Kazakh Humanitarian Juridical Innovative University Department of Information and Technology and Economics Department "Informatics and Mathematics"

6B06123 IT IN HEALTHCARE CATALOGUE OF ELECTIVE COURSES

Year of a dmission-2019

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Awarded degree: bachelor of technology and technology 6B06123 IT IN HEALTHCARE

Group educational programs: 5B057-Information technology

Elective course N <u>°</u>	The name of subject		Pre requisites	Post requisites	Short description of the content, the aims of education, expected results
			Ger	eral Studies	
			Be sure	e to select (BSS)	
1			Module of econo	mic and legal kn	owledge
	Fundamentals of market economy and entrepreneurship	3	There is a need for legal, historical and economic knowledge that students receive in secondary schools	Sociology, Political Science	In 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; specifies 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.
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: Fundamentals of the anti-corruption culture is a holistic interdisciplinary system of knowledge for all specialties and areas of bachelor training.

					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.
		N	Module of econom	nic and natural k	knowledge
2					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
			T I :		entrepreneurship. The study of processes,
			There is a		phenomena of the economic life of society; the
			need for legal,		development of methods, methods, principles,
	En demontale of modert		historical and	Coniele er	approaches for the study of economic processes;
	Fundamentals of market	2		Dalitical	Learning Outcome:
	economy and	3	that students	Science	Know: the functions of money, the reasons for the
	entrepreneursnip				afterences in the level of remuneration; main types
			receive in		of taxes; organizational and legal forms of
			secondary		entrepreneursmp; types of securities; economic
			schools		growth factors, current state of the theory and
					practice of entrepreneurial activity; specifics of
					To be able to give examples of factors of
					reduction and factor income public goods
					Vegalihatani anterniaga of various arganizational
					Kazaknstani enterprises of various organizational
					offect of the market mechanism the main forms of
					wages and labor incentives inflation the main
					articles of the state budget of Kazakhstan economic
					arouth 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
2					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
			There is a		and man
			need for legal,		Content. The study of the basic concepts
			historical and		of life safety ecology problems of modern
	Fundamentals of safety		biological	Sociology,	civilization and the environmental consequences of
	and life	2	knowledge	Political	economic and other human activities in the
			that students	Science	intensification of environmental management
			receive in		emergencies civil defense Disclosure of principles
			secondary		and methods of protection of the population from
			schools		various environmental factors legislative and legal
					acts in the field of bzh Preservation of the
					environment and biological resources
					en in omnenn and ofotogical 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
			BASIC	DISCIPLINES	first aid.
			Brisic	e to select (BSS)	
1	World information	5	School course	Computer	Purpose: acquaintance of students with modern
	systems		of informatics	networks, Mathematical methods of evidence-	world information systems, technological, organizational, economic and legal principles of their functioning, as well as possibilities of using information resources
				based	Contents: Types and classification of information
				based medicine	Contents: Types and classification of information resources. The main problems of the theory of information resources. Knowledge as a national treasure. Classification of information resources.Electronization of information resources of a society as an actual problem. Information infrastructure of the society. Centers-generators of information resources of modern society. The main trends in the information infrastructure of the company. Information products and services. Information business, information market. Expected Result: Unown
1	Would information	5	School course	Computer	 Know: the structure of the information environment or information space, which includes a variety of information flows, various information systems and information flows, various information systems and information systems, principles and approaches to the use of technical devices; Able to: to classify information systems and distinguish their characteristic features, assess the quality and efficiency of using information resources, extract information from various sources, including undocumented, documented, printed and electronic, effectively store, process information and present it in the necessary form for consumption, using In its activities, computer information technology, the basic component of which are numerous software products. Possess skills: skills to search for information from various sources; skills of working with modern information resources.
	world information resources	5	of informatics	Computer networks, Mathematical methods of evidence- based medicine	Objective: to acquaint students with the principles of working with world information resources, their development trends, to teach students the principles of search engine design, to analyze the results obtained, the use of modern information technologies in their professional activities. Content: Basic concepts of the Internet. Internet protocols and their standardization. Browser object model. Access to databases using WWW

					 technology. Internet programming tools. Hypertext Markup Languages. Java programming languages. Basic language constructs. Java class library. Scripting languages. Expected Result: Know: the concept of global resuras; concepts, ideas, problems of world information systems; the role of world information systems in the organization's development strategy; signs of classification of world information systems; structure of typical world information systems; structure of typical world information systems; Able to: apply world information systems in educational and labor activities; Possess skills: the basic technological principles of the functioning of world information resources on the basic of the global Internet;
2	Operation systems	5	World information systems	Information Systems Software Programming Technologies	 Objective: to teach the knowledge and skills of using modern software, to gain knowledge of modern operating systems, their functional architecture, the resources and methods they implement, and the management of computer complex resources. To teach knowledge and skills in the use of modern software, to acquaint with effective algorithms for solving various scientific and technical problems. Contents: General information about operating systems. History of operating systems. The architecture of the operating systems. The architecture of the operating systems. The main functions of the OS. Processes and threads. Memory management File systems Control input, output. Architectural features of the microprocessor model. Real memory management. Configure network settings and share resources in local area networks. Programming with system calls in the Windows operating systems; server operating systems; operating systems for personal computers; real-time operating systems. Able to: to make a review of the computer software; provide service for operating systems; create system calls, system programs; work with different operating systems; use the interpreter or command shell, the structure of operating systems. Possess skills: skills for solving typical problems of system sand the operating systems;
2	Operating systems and PC software	5	World information systems	Information Systems Software	Objective : to teach the knowledge and skills of using modern software, to acquaint with effective algorithms for solving various scientific and
				Programming	technical problems.

				Technologies	Content: Introduction. Disks and file systems.
					Configuring and configuring operating systems.
					Work with the network. Environments and shells.
					Organization of work in a team and support tools;
					automation of software design; principles of
					construction, structure and technology of using
					CAD software.
					Expected Result:
					Know:
					- The basic architectural concepts of building and distribution of operating systems:
					- the main components of operating systems, their
					purpose and interconnection.
					Able to:
					- make a choice of the operating system according
					to its purpose and characteristics;
					- to choose the distribution of the operating system
					and install it on a personal computer;
					- provide basic configuration of the operating
					system in the environment of its operation.
					Possess skills:
					- computer skills to manage information;
					knowledge and skills to solve practical
2	Computer a starralia	6	Wanti	Information	problems of supporting the US.
3	Computer networks	0	world	Information	theoretical foundations of the construction and
			systems	information	principles of operation of modern networks and
			systems	security	telecommunications systems as well as obtaining
				security	practical skills in their use in setting the task.
					designing and operating networks intended for
					information support of economic activity.
					Contents: Introduction to computer networks.
					Reference model of open systems interaction.
					Basics of discrete data transfer. Basic technologies
					of local networks. Sharing network resources.
					computer identification in the network. Types of
					networks. Peer-to-peer, two-rank, combined,
					Registration login to the network Microsoft alignt
					installation Basic software and hardware
					components of the network Network topology
					Network card (adapter), its characteristics. Network
					hardware (HUB, SWITCH). Network hardware
					(bridges and gateways, routers)
					Expected Result:
					Know:
					- modern achievements and prospects for the
					development of computer networks and
					telecommunications;
					- a system of indicators of quality and efficiency
					or computer networks and telecommunications;
					- principles of consultation, organization, architecture and structure of computer networks
					and telecommunications.
					- models and methods for studying the flow of
					requests in computer networks;
					Able to:
					- use technological knowledge to maintain the
					educational computer network, to use its resources
					in the educational process and in the management
					of education;
					- to use knowledge on the features of computer
					networks for educational purposes, on the
					distribution of its resources in the organization of
1		1			the educational process and in the management of

					 education; apply computer networks and telecommunications as part of information support for economic activities; to carry out an informed choice of computer, network and telecommunication means, taking into account the peculiarities of information support for economic activity; carry out calculations to assess the effectiveness of computer and telecommunication systems and networks; Possess skills: skills to work on modern personal computers, using the capabilities of modern local computing systems and the Internet.
3	Information technology and telecommunications	6	World information systems	Information security and information security	 Objective To give an idea of the purpose of the application of information technologies - reducing the laboriousness of using information resources Contents: Basics of telecommunication systems. Protocols and technical support information networks. Routers and switching devices. Coding and data compression. Development of an e-mail client for working with mail servers using POP3 and SMTP protocols. Anti-interference coding. Hamming code. Development of information transfer system based on a typical structure Expected Result: Know: The theoretical foundations of the architectural and system-based organization of computer networks, the construction of network protocols, the foundations of Internet technologies. Able to: select, integrate and exploit software and hardware in the created computing and information systems and network structures. Possess skills: skills of configuring local networks, implementing network protocols using software tools.
4	Public health and health	6	Sociologists,P sychologists fundamentals of economic theory, fundamentals of law	Informatizatio n of healthcare	 Purpose: unified national health information system of Kazakhstan. E-health development concept of the Republic of Kazakhstan Objects and subjects of Informatization in the field of health care. Principles of Informatization in the field of health care. Protection of personal data of individuals (patients). Content: unified national health information system of Kazakhstan. E-health development concept of the Republic of Kazakhstan Objects and subjects of Informatization in the field of health care. Principles of Informatization in the field of health care. Principles of Informatization in the field of health care. Protection of personal data of individuals (patients). Expected result: At the end of the course, students are formed. Know: on basic terms and concepts; on the theoretical basis of the social health and healthcare as a scientific subjects and subjects taught (tasks, subjects, methods, principles); on the history of formation and development disciplines; the role and place of social and biological factors in the formation of health (public, group, family,

					- individual) and organizations
					- healths;
					- medical aspects of ethics and
					- deontology in the work of a doctor:
					Skills.
					- to register the data of patients who applied for
					medical help in the organization of primary health
					to arrange the medical decumentation of
					- to all alige the medical documentation of
					organization of primary health care:
					- implementation of pre-appointment of patients
					to see doctors and registration of calls to doctors at
					home.
					- to receive from the ambulance service
					unreasonable calls during business hours Primary
					health care and to carry out the transfer of
					unjustified calls to emergency medical care at
					stations.
					- to inform the population about the order the
					work of the clinic, the time and place reception of
					the population by the chief physician, his deputies,
					doctors and all specialties, the volume of
					diagnostic research in the clinic.
					Proficiency:
					- forming register of attached
					- population, including in electronic
					- carrying out the selection and delivery of
					medical documentation to doctors ' offices:
					- proper maintenance and storage
					- card index
					- to regulate the intensity of the population flow
					in order to create a uniform loads of doctors.
4	Social Medicine	6	Sociologists,P	Informatizatio	Purpose: unified national health information
			sychologists	n of healthcare	system of Kazakhstan Content: Concept of
			fundamentals		development of e-health of the Republic of
			of economic		Kazakhstan Objects and subjects of Informatization
			theory,		in the field of health care. Principles of
			fundamentals		Informatization in the field of health care.
			or law		Expected result:
					At the end of the course, students are formed
					Know
					- on basic terms and concepts:
					- on the theoretical basis of the social health and
					healthcare as a scientific subjects and subjects
					taught (tasks, subjects, methods, principles);
					- on the history of formation and development
					disciplines;
					- the role and place of social and biological
					factors in the formation of health (public, group,
					family,
					- individual) and organizations
					- nealths; modical aspects of othics and
					- medical aspects of eulics and dependence of a dependence
					Able to:
					- to register the data of natients who applied for
					medical help in the organization of primary health
					care:
					- to arrange the medical documentation of
					patients, obtained medical assistance in the
					organization of primary health care;
					- implementation of pre-appointment of patients

					 to see doctors and registration of calls to doctors at home. to receive from the ambulance service unreasonable calls during business hours Primary health care and to carry out the transfer of unjustified calls to emergency medical care at stations. to inform the population about the order the work of the clinic, the time and place reception of the population by the chief physician, his deputies, doctors and all specialties, the volume of diagnostic research in the clinic. Possess skills: forming register of attached population, including in electronic format; carrying out the selection and delivery of medical documentation to doctors 'offices; proper maintenance and storage card index basicity regulation of the flow of the population with the aim of creating a uniform loads of doctors
5	Information and communication technologies in medicine	6	World information systems Medbiophysic s	Information Systems Software, Informatizatio n of healthcare	 Purpose: the Use of information and communication technologies to address a number of issues in medicine: 1. Creation of information resources in the medical industry. Status and tasks of information systems at various levels 2. Direction of formation of it in the medical field. Progressive domestic and foreign theories and practices 3. Legal and technological assistance of information exchange in medicine. 4. The use of telecommunications and the Internet to provide medical services 5. Reference tools and services to help solve health issues, training projects and research. The use of artificial intelligence 6. The use of automated Analytics in administrative matters 7. Information technologies in the system of continuous training of employees of medical organizations. Contents: Medical Informatics. Classification of medical information and computer systems. Medical diagnostics. Systems for monitoring. Medical process control systems. Ways of development of medical it. Telemedicine. Expected result: Know: medical and clinical information technologies in the care in Kazakhstan. the role of new technologies in medicine. Able to: apply information technologies in medicine; establish an accurate diagnosis using medical devices and completely cure the patient.
5	Medical informatics	6	World information systems Medbiophysic s	Information Systems Software, Informatizatio n of healthcare	Objective: Optimization of information processes in medicine through the use of computer technology, which improves the quality of public health. Contents: Introduction to medical Informatics. Modeling in biology and medicine. Statistical analysis of biomedical data. Medical information

					 systems in the diagnostic and treatment process. Expected result: Know: theoretical bases of medical Informatics; computer applications for solving medical and health problems. Able to: use modern software to solve the problems of evidence-based medicine, clinical research automation, management Informatization in the health care system; use the medical information system for diagnosis, prevention, treatment and rehabilitation in the clinic of internal diseases. Possess skills: the theory of medical Informatics, as well as the practice of applying modern information technologies in the application to medicine and health care
6	Computer-aided design systems in medicine	5	World information systems, Information and communicatio n technologies in medicine	Biostatistics Information Systems Software	 Purpose: to Instill in students the skills of design, calculation, construction of medical equipment in graphic editors of computers; to instill in students the skills of maintenance and repair of devices using computers. Contents: Section 1.Computer technology research. The role of hardware and computer technology in medical and biological research. Information-structural models of biomedical research. Basic operations for the preparation and research of the biological research. Section 2. Automated research systems. Criteria of optimization of technology of performance of medical experiment. Algorithmic and software for biomedical research. Automated systems of registry, medical records, control of medical equipment and consumables. Application software for automated diagnostic, therapeutic and laboratory systems and complexes. Examples of practical implementation of computer technologies in biomedical research. Expected result: Know: -the idea of graphical programming, the means of creating the drawing in the graphic editors, methods of building drawing; -General understanding of the types of automated systems for research; determine the place of application of medical equipment; to form skills of working with AutoCad program; to apply in practice graphic editors in professional activity; use catalogs of drawings and Internet resources to find the necessary literature and materials. Possess skills: -the theory of medical Informatics, as well as the practice of applying modern information technologies in the application to medical equipment information technologies in the application to medical equipment;
6	Automation of production	5	World information	Biostatistics Information	Purpose: to Form basic knowledge and skills in automation, understanding of modern automated

			systems,	Systems	production; formation of students ' knowledge and
			Information	Software	skills necessary for the future bachelor of
			and		technological education.
			communicatio		Contents: General concepts of automation.
			in medicine		mechanical engineering Production automation
			in medicine		Automation of control and control in the production
					of machines. Automatic control system.
					Expected result:
					Know:
					- appointment, classification, device and principle
					of operation of automation in production;
					- General structure and structure of the computer,
					information processes, technology of automated
					information processing, local and global networks.
					Able to:
					- analyze the readings of control and measuring
					devices;
					- make an informed choice of equipment,
					activities.
					Possess skills:
					- skills of solving problems of automation, a
					choice of methods and automation;
					- software for development of automated
7	Programming	5	Operation	Database	Purpose:"programming Technology " is to teach
	Technologies	-	systems	systems,	students a systematic understanding of the
				Information	principles of construction and design of software
				security and	systems.
				information	Contents: Basics of programming in the
				security,	C+environment. Basic concepts and approaches.
				databases in	software products. Technical development
				the MS SOL	tasks. Software design with a structural approach to
				Server	programming. Testing and debugging of software
				platform,	products at
				Administratio	structural approach. Software design with an
				n of	object-oriented approach to programming.
				information	Development of user interfaces. Software quality
				systems	assessment
					Expected result:
					Know:
					- principles design of software systems;
					- organization of the software design process;
					- methodology of structural design of
					SOFIWARE;
					- object methodology- oriented SOFTWARE design:
					- technological means of software development
					- methods of decomposition and abstraction in
					SOFTWARE design;
					- methods of debugging and testing programs;
					- methods of protection of programs and data ;
					Able to:
					- to use the methods of decomposition and
					- apply software development tools: development
					tool environments. project support tools
					debuggers;
					- document and evaluate the quality of software
					products;
					- design user interfaces.

					Possess skills:
					- methods and means of development and
					registration of technical documentation;
					- methods of software design with structural and
					object-oriented approach;
					- methods of structural and functional testing;
7	D rogramming of	5	Operation	Databasa	- methods of joint development applications.
/	databases	5	systems	systems	used in the development of information systems
	Gatabases		systems	Information	used in various fields of economic activity:
				security and	mastering the theoretical foundations of database
				information	construction.
				security.	Contents: basic concepts of database theory. Data
				Administering	Bank as an information system. Database typology.
				databases in	Transaction processing systems. Data integrity and
				the MS SQL	security. Data warehouse. Object-oriented
				Server	databases. Distributed databases and client-server
				platform,	systems. Promising models of databases.
				Administratio	Publication of databases on the Internet. Modern
				n of	DBMS and their application. Organization of data
				information	warehouses.
				systems	Expected result: Know:
					- the concept of information data data types data
					models;
					- the concept of databases, database requirements;
					- levels of data presentation in the database;
					- language means of data processing in modern
					DBMS.
					Able to:
					- distinguish data from information;
					- describe the structure of relational database
					- maintain the reliability and safety of data in a
					relational database:
					- use SQL to create, modify, and manage data in
					relational databases;
					- to search, collect, process, analyze and
					systematize information in the economy,
					management and ICT.
					Possess skills:
					modern DBMS
8	Medical electronics	5	Information	Biostatistics.	Objective: The goal is to prepare students in
		-	and	Modeling of	solving typical problems of optimal planning and
			communicatio	information	management. In the process of studying the
			n technologies		discipline, deterministic methods and models for
			in medicine		substantiating decisions are considered.
					Content: The main sections and directions of
					discipline. Mathematical models and methods.
					Tasks unconditional and conditional optimization.
					Mathematical programming. Linear programming
					problems for functionals and functions
					Expected result:
					know:
					- scientific and applied aspects of the study of
					patterns inherent in the systems;
					- general methods of operations research and their
					classification; the structure of a mathematical
					model of optimization problems (linear, nonlinear,
					dynamic programming);
					- research methods and design principles of
					aeterministic models of operations:
					Able to:

					 based on the initial data of the real problem, make up a mathematical model, determine the type of the task and choose the best solution from this point of view; solve a linear programming problem by a graphical method in the case of two variables; Possess skills: basic concepts of operations research (model, optimality criterion, objective function, system of constraints, reference plan, optimal plan, extremum); methods for optimizing linear, nonlinear, dynamic programming problems
8	Basics of designing medical devices and systems	5	Information and communicatio n technologies in medicine	Biostatistics, Modeling of information	 Purpose: Is to teach students how to master the technology of designing and maintaining information systems for managing an enterprise. Contents: Basic concepts: management, process control, control system. Classification of control systems. Resource management manufacturing enterprise. Resource management and alignment of production plans with customer needs. Supply chain management. Process-oriented management. The evolution of management information systems. Modeling information management systems. Modeling metaclasses. Modeling entity classes Workflow modeling. Expected Result: Know: classification, architecture, approaches to the development of enterprise management information systems; Able to: to formulate, document and solve the problem of information support for enterprise management processes; Possess skills: methods of designing information management systems;
9	Medical Statistics	5	Public health and health	Biostatistics	 designing information management systems. Objective: basic health statistics. Statistics on the health of the population and the natural movement of the population. Indicators of the health of the population . Performance indicators of the doctor and medical organization. Contents: Fundamentals of health statistics. Statistics on the health of the population and the natural movement of the population. Indicators of the health of the population. Expected result:: At the end of the course, students are formed: Know: on the essence, basic concepts, principles and methods of medical statistics, in the field of application of statistics in solving problems of public health and health; methodology, planning and organization of statistical observation) on the nature, application, methods of calculation and basis of analysis of descriptive statistics

					 -about rules of registration and representation of results of statistical supervision; -on the main methods of calculation of indicators of public health (basic demographic indicators and
					morbidity); -about the main methods of calculation of indicators of activity of out noticet and relyaling
					institutions and hospital;
					Able to:
					- to plan, organize and carry out statistical
					observation in accordance with the objectives. - use tabular and graphical methods of
					 presentation of statistical observation materials; to formulate conclusions arising from the results
					of statistical observation, and to give a General conclusion on them;
					Possess skills:
					debate;
					worldview;
					- ability to independently acquire and use new
9	Statistics of healthcare	5	Public health	Biostatistics	Objective: basic health statistics. Statistics on the
	system		and health		health of the population and the natural movement
					population. Performance indicators of the doctor
					and medical organization.
					Statistics on the health of the population and the
					natural movement of the population. Indicators of
					the health of the population . Performance
					Expected result: at the end of the course, students
					are formed:
					- on the essence, basic concepts, principles and
					methods of medical statistics, in the field of application of statistics in solving problems of public health and health:
					- methodology, planning and organization of
					statistical observation (forms, types, methods and stages of statistical observation)
					- on the nature, application, methods of
					statistics;
					- about rules of registration and representation of
					 on the main methods of calculation of indicators
					of public health (basic demographic indicators and morbidity);
					- about the main methods of calculation of indicators of activity of out patient and polyclinic
					institutions and hospital;
					- formulate goals and objectives of the study;
					- to plan, organize and carry out statistical observation in accordance with the objectives.
					- use tabular and graphical methods of presentation
					of statistical observation materials;
					of statistical observation, and to give a General
					conclusion on them ;
					- public speech, argumentation, discussion and

					debate;
					- ability to expand and deepen the scientific
					- ability to independently acquire and use new
					knowledge;
10	Information Systems	6	Operation	Modeling of	Purporse: The aim is to equip students with
	Software		systems	information	knowledge in the field of software information
				systems	establish client and server software: familiarity with
					the requirements for server programs and client
					programs.
					Contents: Building blocks AIS Hardware software
					platforms servers and workstations choice of
					rational software AIS Order of installation and
					software packages and utilities administration AIS
					server Installation Types of server software
					Features of operation of different types of server
					software Installation and maintenance of client
					sonware Expected result:
					Know:
					- order of installation and maintenance of server
					and client software in AIS;
					- basic principles and software tools for the
					Able to:
					- to install, adapt, maintain and operate standard
					AIS software.
					Possess skills:
					- the variety of tools and applications, problems
10	Programming	6	Operation	Modeling of	Purpose: students are mastering the C++ language
	information systems	, , , , , , , , , , , , , , , , , , ,	systems	information	and on its basis mastering the basic techniques and
				systems	methods of programming and acquiring skills in
					modern integrated programming systems;
					systems:
					Contents: the Study of high-level programming
					techniques. Deals with the standard tasks and the
					typical examples from the practice of programming.
					Object-oriented programming methodology
					Dynamic data structures.
					Expected result:
					Know:
					-technologies of development of algorithms and
					-methods of debugging and solving problems on a
					computer in different modes;
					-basics of object-oriented approach to
					programming;
					Able to:
					solution:
					- use application programming systems;
					- develop basic documents;
					- work with modern programming systems,
					including object-oriented
					programming language:
					- know how to develop and debug programs;
					- methods and means of development and
11		5	Mr. 1. 1	E	execution of technical documentation
11	Biostatistics	5	Medical	Expert	rurpose: Introduction. History of biostatistics.

			Statistics	systems in medicine	 Biometric research and the modern concept of evidence-based Biomedicine. Planning of scientific research. Types of data testing of statistical hypotheses. The choice of statistical criteria for analysis of Variance. Correlation analysis.Epidemiological analysis.Survival analysis. Contents: Introduction. History of biostatistics . Biometric research and the modern concept of evidence-based Biomedicine. Planning of scientific research. Types of data testing of statistical hypotheses. The choice of statistical criteria for analysis of Variance. Correlation analysis of Variance. Correlation analysis of Variance. Correlation analysis is potential expected result: At the end of the course, students are formed: Know: types of data and how they are presented; on change scales; on the criteria of compliance and consent; on the types Systematic errors and their evaluation in studies; properties of the law of normal distribution signs'; on the analysis of variance; correlation dependence; on the main criteria of epidemiological analysis, epidemiological indicators; about stages of medical and biological experiment, planning; survival analysis;
11	Statistical Analysis in Healthcare	5	Medical Statistics	Expert systems in medicine	 Purpose: Introduction. History of biostatistics . Biometric research and the modern concept of evidence-based Biomedicine. Planning of scientific research. Data type. Statistical hypothesis testing. The choice of statistical criteria for analysis of Variance. Correlation analysis.Epidemiological analysis.Survival analysis. Contents: Introduction. History of biostatistics . Biometric research and the modern concept of evidence-based Biomedicine. Planning of scientific research. Data type. Statistical hypothesis testing. The choice of statistical criteria for analysis of Variance. Correlation analysis.Epidemiological analysis.Survival analysis. Biometric research and the modern concept of evidence-based Biomedicine. Planning of scientific research. Data type. Statistical hypothesis testing. The choice of statistical criteria for analysis of Variance. Correlation analysis.Epidemiological analysis.Survival analysis. Expected result: At the end of the course, students are formed: Know: types of data and how they are presented; on change scales; on the criteria of compliance and consent; on the types Systematic errors and their evaluation in studies; properties of the law of normal distribution signs'; on the analysis of variance; correlation dependence; on the criteria for testing hypotheses; about student t-criteria; on the main criteria of epidemiological analysis, epidemiological indicators:

					- about stages of medical and biological
					experiment, planning;
					Able to:
					- apply statistical methods of processing data's;
12	Information security and	6	Computer	Database	Purpose: to familiarize students with the trend of
	information security		networks,	Administratio	development of information security, with models
			Programming	n in MS SQL	of possible threats, terminology and basic concepts
			Technologies,	nlatform	Contents: basic concepts and definitions, the main
				Administratio	tasks of information security. Modeling and design
				n of	of information security systems. Basics of
				information	cryptography. Basic cryptographic algorithms and
				systems	protocols. Built-in security for common operating
					Specialized hardware and software security
					protection systems
					Expected result:
					Know:
					- basic concepts and concepts of modern
					- basic methods of creating information security
					systems:
					- basic standards in the field of information
					security; basic tools for information security;
					Able to:
					information security:
					- formulate appropriate requirements for
					information security systems;
					- use information security tools;
					- the basic skills of construction and management
					of systems of information protection;
					- skills to repel typical attacks on information
					systems;
					- basic skills of working as a security
12	Data protection	6	Computer	Database	Purpose: to give students the necessary knowledge.
	1		networks,	Administratio	skills and abilities in the field of modern
			Programming	n in MS SQL	information technologies currently used, as well as
			Technologies,	Server	information security.
				Administratio	information security combating unauthorized
				n of	access to computer resources both in the local
				information	network and on the Internet. Organizational and
				systems	legal aspects of ZI. Conceptual bases of ZI
					standardization In the field of it security
					of information security Multilevel information
					security in computer systems and networks
					Expected result:
					Know:
					-basic concepts and trends in the protection of
					principles, classification principles and examples
					of security threats to computer systems;
					Able to:
					- configure the built-in security features in the
					operating system, analyze the security of the
					security scanner:
					- install and use one of the means to encrypt
					information and organize data exchange using an
					electronic digital signature;

					Possess skills:
					-methods of security audit of information systems,
					methods of system analysis of information
					systems.
13	Database systems	6	Programming	Database	Purpose: the acquisition of theoretical foundations
			Technologies,	Administratio	and practical skills of students in the design and
				n in MS SQL	maintenance of databases by means of specific
				Server	DBMS.
				platform,	Contents: the Basics of building a database.
				Administratio	Conceptual design of database (DB). Data model.
				information	memory Methods of special treatment DBMS
				systems	Database management systems (DBMS)
				systems	Expected result:
					Know
					- modern methods of database design:
					- modern software products required to build a
					database of complex organizational systems
					modern database management systems theoretical
					foundations and basic principles of creating
					databases of information systems;
					Able to:
					- use modern software for database design;
					- use database design automation tools;
					Possess skills:
					- methodology and methodology of research of
					information model of the enterprise;
12	Concert of detabases	6	Due en en en in e	Detahara	- modern methods of database construction;
15	Concept of databases	0	Technologies	Administratio	database management systems principles of
			r cennologies,	n in MS SOL	construction operation and evaluation of database
				Server	characteristics and their management systems the
				platform.	acquisition of students ' knowledge and skills in the
				Administratio	design and use of databases.
				n of	Contents: basic concepts of database theory. Data
				information	Bank as an information system. Database typology.
				systems	Transaction processing systems. Data integrity and
					security. Data warehouse. Object-oriented
					databases. Distributed databases and client-server
					systems.
					Expected result:
					Know:
					- purpose and main components of database
					models used in industrial DRMS:
					Reable to:
					-develop the structure of a relational database
					create user applications with interactive DBMS
					tools:
					-create complex queries and programs (scripts) to
					implement a lot of operator queries and processing
					of relational databases;
					Possess skills:
					- DBMS Access 2010, MS SQL Server utilities
		-			to create and administer centralized databases
14	Modeling of information	5	Web		Purpose: this discipline is an introduction to the
	systems		технологии,		principles of modeling complex systems that
			Information		implement new information technology; study of
			Systems		systems
			Sonware		Contents: basic concents of the theory of
					modeling the current state and General
					characteristics of the problem of modeling systems
					Prospects of development of systems modeling
					Principles of system approach in systems modeling.
1	1	1	1	1	

				Classification of types of system in basic mathematical model diagram of processes and systems. Network mode of parallel processes. System modeling and programming lat Expected result: know: -principles of analytical and simulati information processes, the main class and modeling methods, methods of algorithmization and implementation a computer; Able to: -reasonably choose a method of model adequate model of the system or modern computer tools; interpret an results of modeling. Possess skills: - methods and techniques of work in - methods and techniques of modeling systems on modern computers based and simulation approach.; - the main criteria for the evalue simulation results	odeling. The f information lel. Modeling deling tools. nguages. on models of ses of models formalization, of models on eling; build an process using d analyze the CASE-tools; g information on analytical nation of the
14	Basics of computer modeling	5	Web технологии, Information Systems Software	Purpose: is the development of the th and technology of computer modeling design and application of information Content: Introduction to the basis simulation Classification of types simulation of random numbers es random events Simulation of contir variables simulation of discrete randor Organization of computer simulation. Queuing systems Computer simulation queuing systems Computer simulation and organizational systems Expected result: know; - typical classes of models and modeling of complex systems, the ap Monte Carlo method, the principles of models of the processes of functionin systems, methods of formal algorithmization; Able to; - use a systematic approach in the and operation of information system modeling algorithms and implement algorithmic languages and softwa modeling, to automate the design .'using modeling databases. Possess skills; -skills of using computer modeling t psychological comfort of the user	eory, methods g in the study, systems. of computer of models imulation of uous random lom variables Simulation of n of economic methods of paratus of the of constructing ng of complex ization and study, design ns, to develop at them using are packages process with
15	Management in Healthcare	5	Public health and health , Medical statistics, Biostatistics.	Purpose:theConceptoforganization, typesoforganizationbasicaspectsofmotivation.Analysiandinternalenvironment.Basicpobjectivesobjectivesofhealthplanning.leadership,thedifferencebetvManagementstyle,views.ClassmanagementdecisionsMethodsdecision-making.Contents:theConceptoforganization,typesbasicaspectsofmotivation.Analysis	management, .Motivation, is of external rinciples and Power and ween them. stification of of managerial management, .Motivation, is of external

			 and internal environment. Basic principles and objectives of health planning. Power and leadership, the difference between them. Management style, views. Classification of management decisions . Methods of managerial decision-making. Expected result: Know: on the basic theories of management in health care; reasonable stages of development of management as a science and art; about functions, about organizational structures of management in health care; on the basic and methods of planning in the security system public health; on the nature, content, typology, methods of adoptionmanagement decision and algorithm of its adoption; methods and principles of personnel management inmedical organization; organizational, economic and financialaspects of health management; principles of quality management in health care system; assess the external and internal environmentmedical organization; use information about the health of the population andactivities of the organization to propose measures to improve the quality and effectiveness of health care; apply information technology in management Manager's activities in health care; to apply effective communications in the health management system; to use external and externalinternal motivation in the management of human resources in a medical organization.
13	5	and health, Medical statistics, Biostatistics.	organization, types of organization .Motivation, basic aspects of motivation. Analysis of external and internal environment. Basic principles and objectives of health planning. Power and
			leadership, the difference between them. Contents: the Concept of management, organization, types of organization .Motivation, basic aspects of motivation. Analysis of external

					and internal environment. Basic principles and objectives of health planning. Power and leadership, the difference between them Management style, views. Classification of management decisions . Methods of managerial decision-making. Expected result: Know: - on the basic theories of management in health care; - reasonable stages of development of management as a science and art; - about functions, about organizational structures of management in health care; - on the basic and methods of planning in the security system - public health; - on the nature, content, typology, methods of adoption management decision and algorithm of its adoption; - methods and principles of personnel management in medical organization; - organizational, economic and financial aspects of health management; - principles of quality management in health care; Able to: - define goals and objectives of activities organization, staff of the health care system; - assess the external and internal environmentmedical organization; - apply management techniques in practice health care Manager activities; - use information about the health of the population and activities of the organization to propose measures to improve the quality and effectiveness of health care; - apply information technology in management Manager's activities in health care; - to form work plans for the organization of the collective
					 apply information technology in management Manager's activities in health care; to form work plans for the organization of the collective to apply effective communications in the health management system:
					- to use external and external internal motivation in the management of human resources in a medical organization.
					Possess skills: - basics of planning in the health care system; basics of organization and management in the health care system; fundamentals of providentian in the health
					 - fundamentals of coordination in the health system; - fundamentals of monitoring and evaluation of results in the health system; - design of organizational structures in health
					care.
16	Web technologies	5	World information systems	Information technology And intelligent	Objective: to master the technologies, principles of organization and functioning of the Internet, training in the methods of designing applications for use in the Internet environment
				intelligent systems	Tor use in the internet environment. Content: Principles for the development of Web documents (HTML). The role and place of Web- technologies in modern society. network Internet. Technical and software resources of the Internet. The protocols of the Internet. Internet address. Domain name structure. Organization of the Web

					site. Notepad++Editor. The simplest HTML page. Paragraphs, headings, lists. Cascading CSS style sheets. Cascading CSS style sheets. Definition of CSS. Purpose of CSS. General principles of CSS. Assigning styles. Server technology. Familiarity with the language PHP. esult: Know: - the basics of the world Wide Web; stages of development of web-sites; hypertext markup language HTML; - technology of separating content and design using cascading style sheets CSS; - modern technologies of development Web–sites; the procedure for the use of server side technologies; - principles of SEO-optimization of sites. - create static HTML pages and apply style sheets; - to use tools for creating static websites (Web-
					elements of Web-pages; to develop dynamic web-
					sites using modern website design technologies.
					- hypertext markup language for building HTML
					 documents; embed CSS cascading style sheets rules.
16	Programming in the Internet	5	World information	Information technology	Objective: to develop students ' professional competencies related to the ability to develop
			systems	And	applications for the Internet and develop skills in
				systems	and interactive web pages
				5	Contents: Introduction to Internet programming.
					The study of hypertext markup language HTML
					Programming in Java Script. Create client handlers.
					Creation of server developers. PHP programming
					Design of Internet applications for business.
					Expected result:
					- methods of construction of modern Internet
					resources, standards in the field of development of
					information for Internet resources, principles of
					construction of client and server components.
					Able to: - develop Internet applications using modern
					development tools
					Possess skills:
					debugging client and server parts of Internet
				NO DISCIDUNI	applications.
			Optional	components (OC	LO
1	Medbiophysics	5	ICT, school	Information	Objective: Medical physics
			mathematics,	communicatio	physics is a field of applied physics in which
			physics,	n technologies	devices, equipment and physical factors of human
			computer science	in medicine	impact used in medicine are studied. The specialty is open to eliminate the acute
					shortage of personnel for health care, able to ensure
					the safe operation of complex medical equipment,
					Expected result:

		At the end of the course, students are formed.
		Know:
		- Modern methods of studying the structure and
		functions of biological membranes.
		- Study of surface tension forces. Ionizing
		radiation. Dosimetry. The principles of
		transformation of biological and not electric
		signals in electric.Design of sensors and
		electrodes, their main characteristics.
		- The device, the principle of operation of the
		electrocardiograph. The main approaches to ECG
		recording. ECG registration and analysis
		principles. The device, the principle of operation
		of the electroencephalograph. The main EEG
		rhythms. EEG registration and analysis
		principles.Laser radiation.The device, work
		principle of spectrophotometer. Application of
		spectrophotometric research methods to determine
		the concentration of substances in biological
		fluids.Polarization of light by Biosystems.
		- Special techniques of microscopy of biological
		objects.
		- Model of sliding filaments. Muscle
		biomechanics. Hill's Equation. Simulation
		mytechnorati. Electromechanical coupling. Devices
		for measuring the function of external respiration.
		The device and the principle of operation.
		Registration and analysis of functional research
		data. Study of rheological properties of biological
		Indus. Methods of study of blood circulation.
		indigent recording of sheet and minute amission
		Dhysical basis of homodynamics. Detterns of blood
		flow in the attend and veneve had the main
		tachnical many of medical introgeony Dhysics of
		ionizing radiation Photo process Nuclear
		magnetic resonance Physics of ultrasound
		Physical and technical basis of radiology The
		device and principles of x-ray Equipment (x-Ray
		CT): ultrasound Devices: MRI Devices
		Scintigraphy and radionuclide diagnostics devices.
		Organization of work of x-ray Department, photo
		laboratory. Legislative and policy materials for x-
		ray diagnostics. Automated accounting and
		reporting of the Department of LD. Bases of
		radiation safety in offices of LD. Dosimetric
		control. Therapeutic technique based on the use of
		direct current. Therapeutic technique based on the
		use of RF, microwave and UHF currents.Sources
		of errors in the registration of medical indicators.
		Able to:
		- To use physical methods of diagnosis and
		treatment of patients with the help of complex
		technical equipment, including for the safe use of
		sources of ionizing radiation.
		- The specialist prepares the appropriate
		equipment, plans and conducts medical irradiation
		of patients as prescribed by the doctor.
		Possess skills:
		- should be capable of conducting fundamental
		and applied research in the field of physical factors
		on the human body, ensuring radiation safety of
		personnel and ensuring the quality of radiation
		exposure of patients using sources of ionizing
		radiation in medicine.

					 To study all kinds of physical phenomena, processes and structures observed in nature Take part in physical research To master the method of application of research results in innovation Process and analyze the data with the help of modern information technologies. Operate state-of-the-art physical equipment and facilities Participate in informational and technical organization of scientific seminars and conferences To understand and put into practice the methods of management in the field of environmental management Engage in sightseeing, educational and group work Write and prepare scientific articles and reports
1	Medical physics and medical imaging.	5	ICT, school course of mathematics, physics, computer science.	Information and communicatio n technologies in medicine	 Objective: Medical physics. Content: description of specialty Medical physics is a field of applied physics in which devices, equipment and physical factors of human impact used in medicine are studied. The specialty is open to eliminate the acute shortage of personnel for health care, able to ensure the safe operation of complex medical equipment, mainly in Oncology and medical radiology. Expected result: At the end of the course, students are formed. Know: Modern methods of studying the structure and functions of biological membranes. Study of surface tension forces.Ionizing radiation. Dosimetry. The principles of transformation of biological and not electric signals in electric.Design of sensors and electrodes, their main characteristics. The device, the principle of operation of the electrocardiograph. The main approaches to ECG recording. ECG registration and analysis principles. The device, the principle of operation of the electroencephalograph. The main EEG rhythms. EEG registration and analysis principles. The device, work principle of spectrophotometer. Application of spectrophotometer. Application of spectrophotometer. Application of spectrophotometer. Special techniques of microscopy of biological fluids.Polarization of light by Biosystems. Special techniques of microscopy of biological objects. Model of sliding filaments. Muscle biomechanics. Hill's Equation. Simulation mytechnorati.Electromechanical coupling.Devices for measuring the function of external respiration. The device and the principle of operation. Physical basis of hemodynamics. Patterns of biological fluids. Methods of study of blood circulation. The device and the principle of operation. Registration and analysis of functional research data.Study of rheological properties of biological fluids. Methods of study of blood circulation. Physical basis of hemodynamics. Patterns of blood flow in the arterial and venous bed

					 principles of x-ray Equipment (x-Ray, CT); ultrasound Devices; MRI Devices. Scintigraphy and radionuclide diagnostics devices. Organization of work of x-ray Department, photo laboratory. Legislative and policy materials for x-ray diagnostics. Automated accounting and reporting of the Department of LD. Bases of radiation safety in offices of LD. Dosimetric control.Therapeutic technique based on the use of direct current.Therapeutic technique based on the use of RF, microwave and UHF currents.Sources of errors in the registration of medical indicators. Able to: To use physical methods of diagnosis and treatment of patients with the help of complex technical equipment, including for the safe use of sources of ionizing radiation. The specialist prepares the appropriate equipment, plans and conducts medical irradiation of patients as prescribed by the doctor. Possess skills: should be capable of conducting fundamental and applied research in the field of physical factors on the human body, ensuring radiation safety of personnel and ensuring the quality of radiation exposure of patients using sources of ionizing radiation in medicine. To study all kinds of physical phenomena, processes and structures observed in nature Take part in physical research To master the method of application of research results in innovation Process and analyze the data with the help of modern information technologies. Operate state-of-the-art physical equipment and facilities Participate in informational and technical organization of scientific seminars and conferences To understand and put into practice the methods of management in the field of environmental management Engage in sightseeing, educational and group work
2	Informatization of	5	Public health	Biostatistics	Objective: to ensure the functioning of the
	healthcare		and health care		 industry through information and computer support of medical technologies at all levels to improve the quality of treatment and preventive care and the effectiveness of health management. Contents: State support of health Informatization. Integration of health Informatization-problems, prospects and challenges. Phasing the implementation of programs of Informatization of health care. The need to expand the teaching of Informatics for doctors and managers at all levels of the health system. Forecast of development of medical information technologies. Stages of implementation of Informatization in health care. Expected result: Know: mathematical methods of solving intellectual problems and their application in medicine; theoretical foundations of computer science, collection, storage, search, processing.

					 transformation, dissemination of information in medical and biological systems, the use of computer information systems in medicine and health; methods, software and technical means of medical statistics used at various stages of obtaining and analyzing biomedical information; state standards on electronic medical history, as well as methods and means of personal data protection in medical information systems; principles of automation of management of healthcare institutions using modern information technologies; the main approaches to the formalization and structuring of different types of medical data used to form solutions during the diagnostic and treatment process; algorithms and software to support decision-making during the diagnostic and treatment process. Able to: use educational, scientific, popular science literature, the Internet for professional activities; carry out text and graphic processing of medical data using standard operating system tools and common office applications, as well as application and special software; use statistical and heuristic algorithms, methods of obtaining knowledge from the data, expert systems for diagnosis and management of treatment of diseases. Possess skills: the basic technology of transforming information – text, tabular editors, search in the Internet; the basic technology of medicine and public health; the basic technology of medicine and public health; the basic technologies of information processing with the use of database management systems; basic skills in the use of medical information systems;
2	Information resources of healthcare	5	Public health and health care	Biostatistics	 Implementation of professional tasks. Objective: to Master the theoretical foundations of medical Informatics and practice of modern information and telecommunication technologies in medicine and health care. Content: the Information resources of health of the population. Information resources of medical and economic activities of health organizations. Expected result: Know: the essence of the basic terms and concepts; information gathering methods; classification of information systems; principles of building information systems; areas of application of information systems in medicine and health care; legal issues related to the storage and exchange of information in medicine and health care; the main characteristics of computer information systems in health care.

					- identify information needs at different levels of
					government;
					- choose data sources depending on the goals and
					objectives of information systems;
					- build simple information systems to solve
					management issues in situational problems;
					Possess skills:
					- skills to assess the quality of information in
		5	Madiaal	Diastatistics	Objective: to get acquainted with the evicting
		5	Statistics	Diostatistics	information technologies in the field of computer
			Statistics		graphics and acquire skills in working with modern
					software for designing and working with
					beterogeneous data (graphics text sound video)
					organized in the form of a single information
					environment
					Content: Multimedia technologies. Hardware-
					software and multimedia production technology.
					An overview of the hardware media. The main
					components of multimedia applications and
					software for their creation and processing.
					Technology of production of multimedia
					applications. Author multimedia systems.
					Expected result:
2	Maltin adia Safarana				know:
3	Wuttimedia Sofware				- types of computer graphics;
					- basics of Flash Professional, tools; types of
					effects of vector objects; the ability to process
					vector text;
					Able to:
					- create and configure various types of
					animation in Flash Professional;
					- apply to the solution of applied tasks basic
					algorithms of information processing.
					Possess skill:
					- skins in programming in Plash Professional.
					multimedia products: basic techniques of creating
					converting and editing multimedia data.
					- skills of combining multimedia information
					into a single information space.
		5	Medical	Biostatistics	Purpose: to Study the basic concepts of computer
		-	Statistics		graphics and its application. In the study of the
					discipline, the student acquires the necessary
					knowledge to work with raster and vector graphics,
					which in the future can be effectively used in the
					study of geoinformation technologies, computer
					mapping and professional activities.
					Contents: Introduction to computer graphics.
					Raster computer graphics. Vector computer
					graphics. Three-dimensional computer graphics.
					Fractal computer graphics. Basics of Web design.
3	Computer graphics				Expected result:
					Know:
					- basic concepts and types of computer graphics;
					color models used in various types of computer
					graphics;
					- algoriums and types of compression of graphic
					finages; basics of computer modeling;
					- reatures and appreadons of the studied software products: basics of web-design
					Able to.
					- create and process computer graphics in an
					optimal way:
					- work with the main two-dimensional and three-
l		1	1	1	

					dimensional graphics editors;
					- design web-pages in accordance with the terms
					of reference, using site design technology.
					Possess skills:
					- the main methods of creating and editing
					images in vector editors; skills of editing
		5			photorealistic images in raster editors.
	Expert systems in	3	Medical	Preparation	Objective: to provide systematic assistance to
	medicine		Statistics,	for graduate	medical personnel in case of controversial and
			Information	work.	Contents: Expert systems in the diagnosis of
			and		diseases Expert system for the monitoring of the
			communicatio		health status of the patient Expert system for
			n technologies		treatment planning Expert system to predict the
			in medicine		development of diseases. Expert systems for pattern
					and signal recognition.
					Expected result:
					Know:
					- diagnostic system;
					- predictive system;
					- planning system;
					- interpretative system.
					Able to:
4					- to make quick and high-quality decisions in the
					to train experienced experiences,
					- to train experienced specialists in a relatively
					of the company as the personnel using the system
					cannot take out the experience and knowledge
					contained in the expert system:
					- to use the experience and knowledge of highly
					qualified specialists in non-prestigious, dangerous,
					boring and similar jobs.
					Possess skills:
					- knowledge of data objects specific to the subject
					area;
					- knowledge of data types specific to the method of
					knowledge representation;
					knowledge independent of the method of
	Information and	5	Madiaal	Duaduation	representation.
	information and	3	Statistics	production preparation for	Monitor and manage the quality of medical care: To
	systems in medicine		Biostatistics6	diploma work	increase the transparency of medical institutions as
	Information and		Information	dipiona work	well as the effectiveness of management decisions:
	computing expert		and		to Study the economic aspects of medical care: to
	systems in medicine		communicatio		Reduce the time of examination and treatment of
	,		n technologies		patients;
			in medicine		Contents: basic level Medical information systems.
					Medical information systems at the level of medical
					institutions. Medical information systems of
					territorial level. Medical information systems at the
					Federal level.
4					Expected result:
					Allow:
					information systems classification functional
					nurpose of medical information systems the
					concept of an automated control system its levels
					components, structure, functions, basic
					requirements, as well as stages of development.
					Able to:
					-to make and analyze the structural scheme of the
		1		1	
÷.					program complex of the automated hospital
					information system of the offered medical and

					 -to enter information about patients treated in the Hospital as; -create a consolidated and personalized account-register for mutual settlements with the insurance medical organization in the as Hospital; Possess skills: -terminology related to modern computer technologies in the application to solving problems of medicine and health care; -the main methods for the use of medical information systems in the diagnostic and treatment process.
5	Mathematical methods of evidence-based medicine	4	s	Production preparation for diploma work	 Purpose: to Study the basic concepts of computer graphics and its application. In the study of the discipline, the student acquires the necessary knowledge to work with raster and vector graphics, which in the future can be effectively used in the study of geoinformation technologies, computer mapping and professional activities. Contents: Introduction to computer graphics. Raster computer graphics. Vector computer graphics. Three-dimensional computer graphics. Fractal computer graphics. Basics of Web design. Expected result: Know: basic concepts and types of computer graphics; color models used in various types of computer graphics; algorithms and types of compression of graphic images; basics of computer modeling; features and applications of the studied software products; basics of web-design. Able to: create and process computer graphics in an optimal way; work with the main two-dimensional and three-dimensional graphics editors; design web-pages in accordance with the terms of reference, using site design technology. Possess skills: the main methods of creating and editing images in vector editors; skills of editing
	Mathematical processing	4	Medbiophysic	Production	photorealistic images in raster editors. Purpose: Development of scientific basis for
5	of experimental data		S	preparation for diploma work	building automated information processing and management systems. Development of theoretical bases of algorithmization of functional problems of information management and processing, analysis of ACS efficiency. Development of fundamentally new methods of organization and maintenance of information database and data banks. Development of methods of transformation and transmission of information in automated systems of information processing and management. Development of real-time systems in the field of organizational management and information processing. Development of methods of control, coding and ensuring the reliability of information. Creation of computer systems and information transmission networks. Development of multimedia systems and complex applications. Development of scientific bases of technical support of ACS. Development of methods to ensure system compatibility and integration of ACS, APCS.

6	3D modeling in medicine	4	Informatizatio n of healthcare	Production preparation for diploma work	 b) carry out the optimal choice of miorination software and hardware in the formation and modification of automated information systems; to operate automated information systems; ensure compatibility of hardware and software protection of computer equipment; to develop instructional documentation for support of automated information systems; Possess skills: methods of analysis of the subject area and design of pric- handsome of the information processing system; the ability and skills of selection and verification of different protocols levels of architecture of the digital network of integrated service, methods of an assessment of efficiency of concrete options of integrated networks; methods a systematic analysis of the interfaces of the information processing system. Objective: to provide students with basic training in project management. To give an idea of the existing methodologies of project management in the field of it and to develop students ' practical skills in their application, so that at the end of one semester of training they were able to prepare and perform at a qualitative level their first project.
					Contents: Automated information systems: basic concepts and terminology, classification. Functioning of automated information systems. Automated control system. Expected result: Know: - regulatory framework for the development and preparation of technical documentation; - methods of design of automated information systems; - typical components of automated information systems; - features of operation of computer networks of different types; - principles of construction of distributed information systems; - software composition of automated information systems; - methods of information security of automated information systems; - the methodology of improvement of technological solutions; - basic methods of quality management of products and services; - methods of evaluation of quality and reliability of products; - the procedure for certification of products and services; General principles of personnel management. Able to: - develop technological processes of automated information systems; - to install, adapt, maintain and operate the software of automated information systems; - to carry out the optimal choice of information software and hardware in the formation and manadement.

					Project risk management. Financial justification of the project. Control and monitoring. Schedule management. Fundamentals of the theory of constraints. Integration management. Resource management. Quality management methods. Project team management. Multi-project and portfolio management. Expected result: Know: - project life cycle models; XP methodology; - PMI standard basics; - quality control methods; - team building methodologies; - methods of formalization and decision-making; to be able to: - manage project communications; manage project personnel; - plan and manage deadlines; identify and reduce risks; topossess: skills of working with project management SOFTWARE; - methods of creating project plans; - methods of analyzing project schedule bottlenecks; - methods of schedule management
6	Graphic images in medicine and health care	4	Informatizatio n of healthcare	Production preparation for diploma work	 Includes of schedule management. Purpose: development of basic and management of information technologies. Contents: Management and Informatics; General principles of the system organization; stability, controllability and observability; invariance and sensitivity of control systems; mathematical models of objects and control systems; forms of representation of models; methods of analysis and synthesis of control systems. Digital control systems; software implementation of control algorithms in digital systems. Expected result: Know: the Essence and methods of business communication. Structure of business negotiations, Rules and form of business correspondence. The nature and types of electronic communications Able to: Rules and form of business correspondence. Justifies his point of view; evaluates other opinions on the topic under discussion. Uses the presented tools. Possess skills: Presents the results of the research in the form of a scientific report; competent oral and written speech with the use of special project and business terminology
7	Administration of information systems	5	Information security and information security	Production preparation for diploma work	Purporse: to provide students with the necessary knowledge and skills in the field of means and methods of administration of IP currently used; mastery of theoretical knowledge in the field of information resources management of systems and networks; the acquisition of applied knowledge about the objects and methods of administration in information systems; to master skills of independent use of tool software systems, network services and equipment for the administration of IP. Contents: virtual machines and administration. The main tasks of administration. The concept of users

					and groups. NTFS. Automation of administration
					tasks. The basics of linux. Linux file system.
					Security FS. Network protection in linux. DNS.
					DHCP service. Application launch control. System
					restore. Selinux security system. Linux and
					windows interaction.
					Expected result:
					Know:
					- concepts, definitions of Active Directory;
					- the law of information exchange technology
					transfer: standards of data implementation of other
					applications:
					Able to:
					- organize the work of information systems:
					- ensure the security of data transmission:
					- choose measures and methods of organization
					of interaction of elements of information system in
					accordance with the tasks:
					Possass skills.
					- methods of practical use of modern computers
					for information processing:
					ability to automate common tasks of
					- administration
					auministration;
					- ability to enter, store, process and analyze
		5	TC C		information.
	Automated systems for	5	Information	Production	Purpose: Development of scientific basis for
	information processing		security and	preparation for	building automated information processing and
	and control		protection	diploma work	management systems. Development of theoretical
					bases of algorithmization of functional problems of
					information management and processing, analysis
					of ACS efficiency.
					Development of fundamentally new methods of
					organization and maintenance of information
					database and data banks. Development of methods
					of transformation and transmission of information
					in automated systems of information processing and
					management. Development of real-time systems in
					the field of organizational management and
					information processing. Development of methods
					of control, coding and ensuring the reliability of
					information. Creation of computer systems and
					information transmission networks. Development
					of multimedia systems and complex applications.
					Development of scientific bases of technical
7					support of ACS. Development of methods to ensure
/					system compatibility and integration of ACS,
					APCS.
					Contents: Automated information systems: basic
					concepts and terminology, classification.
					Functioning of automated information systems.
					Automated control system.
					Expected result:
					Know:
					- regulatory framework for the development and
					preparation of technical documentation:
					- methods of design of automated information
					systems:
					- typical components of automated information
					systems.
					- features of operation of computer networks of
					different types:
					- principles of construction of distributed
					information systems:
					- software composition of automated information
					- soliware composition of automated information
				1	systems;

					 methods of information security of automated information systems; the methodology of improvement of technological solutions;
					- basic methods of quality management of products and services;
					- methods of evaluation of quality and reliability of products;
					- the procedure for certification of products and services; General principles of personnel management
					Able to:
					- develop technological processes of automated information processing, develop, modify, adapt and maintain components of automated information systems;
					- to install, adapt, maintain and operate the
					 to carry out the optimal choice of information software and hardware in the formation and modification of automated information systems;
					- to operate automated information systems;
					 ensure comparising of nardware and software protection of computer equipment; to develop instructional documentation for
					support of automated information systems; Possess skills:
					- methods of analysis of the subject area and
					 handsome of the information processing system; the ability and skills of selection and
					 verification of different protocols levels of architecture of the digital network of
					integrated service, methods of an assessment of efficiency of concrete options of integrated networks;
					- methods a systematic analysis of the interfaces of the information processing system.
8	Methods of medical information processing	5	Information security and information	Production preparation for diploma work	Purpose: students Acquire knowledge of modern computer technologies in medicine.
			security	1	technologies. Basic concepts of medical information systems. Medical information systems, classification of medical information systems, the
					main types of medical information systems, the principles of operation and functioning of various
					systems. Medical information technology. Medical hardware
					and software systems, Telemedicine, Intelligent systems in medicine.
					Expected result: Know:
					- how to search, store, process and analyze information from various sources and databases, present it in the required format using information.
					computer and network technologies; Able to:
					- search, store, process and analyze information from various sources and databases present it in
					the required format using information, computer and network technologies:
					Possess skill:
					- the ability to search, store, process and analyze information from various sources and databases, to present it in the required format using information,

					computer and network technologies.	
8	Medical data processing	5	Information	Production	Objective: to Master students ' knowledge in th	
	software		security and	preparation for	use of medical information systems and	
			information	diploma work	acquisition of skills of intellectual activity, which	
			security		will allow them to comprehensively approach the	
					analysis and resolution of problems of future	
					professional activity.	
					Contents: Computer monitoring of	
					electrophysiological parameters in physiotherapy.	
					of madical information processing Madam	
					or medical information processing. Modern	
					networks used in medical research Network	
					protocol Coordination of computer actions	
					Improving the reliability of medical data	
					transmission in computer networks using finite	
					fields. Parallelization of information processing	
					processes in modern computers to increase the	
					speed of information processing in medical	
					research. Methods of organization of	
					experimentally obtained medical data in modern	
					computers Network model of medical data.	
					Hierarchical model of medical results. Artificial	
					neural networks used for computer	
					intellectualization in medical research. Methods of	
					protection of medical information from	
					processing of modical experiment results on the	
					basis of mathematical statistics. Devices for input	
					and output of analog medical information from	
					status sensors. Internet technologies in scientific	
					research.	
					Expected result:	
					Know:	
					- system bases for formalization of medical	
					problems and processes;	
					 methods of medical data processing; 	
					- regularities of construction, functioning and	
					development of medical systems and technologies;	
					- principles and methods of implementation of	
					medical systems and technologies;	
					- main types of medical information systems and technologies used in practice	
					Able to	
					- apply basic medical information systems and	
					technologies in scientific and practical activities.	
					identify problems relevant to diagnostic,	
					therapeutic, rehabilitation processes;	
					- use methods and principles of processing,	
					management for the analysis of medical problem	
					situations;	
					- develop complexes of formalization and	
					management of medical information;	
					- apply the knowledge to solve scientific and	
					applied problems. Dessess skill:	
					- skills of work with medical information systems	
					and technologies used in this subject area	
9	Administering databases	5	Information	Production	The purpose of the course is to study the functions.	
	in the MS SQL Server	_	security and	preparation for	procedures and services of administration and	
	platform		information	diploma work	development of database objects, database	
			security,	-	implementation in a specific database management	
					system;	
					Contents: Administration. Manage SQL Server	
					services. SQL Server Service Manager utility.	

					Configuring SQL Server services. Database-level security. Administrative task. Cluster administration. Software installation. Automation of administration. Installing and configuring SQL Server. Working with databases. Import and export data. Audit in SQL Server environment. Configure SQL server agent security. Expected result: Know: - the main provisions of the theory of databases, data warehouses, knowledge bases; - the basic principles of building a conceptual, logical and physical data model; modern tools for database schema development; Able to: - create database objects in modern database management systems and manage access to these objects; - work with modern Case-database design tools; - create and configure a database schema; develop applications using SQL; Possess skills: - work with database objects in a specific database management system; - use of standard methods of database objects
9	Theory of automatic control	5	Database system	Preparation of the thesis	 Purpose: on the basic properties of different classes of dynamic systems; on the methods of correction of the properties of closed systems. Contents: basic concepts and definitions. Apply methods for obtaining mathematical models of automation and control objects. Mathematical description of linear continuous. Formulate requirements for the properties of systems. Preparation of the initial equations of closed automatic control systems Expected result: know: -basic concepts and methods of mathematical modeling of control systems; -basics of programming and algorithmization, probability theory; Able to: use standard application packages to solve practical problems; skills with modern hardware and software; methods of constructing algorithms.

LIST OF COMPONENTS BY CHOICE 6B06123 IT in HEALTHCARE Training period: 4 years

Group educational programs: 5B057 Information technology

Name of discipline	Code of discipline	Number of credits	Semester
Component of choice 1			
Module of economic and legal knowledge		5	2
Fundamentals of market economy and entrepreneurship	FMEE1111	3	
Fundamentals of law and anti-corruption culture	FLACC1112	2	
Component of choice 2		2	
Module of economic and natural knowledge		5	2
Fundamentals of market economy and entrepreneurship	FMEE111	3	
Fundamentals of safety and life	FSL1112	2	
Basic disciplines			
Component of choice 1			
World information systems	WIS 2210	-	2
World information resources	WIR 2210	- 3	3
Component of choice 2			
Operation systems	OS 2211		
Operating systems and PC software	OSPCS 2211	5	3
Component of choice 3			
Computer networks	CN 2212		
Information technology and telecommunications	ITT 2212	6	4
Component of choice 4			
Public health and health	PHH 2213		
Social Medicine	SM 2213	6	3
Component of choice 5			
Information and communication technologies in medicine	ICTM 2214	(4
Medical informatics	MI 2214	6	4
Component of choice 6			
Computer-aided design systems in medicine	CADSM 3215		_
Automation of production	AP 3215	5	5
Component of choice 7			
Programming Technologies	PT 3216	_	
Programming of databases	PD 3216	5	5
Component of choice 8			
Medical electronics	ME 3217		
Basics of designing medical devices and systems	BDMDS 3217	5	5
Component of choice 9			
Medical Statistics	MS 3218		
Statistics of healthcare system	SHS 3218	5	5
Component of choice 10			
Information Systems Software	ISS 3219		
Programming information systems	PIS 3219	6	6
Component of choice 11	110 5217		
Component of choice 11			

Biostatistics	Bio 3220	5	(
Statistical Analysis in Healthcare	SAH 3220	3	0
Component of choice 12			
Information security and information security	ISIS 3221	((
Data protection	DP 3221	0	0
Component of choice 13			
Database systems	DS 3222		
Concept of databases	CD 3222	6	6
Component of choice 14			
Modeling of information systems	MIS 4223	5	7
Basics of computer modeling	BCM 4223		/
Component of choice 15			
Management in Healthcare	MH 4224	5	7
Control in Healthcare	CH 4224	3	/
Компонент по выбору 16			
Web технологии	WT4225	2	7
Программирование в Интернет	PI4225	5	/
Profiling disciplines	5		
Component of choice 1			
Medbiophysics	Med 2305	E	2
Medical physics and medical imaging.	MPMI 2305	5	3
Component of choice 2			
Informatization of healthcare	IZ 3306	5	-
Information resources of healthcare	IRZ 3306	5	3
Component of choice 3			
Modern medical information systems and telemedicine	SMIST 3307	5	6
Information systems of medical technological processes	ISMTP 3307		
Component of choice 4			
Expert systems in medicine	ESM 4308	5	7
Information and computing expert systems in medicine	ICESM 4308		
Component of choice 5			
Mathematical methods of evidence-based medicine	MMEBM 4309	4	7
Mathematical processing of experimental data	MPED 4309		
Component of choice 6			
3D modeling in medicine	3DMM 4310	1	7
Graphic images in medicine and health care	GIMHC 4310	4	1
Component of choice 7			
Administration of information systems	AIS 4311		_
Automated systems for information processing and control	ASIPC 4311	4	7
Component of choice 8			
Methods of medical information processing	MMIP 4312		0
Medical data processing software	MDPS 4312	5	8
Component of choice 9			
Administering databases in the MS SQL Server platform	ADMSSQLSP 4313	5	8

Theory of automatic control	TAC 4313	