

AGREED

Chairman of the Educational and Methodological Council JSC «International University of Information Technologies»

> A.K.Mustafina 14" 03 2023



EDUCATIONAL PROGRAM

8D06103 "Information Systems"

(based on the professional standard "Creation and management of IT")

Code and classification of the field of education: 8D06 - Information and communication technologies

Code and classification of areas of study: 8D061 - Information and communication technologies

Group of educational programs: 057 - Information technology

ISCED level: 8 NQF level: 8 ORC level: 8

Duration of study: 3 years

Credits: 180

AGRE FALL AKNAPATION TECHNOLOGY

Almaty Hechnologica Elnstitute

Department Information Technology

Texholikova F. U.

"Land Likova F. U.

"Land Likova F. U.

AGREED

Director Program Technology

Rashidinov D.R.

2023

The educational program "8D06101 "Clever Systems" is the main academic document of the university for training personnel in the direction of 8D06 - Information and communication technologies for the 8th level of qualification (PhD degree).

This educational program was discussed and approved at the meeting of the department "_3_" dated " 7 " $_02$ 2023 Protocol $_2$ 3

Head of the Department

Kozhamzharova D.Kh.

This educational program was reviewed and approved at a meeting of the University CC dated March 30, 2023 Protocol No. 8

Manager of the Department

____ Ajibaeva A. Sh.

for Educational and Methodological Affairs

Table of contents

List	of abbreviations and symbols	. 4
1.	Description of the educational program	. 5
2.	Purpose and objectives of the educational program	. 5
	Requirements for the assessment of learning outcomes of the educational	
pr	rogram	. 6
4	Passport of the educational program	. 6
	4.1 General information	. 6
	4.2 Matrix of correlating the learning outcomes of the educational program as a whole with the formed competencies	
	4.3 Information about modules / disciplines (if there are modules, it is necessary to highlight them)	
5.	. Curriculum of the educational program	14
6.	. List of approval with the developers	18

List of abbreviations and symbols

BC	Basic competence
BM	Basic module
HE	Higher education
GOSO	State obligatory standard of education
ECR	European Qualifications Framework
ETF	European Training Foundation
ZUN	Knowledge, skills, skills
NKZ	National Classifier of Occupations
NQF	National Qualifications Framework
NQS	National Qualifications System
OGM	General humanitarian module
OM	General module
OP	Educational program
OPM	General professional module
	Sectoral Qualifications Framework
OQF OK	
PS PS	General educational competence
	Professional Standard
Air Defense	Postgraduate Education
PC	Professional competence
PM	Professional module
WG	Working Group
RK	Republic of Kazakhstan
RO	Learning Outcome
CM	Special module
QMS	Quality management system
SEM	Socio-economic module
TVE	Technical and Vocational Education
TVET	Technical and Vocational Education and Post-Secondary
	education
UNESCO	United Nations Educational, Scientific and Cultural Organization/
UNESCO	is a specialized agency of the United
	Nations Educational, Scientific and Cultural Affairs.
Cedefop	European Center for the Development of Vocational Training
DACUM	from English Developing Curriculum
ECVET	European Credit System for vocational education and training
EQAVET	European Quality Assurance in Vocational Education and Training
ENQA	European Association for Quality Assurance in Higher Education / European -
	Russian Association for Quality Assurance in Higher Education
ESG	Standards and Guidelines for Quality Assurance in the European Higher
	Education Area
FIBAA	International agency (non-profit foundation) for accreditation
	and examination of the quality of higher education (Bonn, Germany)
IQM-HE	Internal Quality Management in Higher Education
TACIS	Technical Assistance for the Commonwealth of Independent States
WSI	WorldSkills International
	organia mornanana

1. Description of the educational program

This educational program (EP) was developed on the basis of professional standards (PS) of the National Chamber of Entrepreneurs "Atameken", the National Qualifications Framework (NQF), the Sectoral Qualifications Framework (SQF) in the field of information technology and regional standards (RS) of education, based on research and trends indicated in the Atlas of new professions and competencies (ANPiK) of Kazakhstan in the field of information technology.

In the modern world of information technology, there is a fundamentally new qualitative shift that is radically changing the markets and the environment in which we live and work every day. This is primarily due to the penetration of digital technologies both into the daily lives of people and companies that have become "digital". Indeed, with every bit of data digitized and paperless, the global business landscape has become a highly interconnected network.

According to a study by the international research and consulting company International Data Corporation (IDC), almost half of the companies declared their "aspiration to digital technologies". This means that a workforce is needed that is ready to develop digital strategies and architectures that mimic the work of companies that initially built businesses around digital technologies. Cloud, Agile and DevOps workforce, digital innovation platforms and communities, and integrated data management and monetization.

The digital system is a metaphor that suggests considering modern organizations as mixed communities and systems in which people and digital agents interact. At the same time, openness in combining the efforts of developers, developing public-private partnerships and building a competitive environment in order to ensure the rapid growth in the number of available digital services, as well as improve their quality.

The PhD- level educational program is a co-educational program for all IT programs and provides professional qualifications

- in the field of representation and processing of knowledge in information systems,
- in the field of studying methods for constructing logical, production, network models and their use in information systems for various purposes: expert systems, fuzzy systems, decision support systems, neural network and genetic algorithms.
- development of methods for solving problems for which there are no formal algorithms: natural language understanding, learning, theorem proving, complex pattern recognition, etc.

Theoretical research is aimed at studying information processes and creating appropriate mathematical models. Experimental work is carried out by compiling computer programs and creating machines that solve particular information problems or behave reasonably in a given situation.

The educational program will contribute to the formation of the doctoral candidate's skills and abilities in the areas of solving design and management problems based on artificial intelligence methods, software development for modern information systems.

2. Purpose and objectives of the educational program

The purpose of the EP: training of competent research professionals is necessary to meet the demands of science. These professionals should be familiar with patterns of knowledge of information processes, methods of searching for, processing, and presenting professionally significant information in computer science, education and production in the area of contemporary information systems.

Tasks:

- study of the principles of organization of modern information systems;
- mastering the methods of knowledge representation and inference methods in modern information systems;

- study of methods and software tools for the development of information systems for various purposes;
- analysis of real problems, application of information systems for solving problems by means of expert systems, decision support systems.
- familiarization with the concepts and methods that form the basis of modern achievements of information systems;
- determining the value of a software product through integration with other products
- familiarization with the features of the practical use of information systems and decisionmaking systems.
- consideration of a set of services, devices, and other products of one company that are inextricably linked into a single network;
- development, maintenance of applied information in various fields.

The doctoral student must possess the skills of analytical generalization of the results of scientific research using modern achievements in science and technology, the skills of independent data collection, study, analysis and generalization of scientific and technical information on the subject of dissertation research, the ability to create theoretical models that allow predicting the properties of the objects under study, and develop proposals for the implementation of the results

3. Requirements for evaluating the learning outcomes of an educational program

The following forms of exams are used as an assessment of learning outcomes: computer testing, written exam (answers on sheets), oral exam, project (passing a course project), practical (open questions on a computer, solving problems on a computer, including in the ACM format), complex (test / written / oral + others). In accordance with table 1, the following ratio of exam forms is recommended:

Table 1

No.	Exam form	Recommended share, %
1	Computer testing	5%
2	Writing	25 %
3	Oral	60%
4	Project	5%
5	Practical	0%
6	Complex	5%

Disciplines submitted for the state exam: "Data Mining in IS", Theoretical Computer Engineering, "Analysis Methods and Big Data Processing".

4. Passport of the educational program

4.1 General information

No	Field name	Note				
	41.8					
1	Code and classification of the field	8D06 - Information and Communication				
	of education	Technology				
2	Code and classification of areas of	8D061 – Information and Communication				
	study	Technology				
3	Group of educational programs	057 - Information technology				
4	Name of the educational program	8D06103 - Information systems				
5	Brief description of the educational The PhD- level educational program is a co-					
	program	educational program for all IT programs and				

		provides professional qualifications
		• in the field of representation and processing of
		knowledge in information systems,
	E.	• in the field of studying methods for
		constructing logical, production, network
		models and their use in information systems
		for various purposes: expert systems, fuzzy
		systems, decision support systems, neural
		network and genetic algorithms.
		development of methods for solving problems
		for which there are no formal algorithms:
		natural language understanding, learning,
		theorem proving, complex pattern recognition,
		etc.
6	Purpose of the EP	Training of competent research professionals is
		necessary to meet the demands of science. These
		professionals should be familiar with patterns of
		knowledge of information processes, methods of
		searching for, processing, and presenting
		professionally significant information in computer
		science, education and production in the area of contemporary information systems.
-	IGGED 1 1	
7	ISCED level	8
8	NQF level	8
9	ORC level	8

10 List of competencies

Basic competencies (BC):

BC1: the ability to know the main types and classification of information systems, patterns of information processes, methods of searching, processing and presenting professionally significant information;

BC2: the ability to effectively plan, implement, configure and maintain the organization's computer infrastructure;

BC3: the ability to acquire new knowledge and skills with the help of information technology and put into practice, including in new areas of knowledge that are not directly related to the field of activity;

BC4: possession of methods and means of obtaining, storing, processing and broadcasting information through modern computer technologies, including global computer networks;

BC5: ability to create, configure and manage large ecosystems;

BC6: culture of thinking, the ability to build the logic of reasoning and statements based on the interpretation of data, integrated from different areas of science and technology, to make judgments based on incomplete data;

BC7: the ability to organize interaction between the development team and the customer; making managerial decisions in conditions of different opinions;

BC8: the ability to analyze and evaluate the levels of their competencies, combined with the ability and readiness for self-regulation of further education and professional mobility.

Professional competencies (PC):

PC1: the ability to analyze professional information, highlight the main thing in it, structure, format and present in the form of analytical reviews with reasonable conclusions and recommendations;

PC2: ability to develop terms of reference for specifications; formulate terms of reference and criteria for the effectiveness of information systems;

PC3: ability to develop new methods for designing and developing information systems;

PC4: the ability to build knowledge representation models, approaches and techniques for solving artificial intelligence problems, knowledge information models, knowledge representation methods (knowledge engineering methods);

PC5: the ability to develop and program human-computer interaction, solve optimization problems using artificial intelligence algorithms;

PC6: the ability to develop methods for solving non-standard problems and new ways of solving traditional problems;

PC7: ability to develop design strategies, definition of design goals, performance criteria, applicability limitations;

PC8: ability to predict the development of information systems and technologies;

PC9: ability to develop competitive ideas in the theory and practice of information technologies and systems;

PC10: ability to professionally operate modern equipment and instruments (in accordance with the goals of the doctoral program);

PC11: organization of effective collaboration and synchronization stages of product development;

PC12: ability to conduct staff training.

11 Learning Outcomes

LO1 Formulate research problems and find ways to solve them based on models and methods of data mining, machine learning, neural networks, theories of computational complexity and optimization;

LO2 Demonstrate patterns of knowledge of information processes, methods of searching, processing and presenting professionally significant information;

LO3 Apply big data processing and data mining methods to solve resource-intensive tasks;

LO4 Develop computational algorithms for engineering problems and implement them in high-performance systems;

LO5 Implement and scale DevOps methodologies by synchronizing all stages and elements process creating software products from the coding phase to the testing and release phase;

LO6 Develop intelligent information systems and their components based on modern methods of data science;

LO7 Design and develop a software architecture that includes many functions, maintaining their performance and consistent development;

LO8 Generate own new scientific ideas in a specific subject area and communicate them to the scientific community;

LO9 Propose substantiated proposals or explanatory notes for ICT research projects;

LO10 Evaluate own and known scientific research and prepare analytical materials for the development of strategic decisions in the field of ICT;

LO11 Apply control theory with the help of mathematical models, methods of intelligent system control.

12	Form of study	full-time
13	Language of instruction	English
14	Volume of loans	180
15	Professional standards	Creation and management of information technologies, Development of systems for processing and storing big data, Management and design, Management of computer systems architecture, System analysis in information and communication technologies, Software development, Business analysis in information

		and communication technologies
16	Awarded Academic Degree	Doctor in the field of information and communication technologies in the educational program 8D06103 "Information Systems"
17	Developer(s) and authors:	JSC "International University of Information Technologies", Department of Information Systems: Head of the PhD Section of the Information Systems Department, Professor, Doctor of Technical Sciences Naizabayeva L.K. Professor of the Department of Information Systems, Doctor of Technical Sciences Sinchev B.K. Senior lecturer of the department "Information systems", Myrzakerimova A. Senior lecturer of the Department of Information Systems, Auezova A. Lecturer of the Department of Information Systems, Elle V.

4.2 Matrix of correlating the learning outcomes of the educational program as a whole with the competencies being formed

	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10	LO11
BC 1					1						
BC 2							2				
BC 3				V							
BC 4				√ V		100	2				
BC 5				V							
BC 6						\ \					
BC 7							V				
BC 8								V			
PC 1	1										
PC 2			V	2							
PC 3			V								
PC 4			V								1
PC 5			V		V						
PC 6								V			
PC 7								V			
PC 8								V			
PC 9								V			
PC 10							V		\ \ \		

F-72, Educational Program

	 		,	· · · · · · · · · · · · · · · · · · ·	 		
PC			\vee				
11						· · · · · · · · · · · · · · · · · · ·	
PC						$\sqrt{}$	
12							

4.3 Information about modules / disciplines (if there are modules, it is necessary to highlight

No.	Name of the discipline	Brief description of the discipline (30-50 words)	Numbe r of credits	Formed competenc ies (codes)	Prerequisit es
		Cycle of basic disciplines University component			
1	"Academic Writing"	Studying the course will allow doctoral students to carry out professional activities related to searching for information in scientific databases, analyzing and summarizing texts, and working with various genres of academic writing.	5	BC-7,8 PC-12	No
2	Scientific research methods	The course presents for doctoral students the methodology of research in the field of intelligent systems. Course topics: the importance of research and some information technology research methodologies, ie formal method, prototyping, experiment and evaluation; methods for writing results, such as writing reports, writing articles, and writing abstracts; registration of research results; writing research proposals.	4	BC-3,4,5 PC-1,3,4,5	"Fundamen tals of scientific research"
3	Big data processing	Course methods of storing data, effectively analyze them and extract business and socially relevant information. This course introduces PhD students to several key IT technologies that they can use to manipulate, store and analyze big data. The course covers MapReduce methods for parallel processing and Hadoop, an open source framework that allows us to cheaply and efficiently implement MapReduce in web tasks. Doctoral students will be able to develop highly scalable systems that can receive, store and analyze large amounts of unstructured data in batch and/or real-time.	4	BC-1,3,4,5 PC- 1,2,3,4,5	Database manageme nt systems, Machine learning
		Cycle of basic disciplines Selectable Component			v
	Elective discipline - 1				`
4	Actual problems in forecasting	In this discipline, doctoral students study the basic principles, construction features and scope of predictive models. The course provides a detailed overview and description of the classification and clustering of	4	BC- 3,4,5,7,8 PC- 1,6,7,8,9	Data mining in IS

		forecasting, and focuses on the practical problems involved in forecasting. Doctoral students will implement predictive models using Python and machine learning, as well as implement innovative engineering projects to develop predictive models for various purposes using modern design methods. In the process of learning activities, software implementation of predictive models is carried out to solve practical problems from various fields of application.			
5	Data mining in IS	This course describes the fundamentals of data analysis methods such as classification, modeling and prediction methods based on the use of decision trees, artificial neural networks, genetic algorithms, evolutionary programming, associative memory, fuzzy	4	BC-1,2,6,7 PC-1,10,11	Statistical data analysis
		logic. Doctoral students will study methods of data analysis, including statistical methods: descriptive analysis, correlation and regression analysis, factor analysis, analysis of variance, component analysis, discriminant analysis, time series analysis, survival analysis, relationship analysis.			
6	Information retrieval systems	This course will cover search engine technologies that play an important role in any data mining applications that use text data for two reasons. First, although the source data can be large, relatively small subsets of the data are often relevant, and a search engine is an important tool for quickly discovering a small subset of relevant text data in a large text. Second, search engines need analysts to interpret any patterns found in the data, allowing them to explore the relevant underlying text data. Doctoral students will study the basic concepts, principles of text search underlying search engines.	4	BC-3,4,5 PC- 1,2,3,4,5	Database manageme nt systems, Data analysis
7	DevOPS- engineering	DevOps engineer automates assembly, testing, helps the company to quickly and safely implement changes to the code or launch a new product, supports the work of highly loaded services. The purpose of the training is to develop doctoral students' knowledge and skills in the DevOps methodology for the active interaction of specialists in the development of information technology service systems and the mutual integration of work processes to ensure product quality. During the course, the software life cycle (LC) is analyzed in detail, the role of a DevOps engineer in the LC, as well as DevOps software tools: Docker, Jenkins, Ansible, Kubernets and Prometheus.	4	BC-1 PC-5	Programmi ng technology

		Cycle of major disciplines University Component/Elective Com	nonent		
8	Data Analysis Tools	This discipline studies the basic principles, features, technologies, methods, models and tools for data analysis and evaluation of the effectiveness of analytics systems. Doctoral students are exploring the possibilities of analytical platforms. The course consists of theoretical and practical parts. The practical part provides for the tasks of analysis, processing, visualization and interpretation in various subject areas using analytical platforms and tools.	4	BC1, BC4, BC7, PC1, PC3	Data analysis
	Elective discipline - 2				
9	Modern management theory	Management theory is an applied scientific discipline that uses the results of research and development in other branches of science. The management theory course is connected with a number of humanitarian, general professional and special disciplines. The development of management theory takes place in close interaction with such scientific disciplines as: philosophy, sociology, organization theory, psychology, management, personnel management and many others. At the same time, the results of scientific research in the field of management theory are used in such disciplines as the public administration system, municipal management, personnel management, etc.	4	BC6, PC1, PC3, PC6, PC11	Project manageme nt
10	Theoretical computer engineering	The course is a challenging introduction to the basic ideas of theoretical computer engineering. In the course, doctoral students will become familiar with the most important areas and tools of modern computer engineering, along with the theory of algorithms, which includes the development and analysis of computational procedures; and complexity theory, which includes attempts to prove that there are no efficient algorithms in certain cases, and which investigates a classification system for computational problems. Time, memory, randomness, and concurrency are typical measures of computational cost. The course covers propositional logic, Turing machines and computability, finite automata, Gödel's theorems, efficient algorithms and reducibility, NP-completeness, P versus NP problems, decision trees and other specific computational models, power of randomness, cryptography and one-way functions, computational learning theories, interactive evidence and quantum computing and the	4	BC2, PC2, PC7, PC10	"Database Manageme nt Systems", "Programm ing Technology ", "Decision Theory", "Software Engineerin g"
11	Advanced	physical limits of computing. The course focuses on outcomes and methods	4	LO7	Data
11	Advanced	The course rocuses on outcomes and methods	-+	LU/	Data

	T		·	**************************************	Y
	software	that help the doctoral student to gain			Structures
	architecture	confidence in architectural design.			(C++,
		This includes architectural patterns,			Java),
		qualitative and quantitative assessment of			Advanced
		architectures, quantitative modelling using			Programmi
		architecture description languages such as			ng
		AADL and MARTE, and qualitative			Techniques
		architecture evaluation methods, e.g., ATAM.	7		1
		Finally, the course will also address the			
		specific challenges related to scale, dynamics,			
		and heterogeneity as found in system of			
		systems, and ultra-large-scale systems,			
		blockchain systems, smart contracts systems			
		(Solidity language). Extend the knowledge of			2
		participants in the key concepts: what is			
		software architecture, and what is the way to			
		build and maintain architecture.			
12	Deep	The course covers deep learning methods,	4	BC-	"Machine
	learning	training and deployment of neural networks.		3,4,5,6,7,8	learning",
	methods	During the training, doctoral students will		PC-	"Methods
		experiment with data, training parameters,		1,6,7,8,9,11	of
		neural network structure and other parameters			automatic
		to improve the performance and capabilities			text
		of neural networks, and deploy neural			processing"
		networks to solve real-world problems. Upon			, "Analysis
		completion of the course, students will be			and
		able to solve their own problems using deep			processing
		learning algorithms.			of
					unstructure
11					d data",
	4 2	,	×		"Neural
					networks"

5. Curriculum of the educational program

	15		2023							-				•								
	15	8	2022-2023																			
fweeks	15		122									55										
number of weeks	15	2	2021-2022																			
E	15		12.1														10	10	10			
	15	1	2020-2021				5	4	4	13		4						17	17			
	-1		SRS (e				06	06	75	240		75					285	315	009			
SRO		dS	SAS				15	15	15	45		15			9		15	09	75			
		IstoT					105	105	06	285		06					300	375	675			
		LÀ	aporato	I																		
including]	practical	I			30	30	15	09		15						75	75			
inclu			ectures				15	15	15	45		15						09	09			
	Ţ	uoo	classr				45	45	30	105		30						135	135			
		s.in	od IstoT				150	150	120	390		120					300	420	810			
	6L	ısəu	nəS				-	-	-	-		-					2		_			
-		sut	rofal log				5	4	4	13		4					10	14	27			
		plines			sciplines (DB)	nt (VC)		sp.			(CV)		sting	sme						ines (PD)	(VC)	
		Name of disciplines		Theoretical training	1.1 The cycle of basic disciplines (DB)	1) Mandatory component (VC)	Academic writing	Scientific research methods	Big data processing	Total OOD OK	2) Component of choice (CV)	Elective discipline - 1	Actual problems in forecasting	Information retrieval systems	Data mining in IS	DevOPS-engineering	Teaching practice	Total OOD VK	Total OOD OK, VK	2. Cycle of major disciplines (PD)	1) University component (VC)	Educational Dusanam
	Discipline	Code		- i	1.1	1)	LAN8001A	RM8001	ANL8102	1.1	2)	DV 1	SFT8100	ANL8105	ANL8101	SFT8104	PP8100			2		E 77 E

F-72, Educational Program

			18	18	18					12	12	30
		30		30	30							30
	30			30	30							30
30				30	30							30
				10	10							30
				S	w							30
450	810	810	510	2985	2985					270	270	4626
06	06	06	06	465	465					06	06	579
540	006	006	009	3450	3450					360	360	5205
		2										210
				8								06
			e e									300
540	006	006	009	3450	3450					360	360	5400
3	4	5	9	21	21					9		
30	30	30	18	123	123				12	12	12	180
Research work of a doctoral student, including an internship and a doctoral dissertation	Research work of a doctoral student, including an internship and a doctoral dissertation	Research work of a doctoral student, including an internship and a doctoral dissertation	Research work of a doctoral student, including an internship and a doctoral dissertation	Total PD OK	Total PD for VC and VC	4 Additional types of training (VET)	4.1 Component of choice (EC)	Total DVO KV	5 Final State certification:	Registration and defense of a doctoral dissertation (OiZDD)	Total for IGA	TOTAL
NIRD	NIRD	NIRD	NIRD	3.1	3	4	4.1	4	so.	OZMD	5	1+2+3+4+5

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 the development of additional educational programs (Minor)
Advanced programming in .NET	4	1	(
Advanced programming in Java EE	4	1	
Machine learning	4	1	
Applied robotics	4	1	
Probability forecasting	4	1	
Data visualization	4	1	

7. Developer approval sheet

Name of the educational program: 8D06103 "Information systems"

No. p/ p	Position, scientific or academic degree and Surname I.O. educational program developer	date	painting	Note
1	Head of the PhD Section of the Information Systems Department, Professor, Doctor of Technical Sciences Naizabayeva L.K.	11.0 3.2023	Athen-	
2	Professor of the Department of Information Systems, Doctor of Technical Sciences Sinchev B.K.	11.0 3.2023	for	
3	Senior lecturer of the Department of Information Systems, Myrzakerimova A	11.0 3.2023	Dy	
4	Senior lecturer of the Department of Information Systems, Auezova A.	11.0 3.2023	After	
5	Lecturer of the Department of Information Systems, Elle V.	11.0 3.2023	Inf	