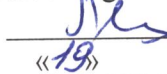


AGREED
Chairman of the Educational and
Methodological Council of JSC "MUIT"


«19» 03 2024 A.K. Mustafina

APPROVED
Chairman of the Board - Rector of
JSC "MUIT"

«25» 03 2024 A.K. Khikmetov

EDUCATIONAL PROGRAM

8D06102 «Computer and software engineering»

Code and classification of the field of education: 8D06 – Information and Communication Technology

Code and classification of training area: 8D061 – Information and Communication Technology

Group of educational programs: D094 – Information Technology

ISCED level: 8

NQR level: 8

ORC level: 8

Duration: 3 years

Number of credits: 180

AGREED
Executive director of
«KazRENA Association» ALE

«KazRENA»
«Tatybayev S.K.»
2024



AGREED
Executive director of
«KnewIT Programming School» LLC

«KnewIT»
«Bekaulov N.M.»
2024



Almaty, 2024

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List of abbreviations and notation

BC	Basic competence
BM	Base module
HE	Higher education
SCES	State compulsory education standard
EQF	European qualification framework
EEF	European Education Foundation
KSC	Knowledge, skills, cum-savvy
NCO	National Classification of Occupations
NQF	National Qualifications Framework
NQS	National qualifications system
HM	Humanitarian module
CM	Common module
EP	Educational program
GPM	General Professional Module
IQF	Industry Qualifications Framework
PS	Professional standard
PE	Postgraduate education
PC	Professional competence
PM	Professional module
SW	Software
WG	Working group
RK	The Republic of Kazakhstan
LO	Learning outcome
SM	Special module
QMS	Quality Management System
SEM	Socio-economic module
TVE	Technical and vocational education
TaVPE	Technical and vocational education and post-secondary education
UNESCO	United Nations Educational, Scientific and Cultural Organization
UNESCO	Specialized agency of the United Nations Educational, Scientific and Cultural Organization
Cedefop	European Center for Development of Vocational Training
DACUM	from Eng. 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 / Europe-Skye association by to ensure qualities at 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

1 Description of the educational program

The educational program 8D06102 «Computer and software engineering» is designed to implement the principles of democratic education management, expanding the boundaries of academic freedom and the powers of educational institutions, which will ensure the adaptation of the system of technical and vocational education to the changing needs of society, the economy of the labor market. The flexibility of the program will take into account the abilities and needs of the individual, production and society.

The educational program is developed taking into account the needs of the labor market in the field of information and communication technologies. This educational program ensures the application of an individual approach to students, ensures the transformation of professional competencies from professional and qualification standards into learning outcomes. Student-centered learning is provided. This principle of education implies a shift in emphasis in the educational process from teaching to learning.

The fields of professional activities of graduates are higher educational institutions, research institutions, production of software development for information and computing systems for various purposes, software companies, IT departments of industrial enterprises, design organizations, public and private enterprises and organizations that develop, implement and use computer hardware and software in various fields, in other words almost all spheres of human activity.

2 The goal and objectives of the educational program

The goal of the EP is to train researchers in the field of software engineering, managers in the field of software development, highly skilled developers of software and information systems and software architects for the IT industry of Kazakhstan.

The objectives of the EP to:

1. Prepare researchers in the field of software development.
2. Train to conduct the research work related to the objects of professional activity, and to conduct the analysis of existing concepts, theories and approaches to the development of programs and corporate information systems.
3. Develop the ability to create new and improve existing methods and algorithms for data processing in information and computing system.
4. Teach to apply the obtained theoretical and practical knowledge in solving theoretical and practical problems in the field of ICT, carry out successfully management and research activities.
5. Instill skills independently and constantly acquire, develop and apply professional knowledge, skills and abilities to solve non-standard tasks (interdisciplinary, etc.).
6. Familiarize with the system analysis to solve complex technical problems and apply the results of the analysis for the greatest optimization of the software development process.
7. Teach to optimize the software development process.
8. Teach to summarize the results of research and analytical work in the form of a dissertation, scientific articles and papers for scientific conferences, reports, analytical notes, etc.

3 Requirements for the results of the mastering of the educational program

After the completion of the educational program a PhD student must be able to:

- determine the scope of research and set research objectives;
- propose the implementation of research tasks by generating hypotheses regarding the corresponding models, algorithms and architectures in software and / or hardware with a focus on programming and computing;
- substantiate the results obtained during the study;
- experiment with software and / or hardware configurations, interpret and predict results;

- analyze the behavior and reaction of the computing environment (virtual machines, distributed software, etc.);
- create and evaluate algorithms and models for various software and / or hardware computing environments;
- analyze structured and unstructured data using various methods and models of analytical processing.

4 Passport of the educational program

4.1 General information

№	Field name	Note
1	Code and classification of the field of education	8D06 – Information and Communication Technology
2	Code and classification of training areas	8D061 – Information and Communication Technology
3	Group of educational programs	D094 – Information Technology
4	Name of the educational program	Computer and software engineering
5	Type of EP	c) Innovative EP
6	Goal of EP	Training researchers in the field of software engineering, managers in the field of software development, highly skilled developers of software and information systems and software architects for the IT industry of Kazakhstan
7	ISCED level	8 th level
8	NQF level	8 th level
9	IQF level	8 th level
10	Distinctive features of EP	a) No
	Partner university (SOP)	No
	Partner university (PDD)	No
11	List of competencies	PC1: The ability to use the knowledge gained, as well as modern research methods and the latest achievements in the field of computer technology and software for the original development and application of ideas in the context of scientific research. PC2: The ability to formalize research tasks, develop software products for their implementation and manage their implementation. PC3: The ability to apply the acquired knowledge to solve practical problems in the field of ICT. PC4: The ability to develop software architectures with a high level of continuity and quality of complex software development using advanced ICT solutions. PC5: The ability to conduct analysis to solve complex software (technical) problems and ensure the implementation of the most optimal solutions. PC6: The ability to summarize the results of research and analytical work in the form of a dissertation, a scientific article, papers at scientific and technical conferences, a report, an analytical note, etc. . PC7: The ability to select and develop methods for

		analyzing objects of professional activity based on general trends in the development of software engineering. PC8: The ability to apply the acquired theoretical and practical knowledge in solving practical problems in the field of ICT, to successfully carry out management and research activities.
12	Learning outcomes	LO1: Determine the scope of research and set research objectives; LO2: Propose the implementation of research tasks by generating hypotheses regarding the corresponding models, algorithms and architectures in software and / or hardware with a focus on programming and computing; LO3: Substantiate the results obtained during the study; LO4: Experiment with software and / or hardware configurations, interpret and predict results; LO5: Analyze the behavior and reaction of the computing environment (virtual machines, distributed software, etc.); LO6: Create and evaluate algorithms and models for various software and / or hardware computing environments; LO7: Analyze structured and unstructured data using various methods and models of analytical processing. LO8: Make conclusions about the scope of the study and justify the results obtained during the study.
13	Form of study	Full-time
14	Language of instruction	Russian, English
15	Number of credits	180 ECTS credits
16	Awarded academic degree	PhD
17	Availability of application to the license for the direction of training	License number 0064060, date of application issue 19 th of March, 2019
18	Accreditation of EP	Yes
	Name of accreditation body	NAAR №AB4318 from 13.11.2020
	Duration of accreditation	07.12.2018- 30.09.2024
19	Information about the courses	1 Basic disciplines (BD) – 23 credits 1.1 University component – 9 credits 1.2 Electives – 14 credits 2 Profession disciplines (PD) – 22 credits 2.1 University component – 14 credits 2.2 Electives – 8 credits 3 Doctoral research work, including internships and doctoral dissertations – 123 credits 4 Writing and defending a doctoral dissertation – 12 credits

4.2 Matrix of correlation of learning outcomes of the educational program with competencies

	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8
PC1	V	V	V					
PC2						V		

PC3				V		V	V	
PC4					V			
PC5				V		V	V	
PC6			V					
PC7					V			V
PC8	V						V	

4.3 Information about courses

№	Name of the course	Prerequisites	Post-requisites	Short description of the course	Number of credits	Formed competencies (codes)
1.	Research methods	LAN800 1A (Academ letter)	RW8003 (SRWD)	The study of types of scientific research, the methodology of scientific knowledge, research, the drawing conclusions, writing scientific articles and papers for conferences, summarizing the results of research work in a dissertation, its structure and content.	4	PC1, PC6 LO1, LO2, LO3
2.	Academic writing	No	RN8001 (Methods of Scientific research)	The acquisition of skills necessary for the effective writing of scientific papers of various categories (thesis, article, report, report, dissertation), taking into account the grammatical, stylistic and punctuation features of written scientific speech.	5	PC6 LO3
3.	Formative artificial intelligence	No	No	The study of algorithms and methods of machine learning, artificial neural networks, computer vision, natural language and other areas related to artificial intelligence.	4	PC3, PC5 LO4
4.	Principles of Quantum Computing	No	No	Study of the basic principles and concepts related to quantum physics and quantum informatics.	4	PC3, PC4, PC5 LO4, LO5
5.	Model Driven Software Engineering	No	No	Exploring a new modern approach to software development - Model-Based Architecture.	4	PC2, PC3, PC5 LO6
	Theory and Technology of Blockchain	No	No	The organization of scientific activity on the development of blockchain technologies and a replicated distributed database (implemented in the Bitcoin system) is aimed at expanding the use of block chain technology in various fields, and not just in cryptocurrencies.		PC2, PC3, PC5 LO6
6.	Big Data technologies and big systems	No	No	The study of the latest advances in the analysis, storage and processing of big data.	4	PC3, PC5 LO7

	Internet of Behaviors	No	No	The course examines the foundations of an emerging technological trend - the Internet of behavior, as a logical continuation of the Internet of things. Both technical and legal and ethical issues regarding the use of this technology are considered.		PC3, PC 5 LO7
7.	Teaching practice	No	No	The practice is aimed at consolidating, expanding, deepening and systematizing knowledge on the methods of teaching special and professional disciplines.	10	LO2, LO4, LO5
8.	Research practice	RW8003 (SRWD)	No	Experience is gained in the study of a topical scientific problem, information sources on the topic being developed, methods of modeling and researching information processes are being studied. Methods of analysis and processing of static data; information technologies used in scientific research, software products related to the professional sphere; requirements for the design of scientific and technical documentation are considered.	10	LO1, LO2, LO3

5 Curriculum of the educational program

Code of the discipline	Name of the discipline	Total			including						Credits distribution by year and semester																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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F-72, Образовательная программа

6 Developer approval sheet

The title of the educational program: 8D06102 «Computer and software engineering»

№ п/п	Position, degree, last name and initials of a developer of the educational program	Date	Signature	Note
1	PhD, head of the «CE» department, associate professor Chinibayeva T.T.	15.03.2023		
2	Cand. of Phys. & Math. sc, associate professor of the «CE» department S.Z.Sapakova	15.03.2023		
3	Senior lecturer of the department "CI" S. Joldasbayev	15.03.2023	