

Institute of Automation and Information Technology Department of "Cybersecurity, Information Processing and Storage"

EDUCATIONAL PROGRAM 6B06103 – Information systems Code and name of educational program

Code and classification of the field of education: **6B06 - Information and communication technologies** Code and classification of training directions: **6B061 Information systems** Group of educational programs: **057 – Information Technology** Level based on NQF: 6 Level based on IQF: 6 Study period: 4 Amount of credits: 240

Almaty 2022

Educational program «6B06103 - Information systems» was approved at the meeting of the Academic Council of KazNTU named after K.I.Satpayev.

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Protocol No. 7 of "26" April 2022

Educational program "6B06103 - Information systems"

developed by the academic committee in the direction of «6B061 Information Systems»

Full name	Academic degree/ academic title	Position, course	Place of work, contact phone number.	Signature
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List of abbreviations and designations

IS Information Systems IUP Individual training plan OP Educational Program NRK National Qualifications Framework ORC Industry Qualifications Framework

1. Description of educational program

The professional activity of graduates of the program is aimed at the development and maintenance of information systems, namely, the management of the development process.

Training of specialists in information systems will be carried out according to the educational program (OP) "Information Systems". The content of the disciplines of the educational program has been developed taking into account the relevant educational programs of the world's leading universities and the international classifier of professional activity in the field of Information Systems.

Graduates of the educational program "Information Systems" are focused on the organization, design and development of systems. The program is designed to implement the principles of the democratic nature of education management, expand the boundaries of academic freedom and the powers of educational institutions, which will ensure the training of qualified, highly motivated personnel for innovative and knowledge-intensive sectors of the economy.

The educational program ensures the application of an individual approach to students, the transformation of professional competencies from professional standards and qualification standards into learning outcomes. Student–centered learning is provided - the principle of education, which assumes a shift of emphasis in the educational process from teaching (as the main role of the teaching staff in the "translation" of knowledge) to teaching (as an active educational activity of the student).

The educational program provides training of specialists in the field of information systems in the following areas:

- development, implementation and operation of information retrieval systems;

- development, implementation and operation of information and analytical systems;

- development, implementation and operation of information management systems;

- development, implementation and operation of information and organizational systems.

The educational program was developed based on the analysis of labor functions, information systems specialists, stated in professional standards and the Atlas of Professions.

Representatives of Kazakhstani companies and associations, specialists in the field of development and support of software systems participated in the development of the educational program.

The tasks and content of the OP are given in section 9 "Description of disciplines".

In case of successful completion of the full bachelor's degree course, the graduate is awarded a bachelor's degree in the field of information and communication technologies under the educational program "Information Systems".

2. Purpose and objectives of educational program

Purpose of EP:

High-quality training of specialists in the field of information systems, including software, hardware, information, legal and management support for the development and maintenance of information systems.

Tasks of EP:

- training of a competitive generation of information systems specialists for the labor market, proactive, able to work in a team, possessing high personal and professional competencies;

- integration of educational and scientific activities;

- establishing partnerships with leading universities of the near and far abroad in order to improve the quality of education;

- expansion of relations with customers of educational services, employers in order to determine the requirements for the quality of training of specialists, conducting courses, seminars,

master classes, internships, industrial practices.

The content of the educational program "Information Systems" is implemented in accordance with the credit technology of training and is carried out in the state and Russian languages.

The educational program will make it possible to implement the principles of the Bologna process. Based on the students' choice and independent planning of the sequence of studying disciplines, they independently form an individual study plan (IUP) for each semester according to the Working Curriculum and the Catalog of elective disciplines. The volume of mathematical, natural science, basic and language disciplines has been increased in the educational program.

Students have internships in banking structures, government and departmental structures, in such companies as JSC "National Information Technologies", Special Economic Zone PARK of Innovative Technologies (SEZ "PIT"), LLP "Pacifica" - integrator in the field of information systems, LLP "Galaxy", LLP "Vella IT", etc.

According to the academic mobility program, the best students have the opportunity to study at leading foreign universities according to the corresponding OP.

The field of professional activity of the bachelor is public and private enterprises and organizations that develop, implement and use organizational, software methods and means of information systems in all spheres of human activity that operate with information.

The subjects of the bachelor's professional activity are: mathematical, informational, technical, organizational support in the field of information systems.

Types of labor activity:

- design and engineering;
- production and technological;
- experimental research;
- organizational and managerial;
- operational;
- scientific.

Objects of professional activity:

The objects of professional activity of graduates are:

- Computer information processing and management systems;
- Automated control systems;
- Software of information systems.

3. Requirements for evaluating the educational program learning outcomes

Mandatory standard requirements for the completion of the OOP of the university and the assignment of an academic bachelor's degree: the development of at least 240 academic credits of theoretical training and defense of the final qualifying work (thesis or state examination in the specialty).

In the process of mastering the educational program "Information Systems", the Bachelor of Engineering and Technology must have the key competencies described in section 4.11. The key competencies must reflect the results of the educational program described in section 4.12.

4. Passport of educational program

4.1. General information

№	Field name	Comments
1	Code and classification of the field of education	n6B06 - Information and communication
		technologies
2	Code and classification of training directions	6B061 Information systems
3	Educational program group	B 057 Information Technology
4	Educational program name	6B06103 – Information systems
5	Short description of educational program	The professional activity of graduates of the
		program is aimed at the development and
		maintenance of information systems,
		namely, the management of the
		development process.
6	Purpose of EP	Training of highly qualified specialists in
		the field of information systems using
		modern information and communication
		technologies for all spheres of the national
		the tests of effective menagement of both
		elements processes and resources of the
		information system itself and other
		elements, processes and resources of
		enterprises and organizations.
7	Type of EP	New EP
8	The level based on NQF	6
9	The level based on IQF	6
10	Distinctive features of EP	The program trains specialists in three
		areas: DevOps engineering, Business
		Analytics and IT project management, IP
		Architecture
11	List of competencies of educational program	Fluent monolingual oral, written and
		communicative skills, special mathematical
		uninking using induction and deduction,
		and synthesis classification and
		systematization abstraction and analogy.
		understanding of basic hypotheses, laws.
		methods, formulation of conclusions and
		error estimation
12	Learning outcomes of educational program	1.
		Classify and generalize the acquired
		knowledge, describe individual phenomena
		and events of the historical past through a
		common paradigm of the world-historical
		development of human society and their
		country.
		2
		Possess written and oral communication in
		the state and foreign languages, establish

professional contacts and develop professional communication. The ability to logically correctly, argumentatively and clearly build oral and written speech. Readiness to use one of the foreign languages.
3. Apply knowledge about the basic provisions and knowledge of mathematics, mechanics, physics, electricity.
4. Create algorithms for solving problems, develop programs using the means of languages of various levels, organize the necessary data structures, use well-known application software packages.
5. To make an information model of the subject area for the design of an information system.
6. Use modern DBMS to build databases in IS, present data using various models, manage database objects.
7. Apply methods of computer modeling, selection of optimal solutions, analysis and interpretation of data of various volumes and structures.
8. To choose methods and means of building information security systems of modern ICT.
9. Design and develop ergonomic user interfaces.
10. To draw up technical specifications for the development of information systems for various purposes and different architectures.
11. Perform WEB layout and create WEB applications using modern technologies.

		12. Design the network infrastructure of information systems.
		13. Make managerial and technical decisions, show sociability, initiative and psychological readiness for work, including when working in a team.
		14. To develop information systems and their components in various subject areas using modern methods of IT project management.
13	Education form	Full - time
14	Period of training	4-7 years old
15	Amount of credits	240
16	Languages of instruction	Kazakh, Russian, English (30%)
17	Academic degree awarded	Bachelor of Engineering and Technology
18	Developer(s) and authors	

4.2. Relationship between the achievability of the formed learning outcomes based on educational program and academic disciplines

N⁰	Discipline name	Short description of	Amount			-	Ge	enerat	ed le	arnin	g out	come	s (cod	es)			
	_	discipline	of credits	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO
		-		1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Cvo	cle of gene	ral edu	ucati	on dis	ciplin	es									
		•	Requ	ired c	ompo	onent											
1	Foreign language	English is a discipline of the general education cycle. After determining the level (according to the results of diagnostic testing or IELTS results), students are divided into groups and disciplines. The name of the discipline corresponds to the level of English proficiency. During the transition from level to level, the prerequisites and	10		V												
2	Kazakh (Russian) language	The socio-political, socio- cultural spheres of communication and functional styles of the modern Kazakh (Russian) language are considered. The course highlights the specifics of the scientific style in order to develop and activate professional and communicative skills and abilities of students. The course allows students to practically master the basics of scientific style and develops the ability to perform structural and semantic analysis of the text.	10		V												
3	Physical Culture	The purpose of the discipline is the practical use of the skills of performing the basic elements of	8													V	

				1		1					
		athletics techniques, sports									
		games, gymnastics and a set of									
		standards for general physical									
		training, including professionally									
		applied physical training or one									
		of the sports, methods of									
		conducting independent physical									
		exercises.									
4.	Information and communication	Required component. The task of	5		V						V
	technologies (in English)	studying the discipline is to									
		acquire theoretical knowledge									
		about information processes,									
		about new information									
		technologies, local and global									
		computer networks, methods of									
		information protection: to									
		acquire skills in using text									
		editors and tabular processors: to									
		create databases and various									
		categories of application									
		programs.									
5		The course studies historical	5	V							
5		events phenomena facts	5	v							
		processes that took place on the									
		territory of Kazakhstan from									
		ancient times to the present day									
		The sections of the discipline									
		include: introduction to the									
		history of Kazakhstan: steppe									
		empire of the Turks: early feudal									
		states on the territory of									
	History of Kazakhstan	Kazakhstan: Kazakhstan during									
		the Mongol conquest (XIII									
		century): medieval states in the									
		XIV-XV centuries The main									
		stages of the formation of the									
		Kazakh statehood are also									
		considered: the era of the Kazakh									
		Khanate of the YV XVIII									
		conturios Kozekhsten as part of									
		the Dession Error V 11									
		the Russian Empire; Kazakhstan									

				-		1		-		1	
		during the period of civil confrontation and under the conditions of a totalitarian system; Kazakhstan during the Great Patriotic War; Kazakhstan									
		during the period of									
		independence and at the present									
		stage.									
6		Philosophy forms and develops	5	V							
0		critical and creative thinking.	5	•							
		worldview and culture provides									
		knowledge about the most									
		general and fundamental									
		problems of existence and gives									
		them a methodology for solving									
		unious theoretical and practical									
		issues Dhilesenhas super de the									
		issues. Philosophy expands the									
	Philosophy	norizon of vision of the modern									
		world, forms citizenship and									
		patriotism, promotes self-esteem,									
		awareness of the value of human									
		existence. It teaches how to think									
		and act correctly, develops									
		practical and cognitive skills,									
		helps to search and find ways									
		and means of living in harmony									
		with oneself, society, and the									
		world around us.									
7		The discipline is designed to	3	V							
		improve the quality of both	-								
		general humanitarian and									
		professional training of students.									
		Knowledge in the field of									
		sociology and political science is									
	Module of socio-political knowledge	the key to effective professional									
	(sociology, political science)	activity of a future specialist as									
		well as for understanding									
		nolitical processes for the									
		formation of political culture									
		developing a personal position									
		and a clearer understanding of									
		and a clearer understanding of		1							

				1		r	r –				r	1		
		the measure of their												
0		responsibility.	~	* 7			1							
8		I ne module of socio-political	5	V										
		knowledge (cultural studies,												
		familiariza students with the												
		aultural achievements of												
		mention to understand and												
		assimilate the basic forms and												
		universal patterns of formation												
		and development of culture to												
		develop their aspirations and												
		skills of independent												
		comprehension of the wealth of												
		values of world culture for self-												
		improvement and professional												
		growth During the course of												
	Module of socio-political knowledge	cultural studies the student will												
	(Cultural studies and psychology)	consider the general problems of												
		the theory of culture, the leading												
		cultural concepts, universal												
		patterns and mechanisms of												
		formation and development of												
		culture, the main historical stages												
		of the formation and												
		development of Kazakh culture,												
		its most important achievements.												
		During the course, students												
		acquire theoretical knowledge,												
		practical skills and skills,												
		forming their professional												
		orientation from the perspective												
		of psychological aspects.												
		Сус	le of gene	eral edu	cati	on dis	sciplin	es						
			Univ	ersity c	omp	onent	t							
1	Fundamentals of anti-corruption	The discipline studies the	5	v									v	
-	culture	essence, causes, causes of	e e	ľ									•	
		sustainable development of												
		corruption from both historical												
		and modern points of view.												

		Examines the prerequisites and impacts for the development of an anti-corruption culture. Studies the development of anti-corruption on the basis of social, economic, legal, cultural, moral and ethical norms. Studies the problems of the formation of an anti- corruption culture based on the relationship with various types of social relations and various											
		manifestations.											
2	Fundamentals of Entrepreneurship and Leadership	The discipline studies the basics of entrepreneurship and leadership from the point of view of science and law; features, problematic aspects and prospects of development; theory and practice of entrepreneurship as a system of economic, organizational and legal relations of business structures; readiness of entrepreneurs for innovative receptivity. The discipline reveals the content of entrepreneurial activity, career stages, qualities, competencies and responsibilities of an entrepreneur, theoretical and practical business planning and economic expertise of business ideas, as well as risk analysis of innovative development, introduction of new technologies and technological	5	V	V							V	
2	Foology and life sofety	solutions.	F				 						
Э	Ecology and me safety	The discipline studies the	3			V						V	

		problems of ecology as a science, environmental terms, the laws of the functioning of natural systems and aspects of environmental safety in working conditions. Environmental monitoring and management in the field of its safety. Sources of pollution of										
		atmospheric air, surface, groundwater, soil and ways to solve environmental problems:										
		life safety in the technosphere;										
		emergencies										
			Cycle o	of basic	disc	ipline	es					
			Unive	ersity co	omp	onent						
1	Mathematics I	The course is designed to study the basic concepts of higher mathematics and its applications. The main provisions of the discipline are used in the study of all general engineering and special disciplines taught by graduate departments. The course sections include elements of linear algebra and analytical geometry, an introduction to analysis, differential calculus of a function of one and several variables. The questions of methods for solving systems of equations, the application of vector calculus to solving problems of geometry, mechanics, physics are considered.	5			V	V					

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		plane and in space, differential calculus of functions of one variable, derivative and differentials, study of the behavior of functions, Directional derivative and gradient, extremum of a function of several variables.								
2	Physics	Objectives: to study the basic physical phenomena and laws of classical, modern physics; methods of physical research; the influence of physics on the development of technology; the relationship of physics with other sciences and its role in solving scientific and technical problems of the specialty. The sections are considered: mechanics, dynamics of rotational motion of a solid, mechanical harmonic waves, fundamentals of molecular kinetic theory and thermodynamics, transport phenomena, continuum mechanics, electrostatics, direct current, magnetic field, Maxwell equations.	5	v						
3	Mathematics II	The discipline is a continuation of Mathematics I. The sections of the course include integral calculus of a function of one variable and several variables, series theory. Indefinite integrals, their properties and methods	5	V	V					

		of their calculation. Definite integrals and their applications. Improper integrals. Theory of numerical series, theory of functional series, Taylor and Maclaurin series, application of series to approximate calculations.										
4	Mathematics III	The discipline is a continuation of Mathematics II. The course includes sections: ordinary differential equations and elements of probability theory and mathematical statistics. Differential equations with separable variables, homogeneous, in full differentials, linear inhomogeneous differential equations with constant coefficients, systems of linear differential equations with constant coefficients, finding the probability of events, calculating the numerical characteristics of random variables, using statistical methods for processing experimental data are studied.	5		V	v						
5	Discrete mathematics	Discrete mathematics is a branch of mathematics dealing with objects that can take discrete values.	5			v		r				

		This course studies the basic concepts of sets, relations and functions of mathematical logic, group theory, computational theory, probabilities, mathematical induction and recurrent relations, graph theory, trees and Boolean algebra.									
6	Computer graphics	The course examines the generation of images on a computer, namely the mathematical and algorithmic foundations of computer graphics, raster graphics algorithms, 2D and 3D modeling, polygonal models. The technologies of using the OpenGL graphics library for generating 2D and 3D images, the use of auxiliary libraries are considered. After studying the discipline, students will be able to master any graphic tools, continue studying and using graphic libraries	5		V			V	V		
7	Fundamentals of information	This course is devoted to	4		v	v				v	v
	systems	the full life cycle of									

		information systems									
		development, starting from									
		modeling specifications,									
		software debugging									
		, calculation of a feasibility									
		study of the cost of									
		developing an information									
		system, ending with a									
		presentation for the									
		customer. The course also									
		covers theoretical and									
		practical issues of building									
		and functioning of IP,									
		IMI modeling ADO									
		tachnology criteria for									
		evaluating IT projects									
8	Algorithmization and	The course exemines the	5		v		v		 	 	
C	programming basics	fine course examines the	U		•		▼				
		fundamental concepts of									
		programming: operator,									
		variable, procedure,									
		function, data type. The									
		basic structures of									
		algorithms, such as linear,									
		branched, cyclic, are									
		considered. The course									
		examines the basic forms									
		of data representation:									
		strings, structures, arrays,									
		lists. Separate topics are									
		devoted to the creation of									
		widespread sorting									

		algorithms, the search for								
		the minimum and								
		maximum values in an								
		array, string processing,								
		iterative and recursive								
		algorithms, the								
		construction of block								
		diagrams of algorithms								
		and the development of								
		programs based on them.								
9	Algorithms and data structures	The course discusses the main approaches to the analysis and design of algorithms and data structures. The course covers topics such as asymptotic estimation of algorithm complexity in the worst case, efficient algorithms for sorting and selecting ordinal statistics, data structures (binary search trees, heaps, hash tables), methods of algorithm design (divide and conquer, dynamic programming, greedy strategy), basic algorithms on graphs (shortest paths, topological sorting, connectivity components, minimal apapring trace)	5		v	V				
10	Introduction to Web	The methods of designing	5				v	v		
	Programming	WEB applications using								
		modern web programming								
		technologies and software								
1		tools for solving applied								

			1			1			1	
	problems using methods									
	of debugging and testing									
	web applications in the									
	loop-back system are									
	studied. The discipline									
	studies the basics of									
	creating web applications;									
	classification of software									
	tools; structure of web									
	programs; web									
	applications running on									
	the client and server side;									
	principles of developing									
	an interactive user									
	interface; organization of									
	navigation; interface of									
	server interaction with									
	application programs;									
	syntax and notations of									
	markup languages, data									
	structures, and scripting									
	languages. Students gain									
	skills and an									
	understanding of the									
	current prospects and									
	trends in the development									
	of web programming.									

		L							1		
11		The methods and practical	6			V	v				
		skills of creating									
		realisational databases as a									
		component of information									
		systems are studied.The									
		conceptual apparatus of									
		databases, relational									
		databases, SQL query									
		language, entity-									
		relationship models,									
		database design, query									
	Databases in information	processing in multi-user									
	systems	databases, network and									
		distributed databases are									
		considered. Promising									
		directions in this subject									
		area. As a result of studying									
		the discipline, students									
		should: be able to create									
		databases in relational									
		databases, use the SQL									
		language, apply information									
		security technologies in									
		databases in practice.									
12		The course includes:			v	v					
		Encapsulation, inheritance,									
		polymorphism. Creating									
	Object-oriented programming	classes. Creating useful	5								
		client applets and									
		standalone applications									
		based on real requirements									

			1	1		 	 		- 1
		that students receive from							
		real clients or employers.							
13		Application of information				V			
		theory in information							
		security systems, basic							
		concepts of information							
		theory, measures and forms							
		of representation of							
		discrete information,							
	Basics of Cybersecurity	number systems for the	5						
		representation of numerical							
		information, problems of							
		information transmission,							
		alphabetical representation							
		of information, basics of							
		encoding and encryption of							
		discrete information.							
14		The course explores				V		v	
		network communications							
		from local area networks							
		(LAN) to the global							
		Internet. Standard problems							
		and a number of solutions							
	Computer networks and	for each of them are							
	telecommunication	considered, with special	5						
	technologies	emphasis on the TCP/IP	5						
	teennologies	protocol suite. In addition,							
		it will prepare students for							
		real information security							
		operations. Knowledge of							
		the basics of working with							
		networks will refresh							
		students with attention to							

		the problems feed by									
		modern infrastructure									
15		The course will provide an									
15		introduction to the design			V						
		and implementation of the									
		and implementation of the									
		operating system. The									
		course will begin with a									
		brief historical overview of									
		the development of									
		operating systems over the									
		past fifty years, and then									
		cover the main components									
		of most operating systems.									
		This discussion will cover									
		the trade-offs that can be									
		made between performance									
		and functionality during the									
	Operating systems	design and implementation	5								
	operating systems	of an operating system.	U								
		Special attention will be									
		paid to three main OS									
		subsystems: process									
		management (processes,									
		threads, CPU scheduling,									
		synchronization and									
		deadlocks), memory									
		management									
		(segmentation, pagination,									
		paging), file systems and									
		operating system support									
		for distributed systems.									
		Bash language proficiency,									
		network management,									
		network security.									

16	Database administration and application development	The purpose of studying the discipline is to form basic knowledge and skills of database administration and application development. The course covers methods of data access control and privilege management; basic methods and means of data protection in databases; concepts of development of distributed database applications. In addition, various data access mechanisms are analyzed, the issues of implementing access to databases via ODBC, OLEDB are highlighted.	5					V	V					v
			Cycle of Unive	f profil ersity co	e dis	ciplin onent	es							
1	Human computer interaction		4		Jub	onent						- 4		
1	Human-computer interaction	A discipline dealing with the design, evaluation and implementation of interactive computing systems for human use, as well as with the study of the main phenomena related to these issues. The main place is devoted to approaches, methods and tools for the formation and evaluation of the user	4								v	v		

		interface. The procedures of iterative prototyping of the interface, types of prototypes, software packages for prototyping and their comparative capabilities are considered.										
2	NoSQL databases and application development	The purpose of studying the discipline is to study the main NoSQL databases: document- oriented, column-based, key-value, graph, etc. The course examines the features of the built-in language of each type of database, methods of designing storage systems, ways to create queries and optimize them for execution speed, features of modern NoSQL solutions and comparative analysis of relational and NoSQL approaches. The issues of ensuring reliability, fault tolerance and scalability of databases are discussed.	5			V	v					
3	Basics of Cloud Computing	The concept of cloud computing. History and characteristics. Trends in the development of infrastructure solutions of information systems of	4							v	v	V

	 			 	 	-	-	 	
enterprises. Hardware									
development.									
Modern infrastructure									
solutions.									
Virtualization technologies.									
Advantages of									
virtualization. Virtual									
machine. Server									
virtualization. Full									
virtualization.									
Paravirtualization.									
Virtualization at the OS									
kernel level. Application									
virtualization.									
Virtualization of views									
(workstations).									
Reference (reference)									
architecture of cloud									
computing.									
Implementation of cloud									
services. Infrastructure as a									
service. Platform as a									
service. Software as a									
service. Private cloud.									
Public cloud. Mixed									
(hybrid) cloud.									
Advantages, disadvantages									
and problems of cloud									
computing.									
Cloud technologies in									
information systems.									
Trends and prospects for									
the development of cloud									
 solutions.									

4 The following issues are 6 considered: IT infrastructure of the enterprise. Business processes and organization of IT infrastructure. Modern approaches to improving the organization's IT infrastructure. Enterprise OT infrastructure management concepts: ITIL (Information Technology Infrastructure Library), CobiT (Control Objects for Information and Related Technologies). IT infrastructure Fundamentals of process	,
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CobiT (Control Objects for Information and Related Technologies). IT infrastructure Fundamentals of process	
Information and Related Technologies). IT infrastructure Fundamentals of process	
IT infrastructure Technologies). Fundamentals of process	
IT infrastructure Fundamentals of process	
management FROM.	
Processes of support and	
presentation of OT services.	
OT infrastructure	
management tools and	
systems. OT infrastructure	
management platforms.	
Software tools for	
managing OT	
infrastructure. Ensuring the	
security of the OT	
infrastructure. Promising	
areas of IT infrastructure	
development.After	
studying, students gain	
skills in managing the IT	

infrastruct	ture o	of the								
enterprise										i.

5. Curriculum of educational program

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			of E	fucations Educati	al Program anal progr	CURRJ on enroll am 6BM	CULUM next for 2	122-2023 a	Contraction of		2		and and a		
			Gri	ap of eas	acastional p	rogram i	9057 - "Ani	semation (ectaology	NO NY	- regent	/			
Discipline	Ferm of study: fall-time Name of disciplines	Cycle	of study: Total amount in credite	Tetal hears	Casarsen scooled lec/lab/pr	sis (includin g T535) in boars	Form of control	Academ 1 or 1 secretary	Allocation arrie 2 crossing	Bachelor o of face-to-t 11 c 3	f Engineer face training nurse 4 somester	tog and To based on a 111 c Stemester	tournes and tournes and tourne 6 temetter	IV ct	LARTHE
CYCLEO	F GENERAL EDUCATION	DISCIPL	INES (G	ED)	-	1.000				10000		-			
UNIC INC	Deptish Investore	080 80	1 20	100	M-1, M	odule of	language	raining							_
LNG-104	Kazaidi (Russian) langsage	GED, RC	10	300	0/0/6	210	E	5	- 5						
KPK 101-	Physical Culture	CPD BC		740	M-2. M	10fule of	Difundet	raining 7	1				1	1	
104		Contract and	1	,	H-3. Mod	ule of inf	ormation	technolog		-	-			-	-
CSE #77	Information and communication technologies (in English)	CEID, RC	5	150	2/1/0	105	Е	5							
	History of Kurskhuter	Come and	1.7	M	4. Modul	e of socio	-cultural	fevelopm	int	_	-	-	-	-	_
HUM 137	Philosophy	GED, RC	3	150	1/0/2	105	SE I	2		5	-		-	-	
HUN 120	Socio-political knowledge module (uncioner, politolary)		3	98	1.0/1	60	E			.1					
HUM 134	Socio-political knowledge module	GED, RC	.5	150	2/0/1	150	E				3				
	(contractly, private (gr)		M-5. 0	fodule o	d'anti-cor	ruption (ulture, ec-	ology and	life safety	base			-	1	-
HUM 100	Fundamentals of anti-comption reliters			1			-		1000	-					
MNG 488 CHE 656	Fundamentals of Entroporturning and Leadenhip Ecology and bits safety	GID, CCI	3	150	2/0/1	150	E				5	1			
CYCLEO	OF BASIC DISCIPLINES (BI	D)		C.				maria		((n)	_
MATIN	Mathematics I	BD, UC	3	150	10/2	physical i 105	E E	matical n	raining		1	-	1	1	-
PHY 111	Physics	BD, UC	5	150	1/1/1	105	U U	5		_	-				
MAT 182	Mithematics III	BD, UC	3	150	1/0/2	109	E F	-			-		-		-
CLESOS	Discrete mathematics	BD, UC	1	150	14/2	105	E			5			1	1	
Carlins 2	A			1.100	M-7.	Basic Tr	aining me	dule							
CSENIS	Pastancecals of advenues systems	80, CC 80, UC	4	150	1/1/1	73	E	-	4		3		1	1	
CSE155	Algorithmization and programming basics	BD, UC	3	150	1/1/1	105	E		5						
CSEITH	Algorithms and data structures	BD, UC	5	150	1/1/1	105	E	-	-	3				-	
C3E662 C3E567	Deatheses in beforeation restaus	BD, UC	3	150	2/1/1	105	E		-	5	6			-	-
CSE127	Object-orideted programming	BD, UC	3	150	1/1/1	105	E				5	-			
CHENIA	Computer activorks and	BD, UC	3	150	10/1	105	E	-	-	-	-	3	-	-	-
ChESOS	telecommunication technologies	BD, UC	3	150	2110	105	E		-		-	5.		-	-
C20000	Database administration and	100, UC	2	150	100	110	E	-	-		-		2		-
195368	application development	80,00	1	139	Ind	103	E.					-			
3501	Elective (Minor) R&D Elective (Minor)	BD, COL	3	153	21.0	105	E	-	-	-	-	3	-	-	-
3601	Elective (Minor) 8&D	BD, CCH	4	120	2/0/1	75	Ē						4		
3603	Elective (Minor)	IND, CCH	3	150	2/3/0	105	E						. 5		
3610	Elective (Major)	BD; CCH	5	150	2/1/0	105	E		-		-		5	-	-
AAPETR	Educational practice	BD 110	1	180	201/1	120			2		-	-	-	6	-
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CSESH	NoSQL databases and application	PD, UC	4	120	1/1/3	75	E		-			4	1.20		-
CSENN	developeset	PD, UC	3	150	1/1/1	105	E	-		-			5	-	
Conception in the local division of the loca	Basics of Cloud Computing	PD, UC	4	120	1/1/1	75	E				-		.4	-	
CSEN70	Elective R&D	PD, CCH	0	120	2/1/1	75	E							4	
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CSE560 4701 4704	Elective	PD, CCH	6	1.80	2/1/1	120	1		-	-	-	-	-	6	-
CSE560 4201 4204 4230 4230	Elective Elective (Major) Elective (Major)	PD, CCH PD, CCH PD, CCH	6 3 6	150	2/1/8 2/1/8 2/1/8	1100 108 1100	E	-						5	

6306	Elective	PD, CCH	3	550	2/1/0*	105	E	1	1	1	1		1	
4850	Eluctive (Mater)	PD. CCH	3											
_	Indunial practice I	PD, UC	2.							1	2			
	Industrial practice II	PD, UC	3										3	
The cost	Indian Pd. 1 Colored	1	-	_	M-9, M	dule of	final certi	fication		-				_
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	ites extremest.				12									
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Remark:

1. The names and amount of modules related to Module of basic training and professional activity are prescribed by departments themselves

2. * - Division into types of work is at the department's discretion

3. If necessary, the disciplines: Physics II, Mathematics III, General Chemistry of the department include, at the expense of credits, the department's component of BD, UC from the basic training module

4. The full academic load of one academic year should be 60 academic credits

5. The application of elective disciplines catalog in the same way as Curriculum is divided into modules, with the inclusion of "R&D" module

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN KAZAKH NATIONAL RESEARCH TECHNIC SCI UNIVERSITY ADDREEDED X LSATPAYEY

SATBAYEV UNIVERSITY

APPROVED Institute Directo InIT -4. 04 2022 yes

ELECTIVE DISCIPLINES of the educational program for recontenent for the 2022-2023 academic year Educational program 6B06106 - "Information systems" Group of educational programs In B057 - "Information technology"

	Form of s	tudy: full-time	Duration of study: 4 years	Academic degree: Bachelor	of Engin	eering and	f Techno	ology	
year of study	Elective code anording to the curriculars	Discipilite code	Name of disciplines	Term	Cycle	Credits	Total Notari	les/lab/ar	365 (Includie 75/5) in Acere
			DevOp	s Module	i an		1	-	
1	3610	CSE521	Devops Englowing		BD,	40	150	1069	105
-			Constant Constant of Constant		CCH	-	200		1.02
÷.	4720	CSE572	stationer ingrementation and entring	7	BD	e :	180	2/1/1	120
4	4710	CSES21	Virtualization and containenization systems	3	PD.		150	DLA	105
-			And all among of Decision		CCEL		244	10.0	1007
	474)	CSE599	ubbase attents or provide	7	CCH	6	180	2/171	120
4	4850	CSE574	System adversitration		PD.		150	1/1/1	105
			Module Business Analytics	and IT project management	- term		-		
11	1600	CERNS	Business process modeling		BD.	4	150	100	1.01
	Juno	COL-15	10	0	CCH		179.	-1000	1.02
3	4720	CSE377	Data storage methods and business analysis	7	BD,	6.	180	2/1/1	120
	1710	110.01.0116	and the second second		PD.	1.00	100	100.00	100
17	41.00	3-26219	Visualization of data and information	T-	CCH		120	10/4	105
4	4740	CSE579	Distributed data processing systems	7	PD.	- 0	190	3/1/1	120
1	4850	CSE318	IT anning antiputer and	1	PD,	5	150	10/1	1.05
			The IC Archi	ternere module	CCH		1.00		1.47
1		10001000	THE PC INTER	occout e mousie	BD I		1001		-
2	35.10	CSE581	Architecture of information systems	6	CCH	- 5	150	M/1	105
1	4720	CSE582	Design patterns	7	BD, CCH	6	180	2/1/1	1.20
4	4730	CSEND	Integration manusceners tools, methods and processes	7	PD.	5	150	10121	125
4	#740	CSESH		7	PD,	6	180	2/1/1	1.35
		COLOR!	Corporate information systems		CCH 2D	0	180	#*1/1	1.44
	-4550	CSE385	-Per maniping in the second of	1	CCH	3	150	1.0/3	1.05
_			Module of m	nor disciplines	N. Costi	_	Star 20		100
4	1507	CSS486	Optamization methods	5	BD.	5	150	2/0/1	105
-		131517	Investigation of the operation		CCH		150	2.0/1	105
1	1003	C005.000	Surface provide tool.		80.		120	3/1/1	105
		CARSON	Play his project management and addards		CCH		140	1/01	100
		CSE176	Company simulation		-		180	3/1/3	120
4	4704	CSEMO	Simulation model are	7	· PD,		180	221/1	136
		C3E591	Development of real-time systems/serio-debal insurant.		CCIL		180	321.0	130
		CSEWd.	Mobile device information systems.				150	121.01	105
4	4815	CSE300	Haasei Data Stream Systems		?D,		150	1/1/1	105
		CSESSA	IT suffit and operiod		CCH	1.50	TSD .	2/0/5	105
		C321504	Const Industrial				TAb	3305	105
4	4008	CSE185	Development of rectancel documentation		PD, CCH	1	150	1/1/5	105
	1	CSE958	Developing technologies in information systems			-	150	1/1/1	105
-			The "Pau	D ^{it} module			1.1.4	4/.4/ 5	
		CSEST	Incontrol representation II	er unwedet.	PD I		1.55	10.6	100
4	1301	CSEIST	Cantana emint 1	5	CCH	5	160	088/2	100
		CSESU	Starture and technological among another		200		1.20	1000	24
A	1601	2166113	Constant and a constant of the constant of the	0.	50,	4	120	1/8/2	75
-		C22012	To extreme and the second second of the second of the second seco		CCH	_	120	WBC	72.
4	4101	CSC347	The second second with concern Fundamentals	2	100	- 4	120	1/9/2	75
_		1.51.129	Contract Concerning and Concerning		LA.R	_	1.20	1.0.2	75

The number of credits in elective subjects for the entire period of study						
Cycles of disciplines	Credita					
Cycle of basic disciplines (BD)	30					
Cycle of profile disciplines (PD)	36					
	22					

Decision of the Academic Council of the Institute

Department Head CIPaS

Representative of the Council from employers

Satybaldieva R.Zh.

Konysbayes A. T.

6. Additional educational programs (Minor)

Name of additional educational programs (Minor) with disciplines	Total number of credits	Recommended semesters of study	Documents on the results of mastering the additional educational programs (Minor)