Educational institution "Alikhan Bokeikhan University"

Faculty of Information Technology and Economics

Department " Information and Technical Sciences"

6B06122 «Informatics»

CATALOGUE OF THE ELECTIVE COURSES

Year of admission-2023

Considered and approved at the meeting of educational-methodic Council of the faculty of Information Technologies and Economics

Minutes N_{2}_{5} from «_15_» __05___ 2023___ y. The head of EMC of the faculty _____

Approved at the meeting of EMC of the University Minutes N_{2} ____5___ from «_25_» ___05___2023____ y. The chairman of EMC of the University ______

Academic degree: bachelor of engineering and technology in the educational program "6B06122 Informatics"

Course of education: 6B06122 - Informatics

Elective course Nº	Discipline	Number of credits	Prerequisites	Postrequisite s	Brief description indicating the purpose of the study, an outline and expected learning outcomes (knowledge, skills, competence)
				IC DISCIPLINE	
1	Computer architecture Techics of	4	School informatics	SOFTWARE development basics	 The purpose of studying this discipline is to familiarize with the basic concepts of architecture of a modern personal computer(PC), with the device of the most important components of PC hardware, mechanisms for transmitting and managing information, and the main provisions of logical design. Contents: Types of information in the computer, coding methods. The logical foundations of the computer, elements and nodes. Computer architecture. A basic understanding of the architecture of a computer. Technology to improve processor performance. The concept of multi-stage memory. External memory. Interfaces. Organization of the break. Architecture of microprocessor system. Classification of parallel data processing system. Organization of parallel computing in modern processors. Technology of production of the MP. Links MP and their main characteristics. Expected result: Know: basic concepts and principles of building the architecture of computer systems; types of computer systems and their architectural features; principles and organization of the main logical blocks of computer systems; information processing processes at all levels of computer systems software; basic principles of resource management and organization of access to these resources. Be able to:to obtain information about the parameters of the computer system; Installation and configuration of software for computer systems. Skills: analysis of the work of computers, hardware upgrades of computers.
1	computer and communicatio	4	School informatics	SOFTWARE development basics	familiarization with the basic concepts of architecture of a modern personal computer

n systems (PC), familiarization with the device of the m important hardware components. Content: methods and types of airci organization, parallel information processi levels and methods of organizati implementation on multi-machine and mu processor aircraft; operating pipelines; vect matrix, associative systems; homogenee systems and environment; RISC architectu development of architecture focused on langua tools and programming environment fundamentals of the metric theory of aircr distributed data processing technolo, principles and architecture of compute networks; protocols, hierarchy and modes operation: principles ; information transfer computer networks; communication channe modems; encoding and error protection; pac structure; methods of switching channe modes, spackets; routing; basic means of d transmission; local area networks (LAN). Expected result: Know: hardware of computer a communication systems use and functionality. Be able to: apply knowledge and skills in preparation of applied practical problems us computer and communication systems techniques Purpose: Acquaintance of students with software that can be used in the preparation publications on the computer and technolog integrated publishing systems, praction in publications on the computer and technolog.
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integrated publishing systems, practi
computer skills, receive hands-on experier
with desktop publishing systems Contents:
Classification of software products. Definition a
stages of ASP development. Classification and ty
of ASP. Problem-oriented and method-oriented A
General-purpose ASP. Computer aided design a
Application School SOFTWARE Multimedia software. Office of the ASP. Desk
2 packages 6 School development publishing systems.
program informatics basics
Learning outcome:
Know:concept of software;development stag
of a package of applied programs; history a
stages of development of publishing
Kazakhstan; the concept of office softwa
packages; the concept of desktop publishing;
concept and purpose of technical publish
tools;basics of working with
AdobePageMaker publishing system.
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To be able: classify software produced depending on their purpose; classify application

					packages into types; create texts with publications in AdobePageMaker;work with objects in AdobePageMaker; format texts in AdobePageMaker. Skills: creation of publications by means of the program MicrosoftWord with possibilities of layout and layout; creation of documents in Microsoft Office Publisher; receptions and ways of creation of booklets and layout of layouts of work in MicrosoftOfficePublisher;work in publishing systems;receptions and work with the text, objects in AdobePageMaker; receptions and creation of multipage publications in AdobePageMaker.
2	Applied Software	6	School informatics	SOFTWARE development basics	 Purpose: the purpose of mastering the discipline "Applied software" is to form a holistic view of the principles of construction and operation of modern operating systems; the place and role of modern technologies in solving applied problems using a computer. Content: Methods of setting and solving scientific and practical problems on computers, methods and techniques of working with hardware and software of computer technology. Problem-oriented and method-oriented ASP. General-purpose ASP. Desktop publishing systems. Learning outcome: Know: to Know classification of system and applied software; theoretical bases of applied software; appointment and possibilities of the basic and applied software of the computer. Be able to: use the application software covering all the features and purpose of the basic and applied computer software. Skills: modeling methods, information technology, management
3	Informational resources	6	Information and communication tecnologies	Web development	The purpose of studying this discipline is to form the knowledge and skills necessary for managing information resources in solving professional, educational and scientific tasks that meet the requirements of the information society. Content: web content, text, graphic and multimedia content of websites, information support for business processes of organizations. Expected result: Must 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 the information society. 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 and archives.
3	Information resources and technologies	6	Information and communication	Web development	The purpose of studying this discipline: effective performance of professional tasks, search and use of information necessary for professional and personal development. Contents: Information system. Classification of information systems. Life cycle of information systems. The main phases of information system design the Structure of the information system life cycle. Models of information system life cycle. Methodology and technology of information systems development. Relational database. Relational database management. Managing database objects Expected result: Know: theoretical bases of construction and functioning of modern personal computers; types of computer networks; principles of multimedia
		tecnologies	tecnologies		 use; functions and technologies of information and telecommunication services.; Be able to: search for necessary data using query languages and directories in various information systems (databases, electronic libraries, websites), organize access to information resources, organize the work of specialists with information resources: Skills: Methods of searching and analyzing information on the Internet; search for information from various sources; analysis of relevant information, clarification of demand in order to improve search efficiency; work with modern information resources.
4	Discrete mathematics	5	Mathematics 1	Numeral Methods	Purpose: the course of discrete mathematics is one of the elements of the Foundation of the student's education, which is of great importance for the successful assimilation of General and special disciplines and allows you to navigate the flow of scientific and technical information. The study of discrete mathematics contributes to the development of logical and algorithmic thinking of students, the development of their research techniques and solutions of mathematically formalized problems, the development of the ability to independently analyze applied problems and expand, if necessary, their mathematical knowledge. Content: Basic concepts and techniques of discrete mathematics; logical operations, formulas of logic, laws of algebra of logic; the main classes of functions, the completeness of the set of functions; basic concepts of set theory, set-theoretic operations and their connection with logical operations; predicate logic, binary relations and their types;

					elements of the theory of mappings and algebras of substitutions; the method of mathematical induction; algorithmic enumeration of the main combinatorial objects; Basic concepts of graph theory, characteristics and types of graphs. Learning outcome: Know: basic concepts of sets; algebraic methods of model description; elementary functions of the algebra of logic, properties and their analytical representation; bases of logical calculus of statements and predicates; methods for solving classical problems formulated in terms of combinatorics. To be able: 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 of the graph, build truth tables Boolean functions, perform identical transformations, find sdnf, SKNF, determine the minimum DNF. Skills: application of basic tools of discrete mathematics to solve applied problems; methods of construction, analysis and application of discrete models in professional activities.
4	Math statistics	5	Mathematics 1	Numeral Methods	 Purpose: the purpose of the discipline is the formation of future specialists of theoretical knowledge and practical skills in such areas of higher mathematics as mathematical statistics. Also, the objectives of the study are to demonstrate to students the specifics and role of the course "Mathematical statistics" in the study of economic processes by the examples of mathematical concepts and methods. It is necessary to develop students ' ability to analyze the results, to instill the skills of independent work and study of literature. Content: basic concepts: events, their types. Random variable. Definition, types of random variables. Binomial law of probability distribution. Continuous random variables. Statistical estimation of distribution parameters. General and selective population. Variation series and its characteristics. Learning outcome: Know: the method of carrying out the evaluation of the probability of the main numerical characteristics of random variables; To be able: Calculate the probability of random events; Skills: calculating the numerical characteristics of random variables;

5	Theory of languages and automata	5	Information and communication tecnologies	Systems of artificial intellect	Purpose:the article analyzes in detail the similarities and differences of natural and information languages and outlines ways to build information languages of different types and their grammars. Content: basic concepts of the theory of algorithms and the theory of formal grammars. Recursive functions, primitive recursion and minimization.Description of Turing machines, methods of their representation, operations on Turing machines. Algorithmically unsolvable problems of algorithm theory basic concepts of formal grammars and languages. Classification of grammars, parsing strategies, and equivalent transformations of K-grammars.Different types of automata (finite state machines, automata with stack memory, the machines of Mile and Moore) and their relationship with grammars and languages.Distinguish between translators, having the skills to work in them. To solve logic problems πporpaMMeTurbo prolog Learning outcome: Know: basic concepts of the theory of formal languages, write formal definitions of such languages; basics of programming Tobe able: analyze basic information about tasks that require the construction of formal languages, write formal definitions of such languages. Skills: solving problems encountered in the design and implementation of software projects aimed at building compilers and other means of processing formal languages.
5	Algorithmic languages and programming	5	Information and communication tecnologies	Systems of artificial intellect	 Purpose: the discipline is the formation of students ' scientific, creative approach to the development of technologies, methods and means of software production Content: Methods of high-level programming. Standard tasks and model examples from the practice of programming. Solution of computational and programming problems. Learning outcome: Know: algorithmic methods; features of the structure, organization and practical implementation of algorithms; know the basics and prospects of new technologies To be able: Consider the properties of algorithms and the 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 methods of internal sorting; 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, to conduct subsequent analysis of the results. Skills: development of algorithms and programs for solving problems; practical work on the use of modern software, modern computer
					technology Purpose: The main purpose of the course is to
6	SOFTWARE development basics	5	Computer architecture, Application packages program	The theory of programming languages and translation methods	prepare students for the use of technologies and tools for SOFTWARE development both in the process of studying at the University and in subsequent professional activities. Content: Programming in a high-level language. Object oriented programming. Theory of programming languages and methods of translation. Methods of functional modeling IDEF0.DFD data flow modeling methods. Software development technology Toolkit. Organization of collective work on SOFTWARE creation. Learning outcome: Know: visual programming Systems. Fundamentals of management theory. To be able: Methods and means of protection of computer information. Skills :brain-computer system. Arm and CAD. Interactive graphics systems. Artificial intelligence system. Programming on the Internet
6	Computer Software	5	Computer architecture, Application packages program	The theory of programming languages and translation methods	 Purpose: to Promote the development of creative potential of students through the study of personal computer devices. To give an idea of modern information technologies. Learn to navigate the Windows operating system, use popular programs, the Internet. Learn to upgrade and repair PCs. Contents: Computer software, composition and structure. The purpose of the operating system. Team interaction of the user with the computer. Graphical user interface. Learning outcome: Know: the Hardware of the computer. To be able : Software computerization Skills: system, service and application software.
7	Robotics and the basics of artificial intelligence	5	Information and communication tecnologies	Systems of artificial intellect	The purpose of studying this discipline: to familiarize students with the basics of robotics, to teach the program of mobile robots Contents: Basics of work equipment. Theoretical fundamentals of robotics. Physical fundamentals of robotics.Information, information processes in

8	Computing modelling	5	Information and communication tecnologies	Graphic and multimedia design	 Purpose:to expand students ' understanding of modeling as a method of scientific knowledge, to introduce the use of computer as a means of knowledge and research activities Content: Introduction to the basis of computer modeling. Classification of types of models simulation of random numbers simulation of random events Simulation of continuous random variables. Modeling discrete random veicinasanai computer simulation. Modeling of mass service systems computer modeling of economic and organizational systems Learning outcome: 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
7	Robotic systems and complexes	5	Information and communication tecnologies	Systems of artificial intellect	The purpose of studying this discipline is to develop the ability to creative self-realization through the development of design skills in the process of creating robotic systems. Contents: Robot actuators.Computing devices in the control system for robots and flexible production modules. Software control systems for industrial robots. Adaptive robot control systems. Robot sensitivity systems.Remote-controlled robots and manipulators. Solving software problems of applying robotic systems. Expected result: Know: industrial robot control system; about remote controlled robots; Be able to: solve problems of programming the use of robotic systems Skills: formation of work on the organization of processing; organization of work on the collection, storage and processing of information used in the field of professional activity
					 moderation.Design basics.Mobile work. From simple to complex.Algorithmization. Programming mobile robots. The decision of applied problems. Educational robotics. Expected result: Be able to: analyze and evaluate mathematical models of robotic systems and automation of production processes using modern data software products; develop algorithms aimed at structure. Be able to: design automation and robotization systems; compare with the use of modern software products for robotization of technological complexes and systems for automating production processes in various industries, as well as artificial intelligence methods.; Skills: formation of modern trends in the development of production process automation and robotics systems

					functioning of complex systems, methods of formalization and algorithmization; To be able: use a systematic approach in the study, design and operation of information systems, develop modeling algorithms and implement them using algorithmic languages and software packages modeling, automate the design process using modeling databases. Skills: use of computer modeling tools to create psychological comfort of the user
8	Matematical and computer modeling	5	Information and communication tecnologies	Graphic and multimedia design	 Purpose: to expand students ' understanding of modeling as a method of scientific knowledge, to introduce the use of computer as a means of knowledge and research activities Content: Modeling as a method of knowledge. Information model. The most important concepts associated with mathematical modeling and its stages. Modeling of physical processes. The motion of objects in the environment taking into account friction. Simulation of motion of celestial bodies and charged particles. Oscillatory process. Description of physical processes in the continuous medium approximation Learning outcome: Know: methods for solving basic mathematical models. To be able: 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. Skills: solving computational problems using computer simulation.
9	Programming in Python 3	6	Languages and technology of programming	The theory of programming languages and translation methods	 Purpose: the Main purpose of this training course is to familiarize with the object-oriented programming language Python, language syntax, technology and methods of programming in the Python environment, teaching practical skills of programming in Python to solve typical problems of mathematics and computer science. Contents: System programming. Development of programs with a graphical interface. Development of dynamic websites. Component integration. Learning outcome: Know: a programming Language. NumPy. SciPy. Basic knowledge of computer science.

					Development of programs of complex structure. To be able : I / o Software. Skills: Software of a microprocessor of the computer.Basics of working with the operating system. Matplotlib . C++ Boost. Java. System
9	Basics of programming in Python	6	Languages and technology of programming	The theory of programming languages and translation methods	 programming. Purpose: the main purpose of the course is the formation of basic concepts of structural programming, the development of students ' logic. A superficial understanding of programming languages and their historical development, methods of translation of program code. Data types and data structures, variables, expressions, branches, and loops. Data input and output. Concept of function, local and global variables. Contents: Program. Computer language. The main stages of development of programming languages. Variety of programming languages. Translation. Learning outcome: Know: the Formation of skills in the Python programming system. To be able: Learning programming algorithmization in the development of thinking. ICT at the professional level. Modeling as a tool of cognition. Machine learning, data analysis and visualization. Skills: Mapping different URLS to parts of Python code, working with databases, creating HTML views to display on user devices.
10	Numeral Methods	5	Mathematics 1, Mathematics 2, Discrete mathematics	Preparation of the graduation work	 Purpose: the discipline is teaching methods of construction, theoretical justification, the use of numerical algorithms for solving various classes of mathematical problems. Content: Fundamentals of error theory and approximation theory; basic numerical methods of algebra; methods of constructing the best approximation elements; methods of numerical differentiation and integration; methods of numerical solution of ordinary differential equations; methods of numerical solution of partial differential equations Learning outcome: Know: fundamentals of error theory and approximation theory; basic numerical methods of algebra; methods of constructing the best approximation theory; basic numerical methods of algebra; methods of error theory and approximation theory; basic numerical methods of algebra; methods of constructing the best approximation elements; methods of constructing interpolation polynomials; methods of constructing interpolation polynomials; methods of constructing interpolation polynomials; methods of numerical differentiation and integration; methods of numerical differentiation and integration; methods of numerical differentiation and integration; methods of numerical solution of ordinary differential equations; methods of numerical solution of partial differential equations;

					To be able: numerically solve algebraic and transcendental equations, applying for this consequence of the theorem of compressive maps; 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 the use of computational methods for solving
					specific problems from various fields of mathematics and its applications.
10	Methods of optimization and reseatch operations	5	Mathematics 1, Mathematics 2, Discrete mathematics	Preparation of the graduation work	 Purpose:to learn the theoretical and practical material presented in the course of optimization methods and operation research Content: Linear programming. Solving linear programming problems. Dual linear programming problem. Transport problem. Integer programming. Multicriteria optimization problems. Function optimization methods. Methods search for extrema of functions of one variable. Search for extremums of the function of several variables (unconditional optimization). Nonlinear programming. Methods of fines. Quadratic programming. Dynamic programming models. Learning outcome: Know: Methods for optimization of functions. Methods search for extrema of functions of one variable. Skills: technologies of application of computational methods for solving specific problems in various fields of mathematics and its applications.
11	Object- oriented programming	5	Programming languages and technologies	Database programming	Purpose: mastering the skills of modern approach to object programming, writing programs in object-oriented languages. Contents: Evolution of programming systems. Introduction to object-oriented programming (OOP) and design. Encapsulation, inheritance, polymorphism. Implementation of data abstractions by object-oriented programming methods. The ideology of programming under Windows. Event and message. Types of events. Programming of event management. Handling exceptional events. Basics of visual programming. Component. Hierarchy of components. The main advantages of the C++ Builder programming system. The composition of the C++Builder programming system. Application project in C++Builder. Visual component library C++Builder. General information about the VCL library. Working with forms in C++Builder. Graphics in C++Builder. Component development in C++Builder.

					Know: what is an object and a class, the basic principles of object-oriented programming, the principles of building classes, the criteria for verifying the correctness of the formation of classes, the main trends in the development of technologies of object – oriented programming. To be able: to apply modern methods of object- oriented programming at coding of program systems of various levels. Skills: working with visual programming environment C++ Builder
11	Programming in Embarcadero Delphi XE development environment	5	Programming languages and technologies	Database programming	 Purpose: formation of students ' knowledge, skills, abilities and skills necessary to solve the tasks set in the Address of the President of the Republic of Kazakhstan N. A. Nazarbayev to the people of Kazakhstan. Application development is done as quickly as possible, requires fewer developers, and is done for Windows platforms and databases. Create high-quality code in modeling. Contents: Object Pascal compiler and toolset for 64-bit iOS; Mobile platform components (iOS and Android) supporting specialized interactive map libraries for each platform (developed by Apple and Google, respectively). Support for universal iOS apps (including 32-bit and 64-bit binaries in the app package); fireui Preview on mobile platforms; Preview on different devices; Advanced style capabilities in the unified interface designer, including universal styles and Windows style customization; Fireui device Manager allows you to modify the specifications of available devices and add new devices; Controls for different platforms. Learning outcome: Know: SQL Server, Oracle, Multi-Device, SQLite, 3D graphics, Float and Path animations. To be able: make a timeline of the methods in the Delphi applications.
12	Hardware and software protection of information	5	Information and communication tecnologies	Preparation of the graduation work	 Purpose:to give students the necessary knowledge, skills and abilities in the field of modern information technologies currently used, as well as information security. Content: Models and standards of information security; methods of protection of information systems; methods of using modern software to ensure information security and protection of information from unauthorized use. Learning outcome: Know: the basic concepts and directions in the protection of information security, classification principles and examples of security threats to computer systems; methods of assessing the results of the application of organizational and technical solutions to ensure information

					security. To be able: configure the built-in security tools in the operating system, analyze the security of the computer and the network environment using a security scanner; to install and use one of the means for information encryption and data exchange organization with the use of electronic digital signature; to evaluate the effectiveness of hardware and software used to ensure information security. Skills: security audit of information systems, methods of system analysis of information systems; control of implementation of plans of technical counteraction to threats of information of the organization
12	Information security	5	Information and communication tecnologies	Preparation of the graduation work	 Purpose:to give students the necessary knowledge, skills and abilities in the field of modern information technologies currently used, as well as information security. Content: Means and methods of information security, combating unauthorized access to computer resources Information security in the local network. Information security in the global network. Learning outcome: Know: the method of analysis of the effectiveness of IS; basic concepts, goals and objectives of IS in the enterprise; the essence and components of IS; principles of organization and stages of development of IS; factors affecting the organization of IS To be able: analyze the effectiveness of the IS; use the principles of organization and stages of development of IS; identify factors affecting the organization of IS Skills: security audit of information systems, methods of system analysis of information systems
13	Methods of teaching Informatics	5	Information and communication tecnologies	Preparation of the graduation work	 Purpose: to study the methods of teaching computer science, computer education, methods of teaching the basics of programming and algorithmic languages. Content: Introduction. General questions of methods of teaching Informatics . Modern computer facilities. Operating systems and software. Methods of teaching programming technology. Means of communication with a personal computer. Learning outcome: Know: the basic concepts of teaching computer science, programs and textbooks developed on their basis; the value 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. To be able: formulate the objectives of the lesson; plan the learning process based on the goals of the topic or lesson, to predict the cognitive activity of students; select training material and learning tools for the lesson in accordance with its objectives; plan the study of educational material during the year, topics. Skills: basic methods of studying concepts, means of training, forms, methods and means of control and assessment of knowledge; technologies of teaching Informatics
13	Methods and technology of teaching Informatics	5	Information and communication tecnologies	Preparation of the graduation work	 Purpose: The main purpose of the course is to provide students with a strong and conscious mastery of the basics of knowledge about the processes of transformation, transmission and use of information, the role of information processes in the formation of the modern scientific picture of the world, instilling in students the skills of conscious and rational use of computers in their educational Contents: programming language C ++ Builder in visual mode in volume. Basic properties of information. Organization of information and activity planning. Modern information and information processes. Number systems and the basics of logic. Basics of programming. Formalization and modeling. Technology of graphic information processes. Technology of graphic information processes. Technology and methodology of studying the basics of algorithmization. To be able: Technology and methods of studying the device computer. Computer simulation. Skills: Software and mathematics.Means of Informatics.
			MAI	N DISCIPLINE	
			Elect	tive courses (EC	
1	Informational systems	5	Information and communication tecnologies	Database programming	Purpose: to form students ' holistic understanding of the processes of information transformation, information exchange system, tasks and functions of information systems, the principles underlying their classification, data models, presentation of data in computer memory, the basics of the processes of design,

					creation, operation and modernization of information systems, the prospects for the development of information processes and systems. Content: Information systems. Classification of information systems. Life cycle of information systems. The main phases of information system design the Structure of the information system life cycle. Models of information system life cycle. Methodology and technology of information systems development. Relational database. Relational database management. Managing database objects. Learning outcome: Know: the composition and structure of information systems, hardware and software and have an idea of the structure of the information processes; To be able: use the system analysis in the formulation and algorithmization of information system problems, determine the conceptual model of information systems; Skills: system analysis in the formulation and formalization of information system tasks, the definition of a conceptual model of information systems.
1	The theory of information systems	5	Information and communication tecnologies	Database programming	 Purpose: this discipline is the formation of special in the field of building models and methods of information systems of different classes and purposes. Contents: the Main tasks of the theory of systems. Brief historical summary. Terminology of systems theory. System analysis. Kachestennye and Kolichestvennye description methods, is. Cybernetic approach. Learning outcome: Know: basics of organization of information processes; 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; To be able: apply basic models and means of information transmission to optimize modern computer systems. Skills: understanding the basic concepts of information theory: classification and measurement of information, transmission speed and mathematical models of signals
2	Web development	6	Information resources	Preparation of the graduation	Purpose: is the development of practical techniques of Web-design and Web-programming.

				work	Contents: Introduction to Web-design. Global computer networks: basic concepts, principles of operation. Resource directories. Search engine. Hypertext markup language HTML pages: the overall structure of the document, paragraphs, colors, links. Hypertext markup language of HTML pages: lists, graphics (graphic formats, graphic object as a link). Hypertext markup language for HTML pages Learning outcome:
					 Know: HTML hypertext markup language; basics of working with programs for creating web pages programming Languages Java Script, VRML To be able: 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 Internet. Skills: working with tools for developing and debugging client and server parts of Internet applications.
2	Programming technology	6	Information resources	Preparation of the graduation work	 Purpose:formation of students ' scientific, creative approach to the development of technologies, methods and means of software production. Contents: the Course is devoted to the study of high-level programming techniques. Deals with the standard tasks and the typical examples from the practice of programming. Solving computational and programming problems. Learning outcome: Know: programming languages and technology To be able: plan and organize a scientific, creative approach to the development of technologies, methods and means of programming Skills: as a result of studying the discipline, the student must acquire the skills of drawing up, debugging and testing programs as well as the development and use of interface objects
3	The theoretical basis for the development and implementatio n of programming languages	6	SOFTWARE development basics, Algorithmizatio n and programming bases	Preparation of the graduation work	Purpose: to develop the competence of students in the field of application of the theoretical apparatus of Informatics in solving professional information problems. Contents: the Concept of information. Information process. Continuous and discrete forms of information representation.

					principles of modern science; - mathematical apparatus describing the interaction of information processes and technology 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; To be able: 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 studied problems, apply the apparatus of neural networks in the field of information technology ; to carry out the analysis of scientific results in the field of theoretical foundations of programming languages; 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.
3	SQL language	6	SOFTWARE development basics, Algorithmizatio n and programming bases	Preparation of the graduation work	 Purpose: to Acquaint with information technology, acquisition of database administration and methods of optimization of SQL-server functioning. Contents: Transact-SQL (T-SQL) is a procedural extension of the SQL language . SQL has been extended with additional features such as: control operators, local and global variables, various additional functions for processing strings, dates, mathematically, etc., authentication support Learning outcome: Know: the basic provisions of the theory of databases, data warehouses, knowledge bases; the basic principles of construction of conceptual, logical and physical data models; modern tools for database schema development; To be able: create database objects in modern database management systems and manage access to these objects; work with modern Casebased database design tools; form and configure the database schema; develop applications using the SQL language; Skills: working with database objects in a particular database management system; using database populating tools; using standard methods of database object protection.
4	The theory of programming	5	Programming in Python 3,	Preparation of the	Purpose: Training of competitive specialists of the highest and middle level, ensuring the

languages and translation methodsThe theoretical basis for the development andgraduation workorganization of the use of resources. The main object to provide students with practical skills in the file main purpose of the course Contents: Translators. P	tive of the discipline is solid knowledge and
methods development to provide students with and practical skills in the fie implementation main purpose of the course	solid knowledge and
and practical skills in the fie main purpose of the course	
implementation main purpose of the course	
	-
of programming Contents: Translators P	
of programming Contents: Translators. T	Purpose, classification.
languages, The main components of	f the broadcast. Some
aspects of the compilation	n process. The design
of the compiler. Grammar	
strategies of analysis.	000
expressions and finite au	
finite state machine. The	
computer. Non-determi	
machine. The construction	
Programming the scanner	
of parsing. Top-down p	
parsing method. LL (1)-p	
parsing. Methods base	
Precedence relations. Th	A
precedence.	a grannia is simple
Learning outcome:	
Know: programming, the	hasic provisions of the
theory of formal gramm	-
	000
automata, methods of s	
translation for classes of t	
to describe the basic struct	ctures or programming
languages;	aniha tha anutan and
To be able: formally de	
semantics of simple pro-	
problem-oriented progr	
develop syntactic analys	-
most frequently used for	ormal grammars, use
standard terminology	C
definitions, read scienti	
literature to independe	-
problems related to t	
languages and methods of	
Skills: basic methods or	
work and methodological	
of formal methods of des	
and methods of translation	
Purpose: expansion of pr	
students, acquaintance v	e
modular programming, de	
of development of a software	-
Programming in of modern methods and te	
Python 3, General principles of se	
The theoretical Preparation Features of object - orie	ented programming in
High-level basis for the Of the Delphi.	
4 programing 5 development graduation Contents: PStandard da	ata types; operations;
language and work expressions; computational p	
implementation work pointers; references; function	
of programming value, and functions with per	ointers and references as
languages, arguments. Students in Gen	
the syntax of the description	
you can specify custom data	types.
Learning outcome:	
Know: formally descri	ibe the syntax and

					semantics of simple procedure-oriented and problem-oriented programming languages, develop syntactic analysis algorithms for the most frequently used formal grammars, use standard terminology definitions To be able: Create document structure, Apply the basic language tags, Use the tags to format document, to Use META-instructions, Insert images, Create lists, Apply the hyperlink to Use CSS, Use a DIV element, Create the site structure fixed design, Create a site structure rubber design, the Connect JS files to Use functions and scripts to Work with the operators conditions Apply loop statements, Working with arrays Skills: creating web-pages, layout; using css- styles, creating interactivity; writing scripts in the client programming language JavaScript
5	Parallel Computing	5	Programming languages and technologies	Preparation of the graduation work	 Purpose: this course is to acquire knowledge and skills on the basics of parallel programming and parallel data processing using computer tools. Contents: Introduction. Demand for parallel computers. Parallelism. Evaluation of the effectiveness of parallel programming. Processes and synchronization. Parallel algorithm. Parallel programming. Learning outcome: Know: basic models of parallel computers; basics of parallel data processing; To be able: program and create software products with the application parallel algorithms in programming languages that support parallelization, as well as using MPI, OpenMP, PVM technologies Skills: building parallel analogues of computational algorithms.
5	Multiprocessor computer systems and parallel programming	5	Programming languages and technologies	Preparation of the graduation work	Purpose:to study the features of the organization of computers, computer systems and networks, the principles of construction of individual devices and their interaction in the process of input, processing and output. The objectives of the discipline-the study of the principles of functional and structural organization of computers, systems, complexes and computer networks, arithmetic, logical and schematic foundations of computers. Contents: Introduction to multiprocessor computing systems. Architecture of multiprocessor computing systems. Methods and algorithms of parallel computing programming. Parallel programming using PVM. Parallel programming using MPI . Learning outcome: Know: an efficient parallel computation algorithm for solving applied problems. To be able: reasonably use computer technology in automation systems;

					Clampe share (1) (1) (1) (1)
					Skills: choosing the optimal network technology for information support of management systems
6	Systems of artificial intellect	5	Theory of languages and automata	Preparation of the graduation work	for information support of management systems Purpose: introduction to the problems and methods of solving problems of artificial intelligence development. Contents: Introduction. Conceptual foundations of artificial intelligence. The basic concepts of AI. Problems and methods of AI. Pattern recognition. Methods of knowledge representation. First order predicate logic. Semantic networks and frames. Learning outcome: Know: history of development of systems and methods of artificial intelligence; tasks solved by methods of artificial intelligence systems; languages of artificial intelligence. • Be able to: represent knowledge in artificial intelligence methods for solving practical problems; calculate predicates; make computer programs using object-oriented programming methods for solving practical problems by artificial intelligence systems; visual presentation of the results obtained by artificial intelligence applications; development of computer programs for solving practical problems by artificial intelligence methods.
6	The theory of artificial intellect	5	Theory of languages and automata	Preparation of the graduation work	 Purpose:to study the General concepts and terminology of artificial intelligence (AI) as an applied science, architecture of AI systems in modern production, tools for implementing AI principles in mechatronic and robotic systems, as well as the acquisition of basic skills in the field of automation of solving complex problems that are still considered the prerogative of man, including the design of intelligent systems (is) for industrial purposes. Contents: General information. AI problems in robotics and mechatronics. Basic definition. AI problems in robotics and mechatronics. Structure and functions of the intelligent control system. Scientific schools in the field of AI. The history of the development of AI systems. Learning outcome: Know:history of development of artificial intelligence; problems to be solved by methods of artificial intelligence; artificial intelligence. To be able: represent knowledge in artificial intelligence methods for solving practical problems; calculate predicates; make computer programs using object-oriented programming

					methods for solving practical problems by artificial intelligence methods. Skills: practical implementation of artificial intelligence systems; visual presentation 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.
7	Graphic and multimedia design	5	Computing modelling, 3D graphics and animation	Preparation of the graduation work	The purpose of studying this discipline: review and analysis of the design and construction of multimedia systems; study of the methodology of design and construction of multimedia systems. Content: Basic concepts of Multimedia technology. Hardware and software and multimedia production technology. Overview of multimedia equipment. The main components of a multimedia application and software for their development and processing. Technology for the production of multimedia applications. Multimedia author systems. Expected result: Know: basic methodological skills of multimedia systems; multimedia implementation technology; drawing modeling technology; Be able to: design multimedia systems; develop a modular project structure; use built-in language capabilities designing multimedia applications Skills: develop skills in multimedia programs and tools
7	Multimedia software	5	Computing modelling, 3D graphics and animation	Preparation of the graduation work	The purpose of studying this discipline: the study of multimedia technology . Content: Basic concepts of multimedia technologies. Hardware and software and multimedia production technology. Overview of the multimedia hardware. The main components of multimedia applications and software for their development and processing. Technology for the production of multimedia applications. Multimedia author systems. Expected result: Must 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.; Be able to: input, store, process, transmit and publish digital information, including sound, images, video and multimedia products on a personal computer and in global computer networks; store the finished multimedia product on modern component devices. Skills: programming in Flash Professional environment. methods and tools for creating

					modern multimedia products
8	Database programming	5	Object-oriented programming	Preparation of the graduation work	 Purpose:study of database design techniques used in the development of information systems used in various fields of economic activity;mastering the theoretical foundations of database construction. Contents: basic concepts of database theory. Data Bank as an information system. Database typology. Transaction processing systems. Data integrity and security. Data warehouse. Objectoriented databases. Distributed databases and client-server systems. Promising models of databases. Publication of databases on the Internet. Modern DBMS and their application. Organization of data warehouses. Learning outcome: Know: the basic concepts of building database models, methods and tools for designing relational databases, especially the preparation of programs for interaction with databases, database organization, ways to protect data by DBMS, the basics of SQL language for working with data organized in the form of a relational database; To be able: program databases in different programming environments; Skills: development of database software designed to solve economic, scientific and technical problems.
8	Programming in PHP	5	Object-oriented programming	Preparation of the graduation work	 Purpose: to get acquainted with one of the most popular languages for the implementation of web applications. This course is devoted to the study of its basics. The emphasis is on the practical application of the acquired skills. PHP language was created to solve a specific practical problem in the Internet environment. Familiarity with the PHP language, development of skills in design and programming of web applications. Contents: Discusses how to separate statements, create comments, variables, constants and data types, operators. Conditional statements (if, switch), working with loops (while, for, foreach) and using include, require functions. Learning outcome: Know: the language of programming PHP, developing skills of designing and programming web applications To be able: apply PHP programming language to develop web application. PHP language was created to solve a specific practical problem in the Internet environment. Skills: designing a web application using theoretical and practical skills in PHP programming environment

LIST OF COMPONENTS BY CHOICE for an educational program 6B06122 Informatics

Form of training: Full-time Training period: 2 years

Year of admission 2023

N⁰	Name of discipline	Code of discipline	Number of credits	Semester
	2.Basic discipline	s		
	Component on a choice 1			
1	Computer architecture	CA 1213	4	1
	Techics of computer and communication systems	TCCS 1213	4	1
	Component on a choice 2			
2	Application packages program	APP 2214	C C	1
	Applied software	AS 2214		1
	Component on a choice 3			
3	Informational resources	IR 1215		
5	Information resources and technologies	IS 1215	6	1
	Component on a choice 4			
4	Discrete mathematics	DM 2216	5	2
	Math statistics	MS 2216	5	2
	Component on a choice 5			
5	Theory of languages and automata	TLA 3217	5	2
	Algorithmic languages and programming	ALP 3218	5	2
	Component on a choice 6			
6	SOFTWARE development basics	SDB 3218	5	2
	Computer software	CS 3218	5	2
	Component on a choice 7			
7	Robotics and the basics of artificial intelligence	RBAI 3219		
	Robotic systems and complexes	RSC 3219	5	2
	Component on a choice 8			
8	Computing modelling	CM 3220	5	3
	Mathematical and computer modeling	MCM 3220	5	5
	Component on a choice 9			
9	Programming in Python 3	PP 3221	6	3
	Basics of programming in Python	BPP 3221	0	5
	Component on a choice 10			
10	Numeral Methods	NM 3222	5	3
	Methods of optimization and research operations	MORO 3222	5	3
11	Component on a choice 11			
11	Object-oriented programming	OOP 4223	5	3

	Programming in Embarcadero Delphi XE development environment	PEDXDE 4223		
	Component on a choice 12			
12	Hardware and software protection of information	HSPI 4224	5 5 6 6 6 5 5 5 5 5	1
	Information security	IS 4224	5	4
	Component on a choice 13			
13	Methods of teaching Informatics	MTI 4225		
15	Methods and technology of teaching Informatics	MTTI 4226	5	4
	3.The main subjects			
	Component on a choice 1			
1	Informational systems	IS 3305	5	2
	The theory of information systems	TIS 3305	3	3
	Component on a choice 2			
2	Web development	WP 3306	6	2
	Programming technology	PT 3306	5 5 6 6 5 5 5 5	3
	Component on a choice 3			
3	The theoretical basis for the development and implementation of programming languages	TBDIPL 3307	6	3
	SQL language	SQLL 3307		_
	Component on a choice 4			
4	The theory of programming languages and translation methods	TPLTM 4308	5 5 6 6 5 5 5 5 5	4
	High-level programming language	HPL 4308		
	Component on a choice 5			
5	Parallel Computing	PC 4309	~	
	Multiprocessor computer systems and parallel programming	MCSPP 4309	5	4
	Component on a choice 6			
6	Systems of artificial intellect	SAI 4310	5	4
	Theory of artificial intellect	TAI 4310	5	4
	Component on a choice 7			
7	Graphic and multimedia design	GMD 4311	5	4
	Multimedia software	MS 4311		
	Component on a choice 8			
8	Database programming	DP 4312		4
	Programming in PHP	PPHP 4312	5	4