symbol, differential calculation of functions of one-real variables, basic formulas and theorems of integral calculus, integrals of the first and second kind:</p> <p>Be able to: find specific faces of numerical sets; - examine the sequence for similarity; - investigate the presence of a limit at a point, continuity at a point and a set; - investigate the function using the derivative and plot the function, apply various integration methods, apply certain integrals; - to study and calculate integrals of the first</p> |

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| | | | and second kind.; To master: solving applied problems by transferring data to classical mathematical problems; finding optimal methods for solving practical problems; methods for solving differential and integral problems. |
| 2 | Algorithmization and programming bases | Basic competence | Know: algorithmic methods of algorithms; structural features, organization and practical implementation of algorithms; fundamentals and prospects for the development of new technologies. Be able to: consider the properties of algorithms and situations in which these algorithms can be useful; create various programs using fundamental computational algorithms and their properties leading to linear, branched and cyclic type of algorithms; process arrays using various internal sorting methods; investigate related to the analysis of algorithms; analyze the effectiveness of algorithms; practice building models and data structures, conduct subsequent analysis of the results obtained. To master: development of algorithms and programs for solving problems; practical work on the use of modern software, modern computer technology; |
| 2 | Programming languages and technologies | Basic competence | To know: the basic elements of a programming language: data types, operators; the possibilities of library functions, abstract and user types, structures, functions, etc.; trends in the development of programming languages and the scope of application; software development tools; ergonomic, aesthetic, psychological requirements for software; methods of structural analysis. Be able to: carry out system analysis, design, coding, configuration and testing, consolidation and output of a software product; conduct primary analysis and evaluate the results of identified limitations; look for critical points of view of the project To master: basics of automation of problem solving, skills of working with modern programming languages and their tools and capabilities of the integrated processing environment. |
| 2 | Operating systems | Basic competence | To know: fundamental principles of operating system design; purpose, functions, classification of operating systems; principles of computer resource management; the concept of multiprogramming, processes and flows; principles of virtualization and mobility of operating systems. Be able to: implement basic algorithms for planning and synchronizing processes and threads, memory management, disk planning; develop multithreaded applications; take into account the specifics of working in a particular operating system; use the tools of operating systems. To master: installation of operating systems, account management, setting up the parameters of the user's working environment, connecting and configuring hardware devices, Managing disks and files with systems, configuring network settings. |
| 3 | Computer networks | Basic competence | To know: assessment and control of LAN performance; computer, server equipment and peripherals, types of their compatibility, technical characteristics; resource management; calculation of costs for LAN design and installation. Be able to: organize software version updates develop LAN maintenance organization regulations; monitor software version updates; make a plan for preventive software work. To master: possess: network construction methods; current protocols and their features; skills about network optimization methods |

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| 3 | Managing databases | Basic competence | <p>To know: principles of organization of modern databases and database systems; basic categories and the concept of a database; relational data format; database design methods;</p> <p>Be able to: build the form of the subject area and create databases related to it; organize the processing of information in the database; organize the integrity of the database.</p> <p>To master: work in a special database management system, training in the creation of basic objects in the database; distribution of basic functions, the need to release the task; creation of applications in the database.</p> |
| 1 | Computer architecture | Basic competence | <p>To know: basic concepts and basic principles of building computer system architectures; types of computer systems and their architectural features; organization and principle of operation of the main logical blocks of computer systems; information processing processes at all levels of computer architectures; the main components of computer system software; basic principles of resource management and organization of access to these resources.</p> <p>Be able to: develop combinational circuits of various devices; receive information about the parameters of a computer system; connect additional equipment and configure communication between elements of a computer system; install and configure computer system software. Installation and configuration of computer systems software.</p> <p>To master: analysis of computer operation, modernization of computer hardware.</p> |
| | Techics of computer and communication systems | | <p>To know: hardware and software tools for functional control and diagnostics of computer systems and complexes possibilities and applications of standard and special control and measuring equipment for localization of fault locations of SVT.</p> <p>Be able to: monitor, diagnose and restore the operability of computer and communication systems, perform typical tasks of designing, deploying and maintaining local and global networks; administer networks in modern operating systems;</p> <p>To master: system maintenance of computer and communication systems, to apply technologies of network interaction of communication systems.</p> |
| 2 | Application packages program | Basic competence | <p>To know: the concept of an application software package; the stages of application software package development; the concept of office application software packages; the concept of desktop printing systems; the concept and purpose of printing system hardware; the basics of working with the adobepagemaker printing system.</p> <p>Be able to: classify software products depending on their purpose; create application software packages; create texts with publications in AdobePageMaker; work with adobepagemaker objects; format adobepagemaker texts.</p> <p>To master: creating publications using MicrosoftWord software with layout and layout capabilities; creating documents in Microsoft Office Publisher; creating booklets and layout layouts in Microsofficepublisher; working in print systems; working with objects, text and techniques in AdobePageMaker; creating and receiving multi-page publications in AdobePageMaker.</p> |
| | Applied software | | <p>To know: Methods of information service, purpose and types of ICT, methods of analysis of the applied field, information needs. To conduct a comparative analysis and selection of ICT for solving applied problems.</p> <p>Be able to: Analyze the subject area, identify information needs, conduct comparative analysis and select ICT for solving applied problems and creating an IP.</p> <p>To master: Skills of working with the tools of modeling the subject area, applied and information processes. Development of technological documentation. Use application software to solve professional tasks.</p> |
| 2 | Information resources | Basic competence | <p>To know: the principles of working with information resources and systems; the basics of the organization and functioning of the Internet connection; ways of using information and communication services of the Internet;</p> <p>Be able to: create and format HTML documents; create text with links to other hypertext documents; use</p> |

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| 3 | SOFTWARE development basics | Basic competence | <p>To know: software lifecycle; computer-aided design and software development technologies. Methods of organizing work in software development teams.</p> <p>Be able to: Apply modern IP and ICT in the management of software development projects, identify problems and trends in the development of the software market</p> <p>To master: work with automated software development tools, support for collective software development.</p> |
| | Computer Software | | <p>To know: the main types of software and their purpose; ways to configure the software;</p> <p>Be able to: perform project work using the most common software packages;</p> <p>To master: the skills of working with software and using software tools to solve applied problems.</p> |
| 3 | Robotics and the basics of artificial intelligence | Basic competence | <p>To know: mathematical models of robotic systems and automation of production processes using modern data software products; development of algorithms aimed at the structure.</p> <p>Be able to: design automation and robotics systems; compare with the use of modern software products for the robotization of technological complexes and automation systems of production processes in various industries, as well as artificial intelligence methods.;</p> <p>To master: formation of modern trends in the development of automation systems of production processes and robotics</p> |
| | Robotic systems and complexes | | <p>To know: methods of building robotic complexes or automated control systems for technological processes and technical systems in various industries;;</p> <p>Be able to: develop and research mathematical models of automation systems or robotization of production processes using modern software products;</p> <p>To master: current trends in the development of technical means and systems of automation or robotization of production processes;</p> |
| 3 | Computing modelling | Basic competence | <p>To know: model classes of models and methods of modeling complex systems, the apparatus of the Monte Carlo method, principles of constructing models of the processes of functioning of complex systems, methods of formalization and algorithmization;</p> <p>Be able to: apply a systematic approach to the study, design and operation of information systems, develop modeling algorithms and implement them using algorithmic languages and modeling application software packages, automate the design process using modeling databases.</p> <p>To master: the use of computer modeling tools to create psychological comfort of the user.</p> |
| | Mathematical and computer modeling | | <p>To know: methods of solving basic mathematical problems-integration, - differentiation, solving systems of equations using linear and transcendental equations and computers; basic principles of constructing mathematical models; basic types of mathematical models.</p> <p>Be able to: develop algorithms and programs for solving computational problems, taking into account the necessary accuracy of the result; choose analytical methods for studying mathematical models; apply numerical methods for studying mathematical models.</p> <p>To master: solve computational problems using computer modeling.</p> |
| 3 | Programming in Python 3 | Basic competence | <p>To know: paradigms, architectural features, semantics and syntax of the Python programming language, purpose, structure and properties of the basic structures and constructions of the Python language, modules and packages for solving various applied and scientific problems.</p> <p>Be able to: develop mathematical methods and algorithms for solving various problems, - use an integrated</p> |

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| | Basics of programming Python | | <p>development environment for developing and debugging a program. To master: skills of reading, writing, debugging and testing programs in a high-level programming language in an integrated design environment.</p> |
| | | | <p>To know: basic methods of data collection and processing in Python; Be able to: find the data necessary to work in a programming language To master: Python programming skills; ◦ skills of working with different formats of data files.</p> |
| 3 | <p>Numeral methods</p> <p>Metfods of optimization and research operations</p> | Basic competence | <p>To know: fundamentals of error theory and approximation theory; basic numerical methods of algebra; methods of constructing elements of the best approximation; methods of constructing interpolation polynomials; methods of numerical differentiation and integration; methods of numerical solution of simple differential equations; methods of numerical solution of partial derivatives of differential equations.;</p> <p>Be able to: solve algebraic and transcendental equations numerically, using for this is a consequence of the compression image theorem.;</p> <p>To master: practical evaluation of the accuracy of the results obtained in solving computational problems based on approximation theory; technologies for applying computational methods to solve specific problems from various fields of mathematics and its applications.</p> |
| | | | <p>To know: the basics of the theory of operations research, vector programming, game theory and the basic principles of optimality, to model practical tasks of operations research and apply mathematical apparatus in solving them on a computer. Be able to: simulate practical tasks of operations research and apply mathematical apparatus when solving them on a computer. To master: theoretical knowledge of the theory of operations research and skills of applying mathematical modeling in solving problems of the theory of operations research.</p> |
| 4 | <p>Object Oriented Programming</p> <p>Programming in Embarcadero Delphi XE development environment</p> | Basic competence | <p>To know: what is an object and a class, the basic principles of object-oriented programming, the principles of class construction, the criteria for verifying the correctness of class construction, the main trends in the development of object-oriented programming technologies. Be able to: apply modern methods of object-oriented programming when coding software systems of various levels. To master: working with the visual programming environment C++ Builder.</p> |
| | | | <p>To know: basic principles of object-oriented programming, principles of class construction, SQL Server, Oracle, Multi-Device, SQLite, 3D graphics, float and Path animation. Programming in the Embarcadero Delphi XE environment. Be able to: create cyclograms from methods in Delphi applications. To master: Advanced code formatting settings.</p> |
| 4 | Hardware and software protection of information | Basic competence | <p>To know: basic concepts and directions in the protection of computer information, principles of information protection, examples and principles of classification of threats to the security of computer systems; methodology for evaluating the results of the application of organizational and technical solutions to ensure information security. Be able to: configure the security tools installed in the operating system, analyze the security of the computer and the network environment using a security scanner; installation and use of one of the tools for encrypting information and organizing data exchange using an</p> |

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| | Information security | | <p>electronic digital signature; evaluation of the effectiveness of the hardware and software used to ensure information security.</p> <p>To master: information systems security audit, methods of system analysis of information systems; control over the implementation of plans for technical counteraction to threats to the organization's information.</p> <p>To know: the basics of information security and information protection, the principles of cryptographic transformations, standard software and hardware and information protection systems from unauthorized access to the computer environment;</p> <p>Be able to: methods and means of database design, features of database administration in local and global networks. Types of threats to information systems and methods of ensuring information security.</p> <p>To master: the use of functional and technological standards in information systems. Working with database and knowledge design tools and information protection;</p> |
| 4 | Methods of teaching Informatics | Basic competence | <p>To know: the basic concepts of computer science education, programs and textbooks developed on their basis; the essence and ways of differentiated and specialized training in the basics of computer science; requirements for computer science classrooms at school and the organization of work in it; the content of the teacher's work on the organization, planning and provision of computer science lessons.</p> <p>Be able to: formulate the purpose of the lesson; -plan the educational process taking into account the goals of the topic or lesson, predict the cognitive activity of students; - select educational material and textbooks for the lesson in accordance with its goals; - plan the study of educational material during the year, topics.</p> <p>To master: basic approaches to mastering concepts, learning tools, forms, methods and means of knowledge control and evaluation, technologies of computer science teaching</p> |
| | Methods and technology of teaching informatics | | <p>To know: theoretical approaches, modern concepts of teaching computer science. the main components of the methodical system of teaching computer science;</p> <p>Be able to: plan daily educational work in computer science. Apply technology and teaching methods. Computer modeling.</p> <p>To master: to develop and implement methodological models, methods, technologies and teaching techniques, to analyze the result of their use in organizations.</p> |
| 2 | 3D graphics and animation | Professional competencies | <p>To know: current trends in the development of graphics and design; the field of use of computer graphics; architecture of the main hardware and software tools for working with network technologies; color representation model.</p> <p>Be able to: use basic visual techniques and materials; use computer graphics tools in the process of design design.</p> <p>To master: working with raster, two-dimensional and three-dimensional vector graphics software; basic functionality of modern graphics systems; organization of dialogue in graphics systems.</p> |
| 2 | Information management | Professional competencies | <p>To know: about risks; subject and information technologies; information systems, decision-making process, functional IT, IT structure; the place of IP in a manufacturing enterprise, functional sections of IP;</p> <p>Be able to: assess the expected risks of acquiring IP, implement IP and use IP; analyze the management system for subsequent automation;</p> <p>To master: the definition of information management tasks and methods of their solution.</p> |
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| 3 | Information systems | Professional competencies | <p>To know: the composition and structure of information systems, technical and software tools and an idea of the structure of the information process, to know the basics of the organization of information processes;</p> <p>Be able to: apply system analysis in the formulation and algorithmization of information system tasks, determine</p> |

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| | The theory of information systems | | <p>the conceptual model of information systems.;</p> <p>To master: system analysis in the formulation and formalization of information system tasks, definition of the conceptual model of information systems.</p> <p>To know: the basics of the organization of information processes; methods of formal description of information processes and objects, principles of its application in the development of computer technology and software main stages;</p> <p>Be able to: apply basic models and means of information transmission to optimize modern computer systems.</p> <p>To master: ideas about the basic concepts of information theory: classification and measurement of information, transmission rates and mathematical models of signals</p> |
| 3 | Web development | Professional competencies | <p>To know: hypertext markup language HTML; basics of working with web page creation programs programming languages Java Script, VRML</p> <p>Be able to: plan the amount of work when developing a Web page; develop the structure and design of a Web page; create Web pages in the JavaScript programming language; publish pages on the global Internet.</p> <p>To master: working with tools for processing and debugging the client and server parts of Internet applications.</p> |
| | Programming technology | | <p>To know: programming languages and technologies</p> <p>Be able to: plan and organize a scientific, creative approach to the development of tools and methods, programming technologies</p> <p>aster: as a result of studying the discipline, the student must</p> <p>To master the skills of compiling, configuring and testing the program, as well as developing and operating interface objects.</p> |
| 3 | The theoretical basis for the development and implementation of programming languages | Professional competencies | <p>To know: basic logical methods and techniques of scientific research, methodological theories and principles of modern science; - mathematical apparatus describing the interaction of information processes and technologies at the information, software and technical levels, the theory of neural networks and the principles of use in the design of information systems;- concepts, principles, methods of implementation of programming languages;</p> <p>Be able to: carry out methodological substantiation of scientific research; apply modern methods of scientific research to form judgments and conclusions on the problems of information technologies and systems; carry out mathematical formulation of the tasks under study, apply hardware neural networks in the field of information technology ;</p> <p>to analyze scientific results in the field of theoretical foundations of programming languages; independently carry out scientific research in the field of modern theory of programming languages;</p> <p>To master: logical and methodological analysis of scientific research and its results;- methods of scientific search and intellectual analysis of scientific information in solving new problems.</p> |
| | SQL language | | <p>To know: the basic provisions of the theory of databases, data warehouses, knowledge bases; the basic principles of building a conceptual, logical and physical database model; modern tools for developing database schemas.;</p> <p>Be able to: create database objects in modern database management systems and manage access to these objects; work with modern Case-tools database design; form and correct database schemas; develop application programs using the SQL language;</p> <p>To master: working with database objects in a specific database management system; using database filling tools; applying standard methods for protecting database objects.</p> |
| 4 | The theory of programming languages and translation methods | Professional competencies | <p>To know: the main provisions of the theory of formal grammars of programming languages, automata, methods of syntactic analysis and translation of classes of formal grammars used to describe the basic structures of</p> |

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| | High-level programming language | | <p>programming languages.;</p> <p>Be able to: formally describe the syntax and semantics of simple procedural-oriented and problem-oriented programming languages, develop syntactic analysis algorithms for frequently used formal grammars, use standard terminology.</p> <p>reading scientific articles and using literature to independently solve research problems related to the development of languages and methods of translation;</p> <p>To master: to apply the basic methods of methodological approaches and promising areas of work in the field of formal methods of language description and translation.</p> <p>To know: formal description of syntax and semantics of simple procedural-oriented and problem-oriented programming languages, development of syntactic analysis algorithms for the most commonly used formal grammars, use of definitions of standard terminology.</p> <p>Be able to: create a document structure, use basic language tags, use tags to format a document, use META instructions, insert videos, Create lists, use hyperlinks, use CSS, use a div element, create a registered design site structure, create a Rubber Design site structure, add JS files, use functions and scripts, work with situation operators, use loop operators, work with arrays of loops.</p> <p>To master: creating web pages, layout; using css styles, creating interactive; writing scripts in the client programming language JavaScript.</p> |
| 4 | <p>Parallel computing</p> <p>Multiprocessor computer systems and parallel programming</p> | Professional competencies | <p>To know: basic models of parallel computers; fundamentals of parallel data processing;</p> <p>Be able to: program and create software products using parallel algorithms in programming languages that support parallelization, as well as using MPI, OpenMP, DVM technologies</p> <p>To master: building parallel analogs of computational algorithms.</p> <p>To know: an efficient parallel computing algorithm for solving applied problems.</p> <p>Be able to: apply computer technology in an automation system;</p> <p>To master: choosing the optimal network technologies for information support of the management system</p> |
| 4 | <p>Systems of artificial intellect</p> <p>Theory of artificial intellect</p> | Professional competencies | <p>To know: the history of the development of artificial intelligence systems and methods; tasks solved by artificial intelligence methods; classification of artificial intelligence systems; artificial intelligence languages. •</p> <p>Be able to: teach artificial intelligence systems; choose artificial intelligence methods for solving practical problems; calculate predicates; create computer programs using object-oriented programming methods to solve practical problems using artificial intelligence methods.</p> <p>To master: implementation of an artificial intelligence system; visual demonstration of the results obtained by artificial intelligence methods; application of artificial intelligence applications; development of computer programs for solving practical problems by artificial intelligence methods.</p> <p>To know: the history of artificial intelligence development; tasks solved by artificial intelligence methods; classification of artificial intelligence systems; artificial intelligence languages.</p> <p>Be able to: teach artificial intelligence systems; choose artificial intelligence methods for solving practical problems; calculate predicates; create computer programs using object-oriented programming methods to solve practical problems using artificial intelligence methods.</p> <p>To master: practical implementation of the artificial intelligence system; visual demonstration of the results</p> |

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| | | | obtained by artificial intelligence methods; application of artificial intelligence applications; development of computer programs for solving practical problems by artificial intelligence methods. |
| 4 | Graphic and multimedia design | Professional competencies | <p>To know: digital video and sound for the development of design projects and presentations of design objects; functionality of modern programs used to create multimedia products;</p> <p>Be able to: implement, store, process, transmit and publish digital information, including audio, video, video and multimedia products on a personal computer and in global computer networks; store ready-made multimedia products on modern storage devices.</p> <p>To master: programming in the Flash Professional environment. methods and means of creating modern multimedia products</p> |
| | Multimedia software | | <p>To know: digital video and sound for the presentation of design objects and the development of design projects; the functionality of modern programs used to create multimedia products.;</p> <p>Be able to: implement, store, process, transmit and publish digital information, including audio, video, video and multimedia products on a personal computer and in global computer systems networks; store ready-made multimedia products on modern storage devices.</p> <p>To master: programming in the Flash Professional environment. methods and means of creating modern multimedia products</p> |
| 4 | Database programming | Professional competencies | <p>To know: the basic concepts of building database models, methods and tools for designing relational databases, features of building programs for interacting with databases, DBMS organization, methods of data protection by DBMS, the basics of restricting access rights, the basics of the SQL language for working with data organized in the form of relational databases.;</p> <p>Be able to: program databases in programming environment;</p> <p>To master: development of database software for solving economic, scientific and technical problems.</p> |
| | Programming in PHP | | <p>To know: knowledge of the PHP programming language, development of web application design and programming skills;</p> <p>Be able to: use the PHP programming language to develop web applications. The PHP language is designed to solve specific practical problems in the Internet environment.</p> <p>To master: designing web applications using theoretical and practical skills in the PHP programming environment</p> |

Table 3. List of modules included in the educational program

| Module № | Module name | List of disciplines included in the module | Block | Semester | Amount of credit | Form of control | All credits for the module |
|-----------------|-------------------------------------|--|--------------|-----------------|-------------------------|------------------------|-----------------------------------|
| M.1 | Computer and Information Technology | Information and Communication Technologies (in English) | GD/OC | 1 | 5 | Exam | 9 |
| | | Computer Architecture / Computer and Communication Systems Engineering | BD CC | 1 | 4 | Exam | |
| M.2 | Mathematics | Mathematics 1 | BD OC | 1 | 5 | Exam | 8 |
| | | Mathematics 2 | BD OC | 2 | 3 | Exam | |
| M.3 | Fundamentals of bilingual literacy | Foreign language | GD/OC | 1,2 | 10 | Exam | 20 |
| | | Kazakh (Russian) language | GD/OC | 1,2 | 10 | Exam | |
| M.4 | Historical and social sciences | Modern history of Kazakhstan | GD/OC | 2 | 5 | G | 5 |
| M.5 | Worldview | Philosophy | GD/OC | 4 | 5 | Exam | 21 |
| | | Political Science | GD/OC | 2 | 8 | Exam | |
| | | Sociology | GD/OC | 2 | | Exam | |
| | | Culturology | GD/OC | 1 | | Exam | |
| | | Psychology | GD/OC | 1 | | Exam | |
| | | Physical Culture | GD/OC | 1,2,3,4 | 8 | дифзачет | |
| M.6 | Fundamentals of Economics | Fundamentals of market economy and entrepreneurship | GD /T | 2 | 3 | Exam | 5 |
| | | | GD /T | 2 | 2 | Exam | |
| M.7 | Robotic systems | Fundamentals of Robotics and Artificial intelligence / Robotic systems and complexes | BD CC | 5 | 5 | Exam | 5 |
| M.8 | Training program | Educational practice | BD OC | 2 | 1 | report | 18 |
| | | Programming languages and technologies | BD OC | 3 | 5 | Exam | |

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|------|------------------------------------|--|-------|---|---|--------|----|
| | | Programming languages and technologies | BD OC | 3 | 6 | Exam | |
| | | Application package / application software | BD CC | 3 | 6 | Exam | |
| M.9 | Professional languages | Professional Kazakh (Russian) language | BD OC | 3 | 3 | Exam | 6 |
| | | Professionally oriented foreign language | BD OC | 3 | 3 | Exam | |
| M.10 | Programs and systems | Operating Systems | BD OC | 4 | 5 | Exam | 17 |
| | | Educational practice | OC MS | 4 | 2 | report | |
| | | Computer network | BD OC | 5 | 5 | Exam | |
| | | Fundamentals of Software Development / Computer Software | BD CC | 5 | 5 | Exam | |
| M.11 | Information technology programming | Informational resources /Information Systems | BD CC | 4 | 6 | Exam | 27 |
| | | Computer modeling / Mathematical and computer modeling | BD CC | 6 | 5 | Exam | |
| | | 3D graphics and animation | MS OC | 3 | 5 | Exam | |
| | | Web programming / programming technology | MS OC | 6 | 6 | Exam | |
| | | Graphic and Multimedia Design / Multimedia software | MS CC | 7 | 5 | Exam | |
| M.12 | Numerical Methods | Discrete mathematics / mathematical statistics | BD CC | 4 | 5 | Exam | 10 |
| | | Numerical Methods /Research of optimization methods and operations | BD CC | 6 | 5 | Exam | |
| M.13 | Data theory | Managing databases | BD CC | 5 | 5 | Exam | 33 |
| | | Manufacturing practice | OC MS | 6 | 2 | report | |
| | | Python 3 Programming / Python Programming Basics | BD CC | 6 | 6 | Exam | |
| | | Object Oriented Programming / Programming with Embarcadero Delphi XE | BD CC | 7 | 5 | Exam | |
| | | Information management | MS OC | 4 | 5 | Exam | |
| | | Information Systems / Information Systems Theory | MS CC | 5 | 5 | Exam | |
| | | Database programming / PHP programming | MS CC | 8 | 5 | Exam | |
| M.14 | Programming languages | Theoretical foundations for the development and implementation of programming languages / SQL language | MS CC | 6 | 6 | Exam | 11 |
| | | Theory and methods of translation of programming languages / Advanced programming language | MS CC | 7 | 5 | Exam | |

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|------|-----------------------------------|--|-------|---|----|----------|----|
| M.15 | Information learning methods | Information security software and hardware / Information security | BD CC | 7 | 5 | Exam | 15 |
| | | Methods of teaching computer science / Methods and technology of teaching computer science | BD CC | 8 | 5 | Exam | |
| | | Parallel computing / Parallel programming and multiprocessor computing systems | MS CC | 7 | 5 | Exam | |
| M.16 | Languages and intelligent systems | Theory of automata and languages / Algorithmic languages and programming | BD CC | 5 | 5 | Exam | 10 |
| | | Artificial Intelligence System / Artificial Intelligence Theory | MS CC | 7 | 5 | Exam | |
| M.17 | Experience | Manufacturing practice | OC MS | 8 | 5 | report | 8 |
| | | Diploma practice | OC MS | 8 | 3 | д report | |
| M.18 | Final certification | Writing and defending a thesis or preparing and passing a comprehensive exam | FC | 8 | 12 | DW | 12 |