Alikhan Bokeikhan University

Faculty of Information Technology and Economics

Department of «Information and Technical Sciences»

«6B06124 «COMPUTATIONAL TECHNOLOGY AND SOFTWARE»

CATALOGUE OF ELECTIVE COURSES

Full-time education -4 years Year of admission – 2022

Semey, year 2022

Considered and recommended for approval at a meeting of the Academic Council on the quality of the facultyProtocol N_{2} 7 dated May 19, 2022

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Academic degree: Bachelor's degree in information and communication technologies according to the educational program - 6B06124 "Computer technology and software"Course of education: B057 – Information technologies

			unt of dits			Prerequisites Postrekvizity Brief description
Nē	Discipline	ЫК	ECTS	Prerequisites	Postrequisites	indicating the purpose of the study, executive summary, and expected results of the study (knowledge, skills, competences)
~				Ge	neral Studies	
				Be sur	e to select (BSS)	
				Module of econ	omic and legal know	vledge
1	Fundamentals of market economy and entrepreneursh ip		3	There is a need for legal, historical and economic knowledge that students receive in secondary schools		The purpose of teaching this discipline is the formation of systemic economic thinking to understand the logic of the economic laws of society, processes and phenomena that occur at all levels, with the possibility of applying knowledge in practice in any situation and in any economic system. Mastering the skills of the scientific and practical foundations of the organization of entrepreneurial activity, the methods of its planning and implementation in modern market conditions. Content: consideration of the institution of entrepreneurship; mastering the economic skills of organizing entrepreneurial activities and evaluating its effectiveness; definition and use of state mechanisms of regulation and support of entrepreneurship. The study of processes, phenomena of the economic life of society; the development of methods, methods, principles, approaches for the study of economic processes; scientific substantiation of the economic and legal policy of the state of combating corruption in the legal and social field. Learning Outcome: Know: the functions of money, the reasons for the differences in the level of remuneration; main types of taxes; organizational and legal forms of entrepreneurship; types of securities; economic growth factors; current state of the theory and practice of entrepreneurial activity; specifics of entrepreneurial activity; To be able to : give examples of factors of production and factor income, public goods, Kazakhstani enterprises of various organizational forms, global economic problems; describe the effect of the market mechanism, the main forms of wages and labor incentives, inflation, the main articles of the state budget of Kazakhstan, economic growth, use the basic terminology of modern entrepreneurship; use methods of entrepreneurial activity; Skills : obtaining and evaluating economic information; drawing up a family budget; assessment of their own economic activities as a consumer, family member and citizen.

					The nurness of studying the dissiplines Stud-in a
1	Fundamentals of law and anti-corruption culture	2	Legal and historical knowledge that students receive in secondary and secondary schools is necessary	Sociology, Political Science	The purpose of studying the discipline: Studying the course and introducing students to the formation of a knowledge system on combating corruption and developing a civic position on this basis in relation to this phenomenon. Content: The basic concepts and essence of legal relations, as well as legal mechanisms for regulating legal relations, the procedure for applying responsibility in legal relations. The essence of corruption and the causes of its origin; measures of moral and legal responsibility for corruption offenses; current legislation in the field of anti-corruption. Expected result: As a result of studying the discipline, students should know: the essence of corruption and the reasons for its origin, the measure of moral and legal responsibility for corruption offenses. To be able to: possess the skills to acquire new knowledge about the anti-corruption culture is a holistic interdisciplinary system of knowledge. Competencies: general education.
			Module of econo	mic and natural kno	
2	Fundamentals of market economy and entrepreneursh ip	3	There is a need for legal, historical and economic knowledge that students receive in secondary schools	-	The purpose of teaching this discipline is the formation of systemic economic thinking to understand the logic of the economic laws of society, processes and phenomena that occur at all levels, with the possibility of applying knowledge in practice in any situation and in any economic system. Mastering the skills of the scientific and practical foundations of the organization of entrepreneurial activity, the methods of its planning and implementation in modern market conditions. Content: consideration of the institution of entrepreneurship; mastering the economic skills of organizing entrepreneurial activities and evaluating its effectiveness; definition and use of state mechanisms of regulation and support of entrepreneurship. The study of processes, phenomena of the economic life of society; the development of methods, methods, principles, approaches for the study of economic processes; Learning Outcome: Know: the functions of money, the reasons for the differences in the level of remuneration; main types of taxes; organizational and legal forms of entrepreneurship; types of securities; economic growth factors; current state of the theory and practice of entrepreneurial activity; specifics of entrepreneurial activity; To be able to : give examples of factors of production and factor income, public goods, Kazakhstani enterprises of various organizational forms, global economic problems; describe the effect of the market mechanism, the main forms of wages and labor incentives, inflation, the main articles of the state budget of Kazakhstan, economic growth, use the basic terminology of modern entrepreneurship; use methods of entrepreneurial activity; Skills: obtaining and evaluating economic information; drawing up a family budget;

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					assessment of their own economic activities as a consumer, family member and citizen
2	Basics of life safely and ecology	2	School course of primary military and technological training	-	Aim. To form ideas about the safety of life in human life and the possibility of regulating the processes of mutual influence of the environment and man. Content. The study of the basic concepts of life safety, ecology, problems of modern civilization and the environmental consequences of economic and other human activities in the intensification of environmental management, emergencies, civil defense. Disclosure of principles and methods of protection of the population from various environmental factors, legislative and legal acts in the field of bzh. Preservation of the environment and biological resources Expected results: students must know: legislative framework of safety and environmental control, as well as methods for identification, eliminating the influence of harmful factors on human beings and the environment, and ensure comfortable conditions for life and human activities; to be able: to systematize safety standards for use in professional activity; to choose methods of protection against hazards in relation to their professional activities and select methods for providing comfortable living conditions; to own skills of life safety in production conditions and in emergency situations skills of first aid
					emergency situations, skills of first aid.
				C DISCIPLINES re to select(BSS)	
1	Introduction in specialty	6	Scool of Informatics Course	Object-oriented programming Delphi Operating systems	 Aim: Learning the knowledge and skills of using modern software Content: Introduction. Basic concepts and information about the specialty. Information computer systems. Educational and scientific complex of higher educational institutions. Higher education in Kazakhstan. The main documents on the organization and conduct of classes, their content. Expected result: Know: the volume and level of requirements for bachelors in "Computer science and software", the content of the curriculum for the period of study; physical basis of PC operation, its main technical characteristics and functionality; professional problems in the field of computing and telecommunications; general description of specialty, field, objects, types of professional activity, tasks of design, research, organizational, managerial and operational activities; features a variety of operating systems and architecture.

1	Basics of work on a personal computer	6	Scool of Informatics Course	Object-oriented programming Delphi Operating systems, environments and shells	 vocabulary, self-mastery of new knowledge, using modern educational technologies; work with technical documentation and literature to solve problems of computer engineering and telecommunications; methods of mathematical, simulation and computer simulation of processes and devices of computer technology. Aim: Familiarize students with the system and methods of studying a personal computer, the programs with which they will work, the trends of development, as well as the development of their own potential in modern conditions. Content: Hardware. Introduction to Windows. Create a basic text document. The toolbar editor "WORDPAD". The main functions of the editor "WORDPAD". Additional functions of the editor "WORDPAD". Expected result: Know: the volume and level of requirements imposed to bachelors in the specialty "Computer facilities and software»; the general characteristic of specialty, area, objects, types of professional activity; features of different operating systems, architecture. Able to: to identify problems of a technical and logical
					 technical solutions in the professional field; identify technical and logical problems in the analysis of specific situations for programming, suggest ways to solve them and evaluate the expected results; to systematize and generalize information, to prepare references and reviews in professional activities, edited, abstracted, reviewed texts; use basic and special methods of information analysis in the field of professional activity; to develop and prove variants of effective decisions; critically evaluate from different sides (production, motivational, institutional, etc.) the development trends of objects in the field of professional activity; knowledge gained in the study of mathematics, physics; plan and conduct research, analyze and interpret the data obtained; analyze, program, design and operate software and hardware systems and security systems; use modern technical means necessary in engineering practice.

					 refer, to review the texts; use basic and special methods of information analysis in the field of professional activity; to develop and prove variants of effective decisions; critically evaluate from different sides (production, motivational, institutional, etc.) trends in the development of objects in the field of professional activity; apply the knowledge gained in the study of mathematics, physics; plan and conduct research, analyze and interpret the data obtained; analyze, program, design and operate software and hardware systems and security systems; to use modern technical tools necessary in engineering practice. Possess skills: special technical, economic terminology and vocabulary of the specialty
2	Application Packages	4	Scool of Informatics Course	Object-oriented programming Delphi Architecture and organization of computer systems	 Aim: Familiarize students with the software that can be used in the preparation of printed publications on the computer, as well as with the technical means of integrated publishing systems, the practical development of the computer, obtaining practical skills in working with desktop publishing systems Content: Classification of software products. Definition and stages of development of application packages. Classification and types of application packages. Classification and types of application packages. Classification and types of application packages. Problem-oriented and method-oriented application packages. General purpose. Automatic transmission of computeraided design and multimedia software. Office of the application packages. A desktop publishing system. Artificial intelligence system Expected result: Know: the concept of an application package; history and stages of book printing development in Kazakhstan; the concept of office application packages; the concept of office application packages; the concept of desktop publishing systems; the concept and purpose of technical means of publishing system. Able to: classify software products according to their purpose; to classify the software packages in the types of; to create texts which are published in Adobe Page Maker; to format texts in Adobe Page Maker. Possess skills: creation of publications by means of the program Microsoft Word with the possibilities of layout and typesetting; create documents in Microsoft Office Publisher; techniques and ways to create booklets and the layout work in Microsoft Office Publisher;

					- techniques and skills for working with text and
					objects in Adobe PageMaker; - techniques and create multi-page publications in Adobe Page Maker.
2	Introduction to computer science	4	Scool of Informatics Course	Object-oriented programming	 Aim: Formation of students in a systematic form of the concept of approximate (numerical) methods for solving practical problems, computer simulation methods, sources of errors and methods for assessing the accuracy of the results, mastering specific numerical methods for solving various problems. Content: What is computer science? Methods of estimation of errors of calculation. Numerical methods for solving systems of equations. Numerical integration. Methods of approximation of functions. Linear programming problem. Mathematical statistics. Expected result: Know: classification of system and application software; theoretical basis of computer software; purpose and capabilities of basic and applied computer software. Able to: to form approximate (numerical) methods of applied problems; to assess the accuracy of the results, to apply numerical methods in various fields of practice. Possess skills: work with the computer as a means of information management.
3	Information theory	5	Algorithmization and programming, Information and communication technologies (in English.language)	Computer networks and telecommunicati ons, Programming language and technologies Information security and information safety Industrial practice (IV)	 Aim: Familiarization with the basic concepts of information theory, the study of models of information processes and their organization at the physical and channel level. Contents: Basic concepts and tasks of information theory. The measurement information. Data transfer speed and bandwidth of communication channels. Mathematical models of signals. Communication channels and systems. Information coding. Quantization of information. Expected result. Know: about the concept of information, methods of digital information transmission, information processing, protection and their technical characteristics and functionality, the basics of data compression theory. Be able to: apply basic models and means of information transmission to optimize modern computer systems. Possess skills: presentation of information; methods and means for determining the amount of information; encoding and decoding information
3	Information technologies	5	Algorithmization and programming, Information and communication	Technics of computer and communication systems,	Aim: Introduction to the basic concepts of information and information technologies, classification of information technologies by fields of application.

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			technologies (in	Programming	Content: The Information. Information
			English.language)	language,	technology. Information technologies in the fields
				Data protection	of application. Information security. The main
					types of threats to information security. Means of
					information protection. Identification and
					authorization of network users and resources
					Expected result:
					Know:
					- basic concepts: information and information
					technology;
					- technologies for collecting, storing, transmitting,
					processing and providing information;
					- classification of information technologies by
					fields of application: processing of text and
					numerical information, hypertext methods of
					storage and presentation of information,
					document markup languages;
					- general information about computers and
					computer networks: the concept of information
					system, data, databases, personal computer,
					server;
					- assign the computer a logical and physical
					structure of computer, hardware and software;
					- processor, RAM, disk and video subsystems;
					- peripherals: interfaces, cables and connectors;
					- personal computer (PC) operating system, file
					systems, file formats, file management programs;
					- local networks: protocols and standards of local
					networks; topology of networks, structured
					cabling systems, network adapters, hubs,
					switches, logical network structuring;
					- identification and authorization of users and
					network resources;
					- General information on global computer
					networks(Internet), addressing, domain names,
					data protocols, hypertext presentation,
					WorldWideWeb network (WWW), e-mail, server
					and client software;
					- information security: main types of threats, ways
					to counteract threats
					Able to:
					- work with graphical operating systems of a
					personal computer (PC): enable, disable, manage
					sessions and tasks performed by the operating
					system of a personal computer;
					- work with file systems, different file formats, file
					management programs;
					- work in applications: text and table editors,
					presentation editor, use information from
					technical documentation and help files.
					Possess skills:
					- presentation of information;
					- search for files, computers, and network
					resources;
					methods and means of determining the amount of
					information.
				Object-oriented	Aim : to introduce the concepts of object, method,
	01.1		Introduction to	programming C	event, class, polymorphism, encapsulation and get
	Object-oriented		specialty	++	acquainted with the object-oriented programming
4	programming	5	Application	Microcontroller	environment Borland Delphi. Programming
	Delphi	÷	Packages	s and	training in Delphi environment.
			- uchuges	microprocessor	Contents : Introduction to the visual object-oriented
				systems	language "Delphi 7.0". Elements of the language,
			l	5,5001115	iniguage Delphi 7.0. Dements of the fullguage,

					the structure of the program and modules.integrated development environment "Delphi 7.0". The main data types in "Delphi 7.0". General properties of components. Components of the "Standard" page. Components of the page "Additional", "Dialogs". Working with files and objects of graphical representation of numerical values. Working with graphics and multimedia in Delphi. Expected result: Know: - fundamentals of algorithmization and principles of algorithm construction.; - the concept of programming.; - classification of programming languages; - the algorithms to solve problems; - methods and important ways of constructing algorithms. Able to: - object-oriented design; - develop programs in an object-oriented programming environment.; - use object-oriented programming languages to solve problems in the subject area; - to create application software packages. Possess skills: - object-oriented programming languages; - algorithmization and work in the programming environment; - practical skills of object-oriented programming.;
4	Object-oriented programming	5	Introduction to specialty Introduction to computer science	Functional programming Fundamentals of microprocessor technics	 fundamentals of object-oriented design and analysis. Aim: Introduction to modern approach to programming in objects, acquisition of skills of writing programs in object-oriented languages. Content: Introduction to OOP. Structural features of object-oriented languages. Inheritance and composition. Fundamentals of object-oriented analysis and design. Expected result: Know: what is a class and object; the basic principles of object-oriented programming; principles classes; criteria for checking the correctness of the construction of classes; main trends in the development of object-oriented programming technologies. Able to: use modern methods of object-oriented programming in coding software systems of different complexity levels; Possess skills: work with the environment of visual
5	Probabilities theory and Math statistics	3	Scool of Mathematics	Computer modeling 3D graphics and animation	programming Delphi; - basics of algorithmization. Aim : to obtain generalized knowledge of any probabilistic and statistical systems, to identify common patterns of their construction and operation. Identification of objects of application of the acquired knowledge with the use of modern

					information technologies.
					Contents : the Subject of probability theory and
					mathematical statistics. Basic concepts of probability theory. Trials and events. Actions on
					events. Random event. Types of random events.
					Basic formulas of combinatorics. The classical
					definition of probability. The theorem of adding the
					probabilities of incompatible events. Full group of
					events. Opposite events. Independent and
					dependent events. Multiplication theorem for
					independent events. Conditional probability. The
					solution of problems on conditional probability.
					Expected result: Know:
					- regularities in random and information processes
					(type of distribution, numerical characteristics,
					accumulation, processing, distribution, etc.))
					Able to:
					- create mathematical and computer models of
					random phenomena in various fields of human
					activity; Own skills:
					- information about the main scientific
					achievements in the theory of probability and
					mathematical statistics;
					Aim: Acquaint students with the most important
					sections of discrete mathematics and its application
					in computer science. Content: Set, element of set, subset. Operation on
					sets and their properties. Binary relations and their
					properties. The equivalence relation and split into
					classes. Types of functions: injections, surjections
					and bijections, inverse and compositions. Dirichlet
					principle. Construction of the truth table of logical
					formulas. Methods of proof: direct, inverse,
					negative, mathematical induction. Combinatorics.
					Expected result: Know:
					- basic concepts of sets;
				Mathematical	- algebraic methods model description;
				Mathematical and computer	- elementary functions of logic algebra, properties
			Scool of	modeling	and their analytical representation;
5	Discrete	3	Mathematics	Interactive	- foundations of the logical calculus of
	mathematics		Course	graphics	propositional and predicate; - methods for solving classical problems
				systems	formulated in terms of combinatorics.
					Able to:
					- to apply combinatorial configuration for solving
					problems to determine the type of binary
					relations and its properties, perform operations on
					sets to represent graphs in different ways, to
					perform operations on graphs, finding shortest
					path graph, construct the truth table Boolean function, perform the identity transformation,
					find SDNF, SCNF to determine the minimum
					DNF.
					Possess skills:
					- use of basic tools of discrete mathematics for
					solving applied problems;
					method of construction, analysis and application of
					discrete models in professional activity.

6	Operating systems	5	Information and communication technologies (in English.language) Introduction in specialty	Object-oriented programming C++ Artificial intelligence systems Industrial practice (III)	 Aim: Training in knowledge and skills of using modern software, obtaining knowledge about modern operating systems, their functional architecture, the resources and methods implemented by them, management of resources of computer complexes. To teach knowledge and skills in the use of modern software, to familiarize with the effective algorithms for solving various scientific and technical problems. Content: General information about operating systems. History of operating systems. The architecture of the operating system. The basic functions of the OS. Processes and flows. Memory management. File system. Input and output management. The management of real memory. Configure network settings and share resources on local networks. Programming with system calls on the Windows operating system in the Linux System shell Expected result: Know: the concept, principles, types and functions of operating systems; operating environment; machine-independent properties of operating systems. take into account the peculiarities of work in a particular operating system, organize support for applications of other operating systems. use the tools of the operating systems. use the tools of the operating systems.
6	Operating systems, environments and shells	5	Information and communication technologies (in English.language)	Functional programming Intelligent animation	 Aim: Study the theoretical principles and algorithms underlying the development of modern operating systems and shells, the development of problems in this area, a review of research areas, obtaining skills of installation, configuration and administration of operating systems Win32 and UNIX families. Content: Introduction. History of operating systems and shells. The basic functions of the OS. Processes and flows. Memory management. File system. Input / output control. Expected result: Know: current state of the level and directions of development of computer technology and software; main stages, methods, means and standards of software development; main types of operating systems, operating system resource management principles; features of organizing, storing and processing information on the computer (technology of processing information on the computer).

7	Programming languages	5	Information technologies	Web programming Technics computer and communication systems	 work in various programming environments. Aim: Consider the basics of building languages and programming methods, the study of the basic types and structures of data and algorithms for their processing, teaching students the basics of programming based on C++programming language. Content: Basic concepts of programming languages. Lexical analysis. Semantic analysis of program code. Object-oriented programming (OOP). Programming in language C Expected result:
7	Programming languages and technologies	5	Information theory Algorithmization and programming	Programming on PHP Setting up, repair, optimization and maintenance of computer systems	parameters, to use pipelines and redirection input / output. Possess skills: - security and fault tolerance of operating systems; - principles of construction of operating systems and shells; ways of organizing device support, hardware drivers, network operating systems. Aim: Teach students the basic principles and methods of building programs in programming languages, to familiarize with the semantics of programming languages, formal languages specifications, object-oriented specifications. Content: Structural, modular, object - oriented programming. Basic concepts and mechanisms of the environment of input and execution of programs. Base data type. Basic principles of organization and structuring of programs. Key concepts and linguistic means to describe software objects. Operating personnel. The main means of data processing. Preprocessor tools. Algorithmic basis for writing effective programs. Basic principles and means of organization of the software interface. Functions. Basic principles of program development. Expected result: Know: - programming methods and technologies; - basic data processing algorithms; - about modern programming languages; - about the structure of computing systems; Able to: - develop algorithms; - to implement algorithms in the programming language high-level; - implement the methods of analyzing and processing data; - work in programming environments. Possess skills: - methods and technology development of algorithms; - high-level programming language;
					 to work in a chosen environment; to learn a new operating system or shell program; to obtain information about users, processes, directories, reference on system commands; to perform a message exchange with other users; create and view directories, copy, move and delete files, manage file access mode; to create, view and merge text files, search pattern, search file according to the specified

					 Know: terminology of discipline; basic structures and tools that are used in programming languages such as C++: main structures and types of C++ data; main methods in the development of algorithms (recursion, backward, branch and boundary methods, analysis of arithmetic expressions); basic algorithms; dialects C++, including used in programming microcontrollers; library of standard programs. Able to: to apply programming techniques in the development of information systems; determine data structures in the design of
					 algorithms in the process of solving problems; break down the solution of a complex problem into a sequence of more simple tasks. Possess skills: use the library of standard programs that are included in the programming language C++; self-settling in the programming language that you must use when solving problems.
8	Computer networks and telecommunicati ons	6	Information theory	Modern methods and tools Java programming	you must use when solving problems. Purpose: to Expand the theoretical base in the subject area, and to instill in students practical skills to work with special information support capabilities. Contents: definition of local networks. Local network topologies. The main components of the network. Types of Ethernet communication lines. The oldest standards of the network. Ethernet, TokenRing, FDDI Expected results: as a result of the study of the discipline the student must know: - The main components of the network, types of communication lines - The main components of the network, types of communication lines - The main components of the network, types of communication lines - IP address types - Methods and means of network protection - PHP syntax - SQL syntax - Types of domain and types of hosting Able to: - Create schemes HP - Clean your PC from viruses - Apply a digital signature - To apply the principles of encryption - Create a database using phpmyadmin and SQL - To process form data Own skills : - Create a LAN scheme - Perform network configuration and administration - Creation and maintenance of websites - Publication of web-sites on the Internet - System and network admin
8	Technics of computer and communication systems	6	Information technologies	Modern methods and means of NET programming	Aim: Development of professional competences of students necessary for realization of professional activity, formation of abilities and skills on performance of the works connected with maintenance and repair and communication

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					systems.
					Content: Control diagnostics and recovery of
					computer and communication systems. Systematic
					maintenance of computer and communication
					systems. Debugging and technical testing of
					computer and communication systems.
					Installation, configuration of the software.
					Expected result:
					Know:
					- features monitoring and diagnostic devices
					hardware and software systems;
					- main diagnostic methods;
					- hardware and software functional control and
					diagnosis of computer systems capabilities and
					applications of standard and special test
					equipment to locate the ground fault SWT;
					- use of service tools and built-in test programs;
					- hardware and software configuration of
					computer systems and complexes;
					- installation, configuration and configuration of
					the operating system, drivers, resident programs;
					methods to ensure the stable operation of
					computer systems and complexes;
					- rules and norms of labor protection, commercial
					- safety, industrial sanitation and fire protection
					Able to:
					- monitor, diagnose and restore the performance
					of computer and communication systems;
					- carry out system maintenance of computer and
					communication systems;
					- take part in debugging and technical testing of
					computer and communication systems;
					- installation, configuration and configuration of
					the operating system, drivers, resident programs;
					- to perform the safety procedures.
					Possess skills:
					- carrying out of control, diagnostics and
					restoration of working capacity of computer and
					communication systems;
					- system engineering services of computer and
					communication systems;
					- debugging of hardware-software systems and
					complexes;
					- installation, configuration and configuration of
					the operating system, drivers, resident programs.
					Aim: In-depth study and development of programming languages based on object oriented
					programming languages based on object-oriented
					and generalized (using a standard library)
					programming technology, as the base language is
					used high-level programming C++.
			Object-oriented		Content: Classes. Encapsulation. The design of
			programming in		conventional classes. Reference type. The creation
_	Object-oriented		Delphi	.	and destruction of objects. Constructors and
9	programming in	5	Operation systems,	Programming	Destructors. Copy constructor. Hopscotch.
	C++	-	Fundamentals of	on PHP	Inheritance. The Programming Methods. Override
			component		operators (operations). Sorting of arrays. Virtual
			technologies		methods of classes, destructors. Abstract methods
					and classes. The use of virtual functions.
					Hopscotch. Encapsulation. Class member.
					Constructors and destructors. Friends classes.
					Overloading of operations. Templates. Name
					space.
					Expected result:
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					 Know: the concept of object-oriented programming, its basic concepts (class, object), properties (encapsulation, inheritance, polymorphism); method of analysis and design of object-oriented programs; the basic concepts, the syntax and semantics of the constructs of the programming language C++; methods of drawing up object-oriented programs in C++programming language; features of the integrated programming environment in C++. Able to: debug and test programs written in C++; formulate the problem statement; perform a formalized description of the task, its algorithmization; based on the existing algorithm to build a computer program in algorithmic languages and C++. Possess skills: object-oriented design;
9	Functional programming	5	Object-oriented programming, Operating systems, environments and shells, Component technologies and distributed software development	Web	 development of object-oriented software code in modern operating systems. Aim: Formation of students ' General methodological foundations and practical skills of developing software systems using a functional approach to programming Content: Introduction to functional programming. Introduction to the course. The paradigm of functional programming. A comparison of imperative and functional programming. The characteristic features of functional programming. Fundamentals of lambda calculus. Reasons for the use of lambda calculus formalization. The concept of lambda expression. Currying. Free and connected variables, expressions. Expected result: Know: features of artificial intelligence problems and the role of functional programming as methodologies for solving these problems; trends and prospects of functional programming tools development; fundamentals of lambda calculus theory and practice. Able to: develop software applications for solving the tasks in the functional programming language; develop algorithms for solving problems for functional programming vork with the software application for solving of the tasks in a functional programming language; development of algorithms for solving problems for functional programming
10	Setting up, repair, optimization and maintenance of computer systems	5	Programming languages and technologies Electronics	Software development technology	Aim: Development of professional competences of students necessary for realization of professional activity, formation of abilities and skills on performance of the works connected with maintenance and repair of computer systems and complexes. Content: Configuring the computer equipment.

guration and configuration of m, rograms; methods of ensuring of computer systems and e and restore the performance ns and systems; n technical maintenance of and complexes; gging and technical testing of and systems; guration and configuration of m, drivers, resident programs.

					 carry out system maintenance of computer systems and complexes; take part in debugging and technical testing of computer systems and complexes, installation, configuration and configuration of the operating system, drivers, resident programs; comply with safety regulations; Able to: features of control and diagnostics of devices of hardware and software systems; main diagnostic methods; hardware and software 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; application of service tools and built-in test programs; hardware and software configuration of computer systems and complexes; installation, configuration and configuration of the operating system, drivers, resident programs, methods of ensuring the stable operation of computer systems and complexes; rules and norms of labor protection, safety, industrial sanitation and fire protection.
					- monitoring, diagnostics and recovery of
11	1C programming	5	Software in business	Fundamentals of robotics and artificial intelligence	 computer systems and complexes; Purpose: to Teach future specialists a complex of special knowledge and skills in the field of design and organization of highly efficient automated production processes of mechanical Assembly production in mechanical engineering. Contents: Basic concepts: configuration, configuration objects. Work options. The main and auxiliary application window. The set and properties of information storage objects. Constants. Reference books. The configuration branch is "General". Programming event handlers of configuration objects. Documents. Forms. Modules. Accumulation registers, data registers, transfers. Turnover Registers Reports. Programming the optimization of the document. Temporary table manager. Expected result: Know: principles of construction of automatic machine systems and fundamental theories of automation of production processes; features of automation of Assembly processes; target mechanisms of automatic machines and automatic lines; Be able to: design separate target mechanisms of automatic machines and automatic lines; perform calculations of the performance and reliability of automatic equipment; Possess skills: analysis of the performance, reliability and costeffectiveness of automatic lines; processing and analysis of statistical information

					on the reliability, performance and efficiency of
					automatic systems operation
11	Database design	5	Fundamentals of Internet Business	Robotic systems and complexes	 Aim: Formation of students ' deep theoretical knowledge in the field of management, data storage and processing, as well as practical skills. Content:Introduction to the database. Database technology, basic concepts and definitions. DBMS, architecture of DBMS. Hierarchical, network, and relational data models. Relational systems, classification, client. Stages of database design. Expected result: Know: features of the relational model and their impact on database design, visual AIDS used in ER modeling; basics of relational algebra; principles of database design, database design database structures; SQL query language. Able to: design a relational database; use SQL to programmatically retrieve information from databases. Possess skills: searching and structuring information; modern techniques and technologies for the development and support of technical systems.
12	Computer- modeling	5	Probabilities theory and Math statistics	Preparing theses	 Aim: Development by students of methodology and technology of modeling (first of all computer) at research, design and operation of information systems. Content: Basic concepts of system modeling. Tools for modeling systems. Operation of the system. Formalization and algorithmization of processes of functioning of systems. Methods of planning experiments. Modeling of systems using typical machine schemes. Expected result: Know: main concepts of modeling theory, classification of models and their use, modeling problems; main modeling tools used in the process of designing systems at different stages of project detail; methods of modeling and analysis of systems; principles of construction of models. Able to: perform an analysis of the system or process using modern computer tools; to build an adequate model of the system or process using modern computer tools; to interpret and analyze the simulation results. Possess skills: the main criterion of evaluation of the obtained simulation results; experience of work and use in simulation of scientific and technical information.

12	Mathematical and computer modeling	5	Discrete Math	Preparing theses	 Aim: Study the methodology and technology of mathematical and computer simulation in the study, design and operation of computer technology. Content: the Concept of models and modeling. Basic methods of simulation. Classification of models. Formulation of the linear programming problem and methods of its solution. Basic concepts of game theory. The formulation of game problems. The models and methods of solving game theory problems. Expected result: Know: methods for solving basic mathematical problems-integration, - differentiation, solving linear and transcendental equations and systems of equations using computers; basic principles of mathematical models. Able to: use basic numerical methods for solving mathematical problems; to develop algorithms and programs for solving computational problems, taking into account the necessary accuracy of the result; to select analytical methods for studying mathematical models; to use numerical methods for studying mathematical models; to use numerical methods for studying mathematical models; to select analytical methods for studying mathematical models;
13	Modern methods and Java software	3	Computer networks and telecommunications	Preparing theses	 Aim: Development Of methods and tools, as well as the basics of programming for Windows on Java and prepare for their active use in solving problems selected specialties. Content: The data structure and operations that apply to them. The control statements. Data entry and output. Arrays. Edit the arrays. Work with files. String manipulation. Treatment of special cases. Object-oriented programming in Java. Properties of the target programming. Packages and interfaces. Graphic primitive. Java integrated environment. Simple Java applications. Expected result: Know: types, the characteristics of the data operations, and language operators; principles of object-oriented programming; fundamentals of computer networks and associations of networks, the internet, concepts, programming environment Java. Able to: use classes to process applications; work with files; use the principles of building a graphical interface, graphical primitive; convert applets. Possess skills: work with operators, with arrays of application processing; create classes, methods, publications, objects; creating client components and applications; work with Java network technologies.

13	Modern methods and software NET	3	Technics of computer and communication systems	Preparing theses	 Aim: Mastering methods and tools, as well as the basics of programming for Windows on NET and preparing for their active use in solving the problems of the selected specialties. Content:Basics of computer networks and networking. Internet services. The concept of the world wide web (world wide web). Expected result: Know: types, the characteristics of the data operations, and language operators; principles of object-oriented programming; basic principles of computer networks and networking, internet services, concepts, programming environment NET. Able to: use classes to process applications; work with files; use the principles of building a graphical interface, graphical primitives; convert applets. Possess skills: work with operators, with arrays of application processing; create classes, methods, publications, objects; creating client components and applications;
14	The use of data in machine learning	3	Artificial intelligence systems	Fundamental s of robotics and artificial intelligence	 Purpose: this academic discipline is implemented as a series of lectures and practical classes that introduce students to the theoretical foundations and algorithms of machine learning, their practical implementation and use in solving specific problems. In this course, students should have an understanding of the principles of constructing some of the main classifiers and the problems to be solved using the theory in question. Contents: Introduction to machine learning. Statistical evaluation and hypothesis testing. Machine learning as mathematical modeling. Introduction to linear models and the problem of regression. Linear models and classification problems Expected result: Know: principles for constructing feature vectors, decision rules, and classification; main types of classifiers; principles of constructing nonlinear classifiers; selection of classification features and features of pre - processing of data. Able to: selecting the appropriate type of classifier depending on the problem being solved; selecting a set of features for classification and pre-processing data; ability to use algorithms for training and compiling a classifier for selection; Performing calculations related to the study and operation of the classifier in the MATLAB environment Skills:

					- skills for selecting, creating, training, and using basic classifiers problem solving
14	Introduction to machine learning and data analysis	3	Artificial intelligence systems	Robotic systems and complexes	 Aim: to master the skills of working in Python, knowledge and understanding of data management tasks, including data loading, data conversion, and preliminary data analysis and visualization, familiarization with the main tasks and models of machine learning, knowledge of methods for evaluating the quality of various machine learning models, understanding the process of combining machine learning models within the tasks facing potential customers. increasing students ' interest in further deepening their knowledge in the field of data processing and machine learning Contents: discrete analysis and probability theory. Introduction to machine learning. Neural network. Criteria for selecting models and methods for selecting features. Logical classification methods. Clusterization methods Expected result: Know: the main methods of data transformation; know the main tasks of machine learning; Main stages of the machine learning project Able to: these works massivement; Formalizing a business task as a machine learning task solving machine learning tasks in specific business tasks Skills: Loading, converting, clearing, and visualizing data in Python quality assessment and interpretation of the results obtained
15	3D graphics and animation	4	Probabilities theory and Math statistics	Preparing theses	 Aim: Mastering the knowledge of three-dimensional modeling, creating three-dimensional animation and visual effects. Content: Introduction to 3D. User interface with 3D StudioMax and Windows projections. Working with basic objects. Object transformation. Modifiers. Modeling of simple and complex forms. Toning. Animation. Visualization. Expected result: Know: EN basic concepts of three-dimensional graphics; features of 3D Studio max; principles of creation, modification, texturing and lighting of objects on the subject plane, types of lighting, features of color rendering; the principles and methods of transmitting motion in animation; General principles for the development of the project in 3D Studio max; the steps of creating a project in 3D Studio MAX. Able to: create a fixed three-dimensional scene in

					 accordance with the rules of artistic and technical design taking into account color-package solutions; to create a simple animated three-dimensional scene using 3D Studio max; to export and import image files into the 3D Studio MAX; develop and submit to the defense your project created by the program in 3D Studio MAX. Possess skills: create 3D graphics in 3D Studio max, Autodesk 3ds Max, and AutodeskMaya 3d.
15	Interactive graphics systems	4	Discrete mathematics	Preparing theses	 Develop graphic and multimedia design Aim: Consolidate and expand knowledge in the field of engineering graphics with the help of modern graphics packages. Content: Introduction. Two-dimensional images and their transformations. Three-dimensional geometric transformations. The decomposition of the raster in the simplest curves. Illumination models. Methods of painting. A modern graphics system. Introduction to Photoshop. Interface, tools. Mastering the skills of creating professionally-oriented computer geometric models, including architectural ones. Expected result: Know: on the basics of two-dimensional, three-dimensional graphics, operations with graphic objects. Able to: practically to use means of computer graphics at designing of products and means of equipment of technological processes; perform operations on graphical objects. Possess skills: basic techniques for the creation, conversion and editing of multimedia data; enterprises multimedia information in a single information field; use of techniques for creating three-dimensional computer graphics to correctly apply them in future professional activities.
16	Fundamental s of robotics and artificial intelligence	4	The use of data in machine learning 1C programming	Preparing theses	 Aim of the course: to familiarize students with the basics of robotics, training programs for mobile robots Contents: Fundamentals of robotics. Physical fundamentals of robotics.Information in modulating, information processes.Design basics.Mobile work. From simple to complex.Algorithmization. Programming mobile robots.The decision of applied problems. Education robotics. Educational robotics. Expected result: Know: mathematical models of systems of automation and robotization of production processes using modern software data; analyze and evaluate mathematical models of systems of robotization and automation of production processes using modern software data. Be able to: design automation and robotization systems; comparative analysis with the use of modern software products for the robotization of production of production processes using modern software products for the robotization of modern software products for the robotization of production processes using modern software products for the robotization of production processes using modern software products for the robotization of modern software products for the robotization of products for the robotization processes using modern software products for the robotization processes using modern

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16	Robotic systems and complexes	4	Introduction to machine learning and data analysis Database design	Preparing theses	technological complexes and systems for automating production processes in various industries, as well as artificial intelligence methods.; Possess the skills to form modern trends in the development of robotic systems and automation of production processes Aim is to develop the ability to Express oneself creatively in the process of creating robotic systems by acquiring design skills. 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 systems; about remotely controlled robots; Be able to: solve programming problems using robotic systems Possess the 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
				MAJORS	activity
				e to select (MSS)	
1	Fundamentals of component technologies	3	Computer networks and telecommunications	Object-oriented programming in C++ Software in business	 Aim: Training in modern methods and means of component programming. Content: Extensions to the C++ language environment C++ Builder. Additional types of data. Additional scopes. Model PME. Properties. Expected result: Know: basic concepts of technology of component-oriented programming; mechanisms for the implementation of the technology component programming in the library of visual components VCL; the principles of event-driven programming; technology user interface design of applications using a component library VCL; the hierarchy of base class library of visual components VCL; the hierarchy of base class library of visual components VCL, their properties and methods; purpose, properties, methods, usage characteristics, components, general purpose; ways of organizing the application's user interface. Able to: to analyze a subject area and choose the library classes required for the solution of applied problems; to use the tools of the integrated development environment of C++ Builder for visual development of applications. Possess skills: development of user interfaces of applications based on generic and specialized components, library, VCL;

					- the implementation of the application with different user interface types.
1	Component technologies and distributed software development	3	Technics of computer and communications sys	Object-oriented programming in C++ Fundamentals of Internet Business	 Aim: Acquaintance with the concepts of distributed information system, distributed information processing, as well as the principles and problems of this subject area. Content: Main mechanisms of distributed object technologies. The problem of integration in distributed applications. Internet technologies when creating distributed applications. Expected result: Know: main types of distributed applications; modern development technologies and development of distributed applications; main distributed object technologies and architectures (service-oriented architecture, component architecture, agent architecture, CORBA architecture). Able to: develop distributed applications using socket technologies, remote procedure calls, component models, CORBA, web services; select the development technology based on the specifics of the application. Possess skills: development of distributed applications of different types; the use of object-oriented programming in
2	Information security and information safety	5	Information theory	Technologies of distributed systems	 Aine use of objectorience programming in distributed systems. Aim: Formation of students ' knowledge system in the field of information security and practical application of methods of information security. Content:Information security of computing systems, a multilevel protection of corporate networks; protection of information in networks; the requirements of the information security systems Expected result: Know: about protection of information of computer systems, the main subsystems of the computer, which cover concepts such as system highways, internal and external memory; requirements for information security systems; on the protection of corporate networks, the principles of security of information processing systems; main characteristics of cryptographic methods of information protection against unauthorized access and destructive software actions. Possess skills: access to electronic information resources, databases, libraries, archives; work with documents containing restricted

					information.
2	Data protection	5	Information technologies	Technologies of development of distributed information systems	 Aim: Formation of students ' knowledge system in the field of information security and practical application of methods of information security. Content:Information security of computing systems, a multilevel protection of corporate networks; protection of information in networks; the requirements of the information security systems Expected result: Know: about protection of information of computer systems, the main subsystems of the computer, which cover concepts such as system highways, internal and external memory; requirements for information security systems; on the protection of corporate networks, the principles of security of information processing systems; main characteristics of cryptographic methods of information protection. Able to: in practice, to use means of information protection against unauthorized access and destructive software actions. Possess skills: access to electronic information resources, databases, libraries, archives; work with documents containing restricted information.
3	Microcontroller s and microprocessor systems	5	Object-oriented programming Delphi	Internet of things	 Aim: Teaching students the principles of construction, functionality and architectural solutions of modern microprocessor systems (MPs), microcontrollers (MC) and personal computers, as well as the development of techniques for designing microprocessor systems. Content: Basics of organization and design of microprocessor systems (MPs). Architecture of microprocessors, ICS and microcontrollers (MC). Management of peripheral equipment in IPU. Data processing, management. The organization of interfaces in MPs and MK. Design of MPs Expected result: Know: program-logic model of microprocessor 1810 BM86; modes of operation of the microprocessor systems; program-logic model MCU series 1816; modes of operation of micro-computer 1816 WE48; features of the organization of system interrupts microprocessor and microcontroller 1810BM86 1816BE48; organization of memory of 1816 series

	Γ		1		and an exact as 11 and
					 microcontrollers. Able to: to build microprocessor systems on the basis of sets of 1816 and 1810; to test the microprocessors in computers Possess skills: composing electronic circuits for the operation of microprocessors and how to incorporate
3	Fundamentals of microprocessor technics	5	Object-oriented programming	Design of Distributed Control Systems	 Aim: Familiarize students with the classification of microprocessor systems (MPs), basic architectures of MPs, functional units and the principle of the processor, by studying the architecture, command systems, the order of work with the main peripherals and subsystems of a particular single-chip RISC microcontroller, to consolidate the basic theoretical provisions Content: Overview of MK families AVR. The basics of programming in assembler, AVR MC. Familiarity with peripheral devices in the MC AVR. Expected result: Know: principles of construction of electronic devices on the basis of modern element base and MPs; principles of functioning of electronic devices on the basis of modern element base and MPs; main technical parameters, performance characteristics and application fields of the main devices and functional units of electronics and MPs; the basic principles of designing circuits on the basis of the IPU. Able to: to perform the design and calculation of standard units of MEAs; perform analysis and synthesis of electronic circuits with MPs; of design and analysis of electronic devices with the help of computers.
4	Artificial intelligence systems	5	Operating systems	The use of data in machine learning Pre-graduate practice	 Aim: Formation of the system of the base view, the primary knowledge, abilities and skills of students in fundamentals of engineering and neuroinformatics. Content: History of artificial intelligence. Concepts of applied systems of artificial intelligence. The logic of predicates of first order. Semantic network. Expected result: Know: main theoretical and practical skills of system programming at the level of program development, allowing to obtain modern programs of complex logical structure at the lowest cost; about the composition and principles of PC management systems and networks; the appointment of components of the operating system; the principles of functioning of the various elements of the operating systems interaction; generation and processing of processes in the

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					 system; main methods and principles of programming in modern operating systems; main concepts such as: kernel objects, processes, threads, priorities, security attributes, heaps, mutexes, semaphores. Able to: to develop programs: covering issues of system software. Possess skills: skills of working with different operating systems and their administration; languages procedural and object-oriented programming, skills development and debugging of programs by no less than one of algorithmic procedural programming languages of high level.
4	Intelligent animation	5	Operating systems, environments and shells	Introduction to machine learning and data analysis	 Aim: Formation of the system of the base view, the primary knowledge, abilities and skills of students in fundamentals of engineering and neuroinformatics. Content: History of artificial intelligence. Concepts of applied systems of artificial intelligence. Animation. The types of animation. Intelligent animation. The creation of short films. Expected result: Know: history of artificial intelligence. about applied systems of artificial intelligence. alk kinds of animation. Able to: navigate in different types of intelligent systems; to navigate and the various knowledge representation methods, to go from one method to another; formalize the knowledge of experts using different methods of knowledge presentation; create short films. Possess skills: the development of production knowledge bases for solving the problem of choice of options in poorly formalized subject area; applications of basic neural network models.
5	Software in business	5	Fundamentals of component technologies	Preparing theses	 Aim: Form an understanding of the process of creating a viable startup among students - potential entrepreneurs, practical skills in the field of Internet project management and the development of small businesses in the Internet segment. Content:Types of technology businesses and Internet businesses. Development stages of a startup. Technological entrepreneurship. Business model. Marketing communications. Statement of sales. PR startup. Expected result: Know: the basic concepts of automated data processing in business processes; general composition and structure of personal computers and computing systems; composition, functions and possibilities of using information and telecommunication technologies in business; methods and means of gathering, processing, storage, transmission and accumulation of

6	Internet of things	3	Microcontrollers and microprocessor systems,	Preparing theses	 Aim: to study the organization of automated systems based on the Arduino microcontroller, application of these systems in the automation of scientific experiments, practical skills of working with modern controllers, solving automation problems. Contents: Applied electronics. The case of "computer vision". Software development. The "game console" case. Web-technology. State of the smart home. Design basics. The case of "smart mirror". Expected result: Know: principles of organization and functioning of the "Internet of things" History of the origin and development of the "Internet of things"
5	Fundamentals of Internet Business	5	Component technologies and distributed software development	Preparing theses	 reclificingly for the concertor, distribution, storage, accumulation, conversion and transmission of data in a professionally oriented information systems. Aim: Familiarize students with the models and tools of entrepreneurs in relation to enterprises operating in the Internet sphere. Content: Introductory motivational lecture: technological entrepreneurship. Business model. Marketing communications. Statement of sales. PR startup. Expected result: Know: practice of organization of work of the enterprise in the online sphere; specific features of consumer behavior and marketing aspects of Internet entrepreneurship; market research and analysis tools; main business models of companies working in the Internet sphere. Able to: conduct a business activity in companies of hightech sectors; to develop and implement the business model. Possess skills: the use of methods, techniques, tools to create an Internet company; planning and assessing the business activities in the Internet sphere.
					 information; underlying system software products and packages of applied programs in the field of professional activities; main methods and techniques of information security. Able to: to use technology for the collection, distribution, storage, accumulation, conversion and transmission of data in a professionally oriented information systems; use various types of software, including special software, in professional activities.; to use computer and telecommunication resources. Possess skills: technology for the collection, distribution,

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					- Existing technologies in the Internet of things
					industry" - Main trends and directions in the field of
					"Internet of things".
					Be able to:
					- work with microcontrollers and main repair
					plates (Arduino and Raspberry Pi))
					- understand existing IoT technologies and their
					application to specific scenarios
					- design of integrated IoT systems (including end
					devices, network connections, data exchange,
					cloud platforms, data analysis).
					Possess skills:
					- terminology
					- basic knowledge of programming end devices
					- basic skills for connecting end devices to the
					network
					- basic cloud technologies for developing software
					solutions for data processing and storage.
					Aim: Development of the concept and
					methodology of analysis and synthesis of
					complex systems, design principles of
					information systems
					Content: Phases and stages of designing SU.
					Sketch design. Analysis and synthesis of data
					processing systems. Synthesis and analysis of the
					control system. Measures to assess the quality of
					the designed system. Synthesis of XOIU.
					Expected result:
					Know:
					- properties, characteristics and architecture
					(structure and topology) of distributed control
					and automation systems (DCS),
					- types of support {methodical, technical,
					software, informational, metrological,
					ergonomic, organizational and legal);
					- functional objectives and performance criteria
					of DCS.
			Fundamentals of		Able to:
	Design of				- to carry out projects of means of automation,
6	Distributed	3	microprocessor technics	Preparing theses	systems of automation of technological
	Control Systems		technics		processes:
					- perform automation of research and testing: - design and implement algorithms for
					- design and implement algorithms for preprocessing information (compression,
					filtering, improving the accuracy of conversion,
					etc.).),
					- Build modern control algorithms (modal,
					neuro-fuzzy, network - centric, etc.).
					- to determine the section of the network with the
					maximum transmission delay of IP packets;
					- to form HTTP requests and parse the fields in
					the HTTP response;
					- develop hypertext documents.
					Possess skills:
					- implementation of formal construction and
					transformation of analytical and simulation
					models of DCS;
					- the application of methods and techniques for
					the analysis and synthesis of RSU architectures;
					- development and use of analytical and
					simulation models of DCS for evaluation of
					design solutions;
				•	

					- implementation of the sequence of design
					stages of control and automation systems.
7	Programming on PHP	5	Programming languages and technologies Object-oriented programming in C++	Preparing theses	Aim: currently, - 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. Expected result: Know: - principles of Internet services; Able to: - create static and dynamic pages. Possess skills: - programming and client-server technologies.
7	Web programming	5	Programming languages Functional programming	Preparing theses	 Aim: the Discipline "Web-programming" aims to learn the basics of Java programming and basic concepts that allow students to get a basic understanding of effective ways to develop Web applications, along with the acquisition of practical skills Contents: introductory lecture. The subject of the course, the emergence and development of Java. Java virtual machine. Algorithmic tools of the Java language. Vocabulary of the language. Data type. Operations. Control structures. Naming rules. Packages. Objects and classes. Expected result: Know: static web-site development technologies; methods of using multimedia (graphics, video, animation) on web-pages; client-side software tools used to create web pages; Able to: design and develop the structure of the site; use HTML hypertext markup language and cascading style sheets (CSS) to create web pages; develop scripts in the JavaScript programming language; Possess skills: creation of web-sites; placement of the web-site on the server and its maintenance; registration of the site in search engines.
8	Technologies of distributed systems	5	Information security and information safety	Preparing theses	Aim: Reveal the essence of distributed computing technology, principles and technology of distributed databases, to describe the technologies and models of "Client-server" used in modern enterprises Content: Distributed computing Technologies. Distributed database. Client-server technologies and models». Object data binding technologies. Data replication technologies

					Expected result:
					Know: - principles of distributed information processing
					systems construction;
					 distribution database; Client-server network technology and models»;
					 - Chent-server network technology and models», - technology object data binding.
					Able to:
					- to use technology in development and
					maintenance of distributed information systems. Possess skills:
					works with modern systems of design and
					development of distributed systems.
8	Technologies of development of distributed information systems	5	Data protection	Preparing theses	 Aim: Theoretical and practical training of students in the field of information technology to the extent that they can choose the necessary technical, algorithmic, software and technological solutions, Able to explain the principles of their operation and use them correctly. Content: Communication in distributed systems. Remote procedure call. Safety. Link type. Distributed transaction. The notion of a transaction. The ACID principle. Nested transaction. Distributed transaction. Expected result: Know: principles of distributed information processing systems construction; communication in distributed systems; link type; the notion of a transaction. Able to: to use technologies of construction and operation of the distributed information systems. Possess skills: works with modern systems of design and
9	Software development technology	6	Setting up, repair, optimization and maintenance of computer systems	Preparing theses	development of distributed systems Aim: Study of software classification, tools and methods of software tools, tools and methods of detection, processing tools and compilation, download, installation of software characteristics of devices, their information support, support and implementation of software, the practical application of modern processing tools. Content: Introduction. State and foreign normative documents, determination of treatment composition. RUP. Processing of applications. DC. The tools and techniques of logical design. UML. Description of processing functionality. The tools and techniques. Create a cluster diagram. Methods, technologies, tools. Define language processing, determine the propagation medium and determine the processing tools. Physical design procedure- order, tool, resource, documentation Tools for visual programming with MS VisualStudio, BorlandDelphi and others. Selection and editing of components, machining of components. Open the API TOOL. The repair software. Tooling. Repair method. Testing. Variants and examples of tests. Selection and editing of components, machining of components. Open the API TOOL. The creation of a software interface. The principles of processing tool.

					 processing time and size. The tools and techniques. Create help. The tools and techniques. Principles of software development and protection. Principles of software development. Expected result: Know: modern trends in computer science, computer technology; basis of creation of information systems and use of new information technologies of information processing; life cycle of the software; object-oriented programming; theories and methods of classification; elements of complexity theory. test the software Able to: use mathematical methods, physical laws and computational techniques to solve practical problems; program in one of algorithmic languages; to apply algorithms of information retrieval IN software development. Possess skills: drafting of projects for the development of modern software; software development software development software development software development and testing, WEB and multimedia applications
9	Software development process	б	Technics computer and communication systems	Preparing theses	 Aim: Study the classification, life cycle, technology rapid software development. Content: Life cycle of the software. Identification of requirements for the software system. Work with customers. Review of software design methodologies. Fast software development technologies. Object-oriented design of a software system. Information support tools for software projects and products (CALS) technologies. Testing and debugging of software systems. Assessment of the quality of the software. Implementation and maintenance of software products Expected result: Know: theoretical basis of software tools; classical and modern methods of building the information structure and interface of the tool. Able to: select tools when creating software; to apply the standards of construction of the analysis of qualitative characteristics; realize the economic efficiency of the software; to apply object-oriented and structured methods of distribution in control and measuring instruments. Possess skills: software development hard; comparative analysis of selection tools.

LIST OF COMPONENTS BY CHOICE B057- Information technologies

«6B06124 «Computational technology and software»

DISCIPLINE LIST elective courses

Form of training: Full-time Training period: 4 years

Name of the discipline	discipline code	Credits	Semester				
Comprehensive Discipli	nes						
Component on a choice 1							
Module of economic and legal knowledge5Fundamentals of market economy and entrepreneurshipFMEES 11113							
Component on a choice 2							
Module of economic and natural knowledge		5					
Fundamentals of market economy and entrepreneurship	FMEES1111	3	2				
	FSAL1112						
Fundamentals of safety and life	F5AL1112	2					
Basic disciplines							
Component on a choice 1	IS 1200	6	2				
Introduction in specialty	IS 1209	6	3				
Basics of work on a personal computer	BWPC 1209	6					
Component on a choice 2	AD 1010	4					
Application Packages	AP 1210	4	3				
Introduction to Computational Mathematics	ICM 1210	4					
Component on a choice 3							
Information theory	IT2211	5	3				
Information technologies	IT 2211	5					
Component on a choice 4							
Object-oriented programming Delphi	OOPD 2212	5	4				
Dbject-oriented programmingOOP 22125							
Component on a choice 5							
Probabilities theory and Math statistics PTMS 2213 3							
Discrete Math	DM 2213	3					
Component on a choice 6							
Operating systems	OS 2214	5	5				
Operating systems, environments and shells	OSES 2214	5					
Component on a choice 7							
Programming languages and technologies	PLT 2215	5	5				
Programming languages	PL 2215	5					
Component on a choice 8							
Computer networks and telecommunications	CNT 2216	5	6				
Technics of computer and communication systems	TCCS 2216	5					
Component on a choice 9							
Object-oriented programming in C++	OOPC 2217	5	6				
Functional programming	FP 2217	5					
Component on a choice 10							
Setting up, repair, optimization and maintenance of computer systems	SROMCS 3218	5	6				
Maintenance and repair of computer systems and complexes	MRCSC 3218	5					
Component on a choice 11							
1C programming ASDP 3219 5							
Database design	DD 3219	5					
Component on a choice 12			7				

Computer modeling	CM 3220	5					
Mathematical and computer modeling	MCM 3220	5					
Component on a choice 13							
Modern methods and means of Java programing	MMMJP 3221	3	7				
Modern methods and means of NET programing	MMMNP 3221	3					
Component on a choice 14							
The use of data in machine learning	TUDML 3222	3	7				
Introduction to machine learning and data analysis	IMLDA 3222	3					
Component on a choice 15							
3D graphics and animation	7						
Interactive graphic systems	IGS 3223	4					
Component on a choice 16							
Fundamentals of robotics and artificial intelligence	FRAI 3224	4	8				
Robotic systems and complexes	RSC 3224	4					
ProfilingDiscipline							
Component on a choice 1							
Fundamentals of component technologies	FCT 3303	3	4				
Component technologies and distributed software development	CTDSD 3303	3					
Component on a choice 2							
Information security and information safety ISIS 3304 5							
Information security	IS 3304	5					
Component on a choice 3							
Microcontrollers and microprocessor systems MMS 3305 5							
Fundamentals of microprocessor technics	FMT 3305	5					
Component on a choice 4							
Artificial intelligence systems	AIS 3306	5	6				
Intelligent animation	IA 3306	5					
Component on a choice 5	CD 4207	~					
Software in business	SB 4307	5	6				
Fundamentals of Internet Business	FIB 4307	5					
Component on a choice 6			_				
Internet of things	IOT 4308	3	6				
Design of Distributed Control Systems	DDCS 4308	3					
Component on a choice 7							
Programming on PHP							
Web programming	WP 4309	5					
Component on a choice 8							
Technologies of distributed systems TDS 4310 5							
Technologies of development of distributed information systems	TDDIS 4310	5					
Component on a choice 9							
Software development technology	SDT 4311	6	8				
Software development process	SDP 4311	6					