

Institute of Automation and Information Technology Department "Robotics and Engineering Tools of Automation"

EDUCATIONAL PROGRAM 8D07105 Biomedical engineering

Code and classification of the field of education:

8D07 Engineering, manufacturing and construction industries

Code and classification of training directions:

8D071 Engineering and engineering trades

Group of educational programs:

D102 Robotics and mechatronics

Level based on NQF: 8 Level based on IQF: 8 Study period: 3 year Amount of credits: 180

Almaty 2023

Educational program <u>8D07105 Biomedical engineering</u> was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

Minutes #3 dated 27.10.2022

was reviewed and recommended for approval at the meeting of K.I. Satbayev KazNRTU Educational and Methodological Council

Minutes #2 dated 21.10.2022

Educational program <u>8D07105 Biomedical engineering</u> was developed by Academic committee based on direction 8D071 Engineering and engineering trades.

Full name	Academic degree/ academic title	Position	Workplace	Signature
Chairperson of	Academic Committee);		
Baktybaev Murat Kyrgyzbaevich	Candidate of Physical and Mathematical Sciences	Associate Professor	Department of «Robotics and Engineering Tools of Automation», K.I. Satbayev KazNRTU	Jun
Teaching staff:				
Ozhikenov Kassymbek Adılbekovich	Candidate of Technical Sciences	Professor, Head of the Department	Department of «Robotics and Engineering Tools of Automation», K.I. Satbayev KazNRTU	San Clark Pechyonung Constitution of the San Clark Constitution of
Employers:		·		WEKTE
Dzhumagulov Arystanbek Kuyzembaevich	-	General Director	LLP «MEDREMZAVOD HOLDING»	them Zaryold
Akzhanov Janat Koishibaevich		Director	LLP «SAIMAN Corporation»	Transfer of the
Students			1/37	18-
Temirzhanov Alisher Alibekuly	-	1st year Doctoral student	Department of «Robotics and Engineering Tools of Automation», K.I. Satbayev KazNRTU	Ne OX DOE 1

Table of contents

List of abbreviations and designations

- 1. Description of educational program
- 2. Purpose and objectives of educational program
- 3. Requirements for the evaluation of educational program learning outcomes
- 4. Passport of educational program
- 4.1. General information
- 4.2. Relationship between the achievability of the formed learning outcomes according to educational program and academic disciplines
- 5. Curriculum of educational program
- 6. Additional educational programs (Minor)

List of abbreviations and designations

EP - Educational program

BD - basic disciplines

PD - profile disciplines

ECTS - European Credit Transfer and Accumulation System

USEC - Universal, social and ethical competencies

S&MC - Special and managerial competencies

PC - Professional competence

EO - educational outcomes

FA - Final attestation

1. Description of educational program

Training of highly qualified specialists who are able to conduct research on innovative areas of biomedical engineering development that meets international standards and allows Kazakhstan to integrate into the global educational space. Graduates are awarded PhD degree.

A doctoral student in the direction of training "Biomedical Engineering" should be prepared to solve professional problems in accordance with the profile direction of the doctoral program and types of professional activities:

design and engineering activities:

- analysis of the state of a scientific and technical problem and the definition of goals and objectives for the design of biomedical systems based on the study of world experience;
- making decisions based on the results of calculations for projects and the results of a technical, economic and functional cost analysis of the effectiveness of the designed biomedical systems;

production and technological activities:

- development of methods for conducting theoretical and experimental research on the analysis, synthesis and optimization of the characteristics of materials used in the field of biomedical engineering;
- solving economic and organizational problems of technological preparation of production of biomedical systems and the choice of systems for ensuring the environmental safety of production;

scientific and research activities:

- construction of mathematical models for the analysis and optimization of research objects, the choice of a numerical method for their modeling or the development of a new algorithm for solving the problem;
- development and optimization of field experimental studies of biomedical systems, taking into account the criteria of their reliability;
- preparation of scientific and technical reports, reviews, publications based on the results of research performed;
- application of the results of research activities and the use of rights to objects of intellectual property;

organizational and management activities:

- finding optimal solutions when creating science-intensive products, taking into account the requirements of quality, cost, deadlines, competitiveness, life safety, as well as environmental safety;
- support of a unified information space for planning and enterprise management at all stages of the life cycle of manufactured products;
- development of plans and programs for organizing innovative activities at the enterprise;
- deep knowledge and understanding of fundamental phenomena in their field of science.

scientific and pedagogical activity:

- development of programs of academic disciplines and courses based on the study of pedagogical, scientific, technical and scientific-methodical literature, as well as the results of their own professional activities;
- setting up and modernization of individual laboratory works and workshops in professional disciplines;
- conducting training sessions with students, participating in the organization and management of their practical and research work;
- application and development of new educational technologies, including computer and distance learning systems.

Objects of professional activity:

- teaching activity in higher educational institutions according to the profile of training;
- research activities in higher educational institutions and scientific organizations according to the profile of training;
- professional activity in the field of biomedical engineering, requiring highly qualified personnel;
- administrative and organizational activities in higher educational institutions and scientific organizations by training profile.

The main criterion for the completeness of the educational process for the preparation of doctors of philosophy (PhD) (doctor in the profile) is the mastering of at least 180 academic credits by a doctoral student, including all types of educational and scientific activities.

The term of study in doctoral studies is determined by the amount of acquired academic credits. Upon mastering the established amount of academic credits and achieving the expected learning outcomes for obtaining a PhD degree or by profile, the doctoral educational program is considered fully mastered and completed with the successful defense of a doctoral dissertation prepared in compliance with the existing rules.

Training of personnel in doctoral studies is carried out on the basis of educational programs in two directions:

- 1) scientific and pedagogical with a training period of at least three years;
- 2) specialized with a training period of at least three years.

Final certification is carried out in the form of writing and defending a doctoral dissertation

2. Purpose and objectives of educational program

Purpose of EP: The purpose of the educational program is to provide comprehensive and high-quality training of highly qualified specialists in the field of biomedical engineering, ready to solve scientific, practical and theoretical tasks of professional activity in modern conditions.

Tasks of EP:

- the direction of its activities to make a contribution to the development of a knowledge-based society by providing educational programs in the system of continuing education;
- development of students through research activities, critical thinking, development of professionally oriented skills and abilities;
- the use of highly professional experience in teaching doctoral students in a variety of educational environments;
- training a new competitive generation of technical specialists for the labor market;
- developing an environment that welcomes and supports people from different cultures, and creating an atmosphere of pursuit of knowledge, academic integration and intellectual motivation;
- carrying out research work, conducting educational activities based on the best world practice, and developing its own school for training specialists;
- development of cooperation "university-industry" to meet the labor market requirements for technical specialists, to improve the quality of educational programs for training specialists for the national industry and the economy and business sector;
- development of additional educational and training programs using multimedia and new teaching technologies for organizing learning based on the principle of lifelong learning;
- establishing partnerships with other universities, organizations in order to improve the quality of education, to support technical and cultural ties.

Competencies at the end of training

	competencies at the end of training						
	Universal, social and ethical competencies (USEC)						
U-1	Have an idea of the pedagogical and scientific ethics of a research scientist						
U-2	Have an understanding of the norms of interaction in the scientific community						
U-3	to Know and understand the methodology of scientific knowledge						
U-4	Ability to critically use the methods of modern science in practical activities						
U-5	ggenerate your own new scientific ideas, communicate your knowledge and ideas to the						
	scientific community, expanding the boundaries of scientific knowledge						
	Special and managerial competencies (S&MC)						
S-1	Independently manage and control the processes of labor and educational activities within						
	the framework of the strategy, policy and goals of the organization, discuss problems, argue						
	conclusions and competently operate with information						
S-2	Organize the activities of the production team, make organizational and managerial decisions						
	in the context of different opinions and evaluate the consequences of decisions						

S-3	ToTo conduct independent scientific research, characterized by academic integrity, based on
3-3	
	modern theories and methods of analysis
S-4	Readiness to lead and participate in the preparation of technical and economicfeasibility
	studies for the creation of biotechnical systems, their subsystems and individual modules
S-5	Ability to critically analyze, present, protect, discuss and disseminate the results of their
	professional activities
	Professional competencies (PC)
PC-1	Analyze the state of scientific and technical problems and determine the goals and objectives
	of designing biotechnical systems based on the study of world experience
PC-2	Decision-making based on project calculations and results of technical-economic and
	functional-cost analysis of the effectiveness of designed biotechnical systems
PC-3	Develop a methodology for conducting theoretical and experimental studies on the analysis,
	synthesis and optimization of the characteristics of materials used in the field of biomedical
	engineering
PC-4	Build mathematical models for analyzing and optimizing research objects, choose a
	numerical method for modeling them, or develop a new algorithm for solving
PC-5	Find optimal solutions for creating high-tech products, taking into account the requirements
	of quality, cost, deadlines, competitiveability, life safety, and environmental safety
PC-6	Develop curricula of academic disciplines and courses based on the study of pedagogical,
	scientific, technical and scientific-professional activities in the field of biomedical
	engineering
	10

3. Requirements for evaluating the educational program learning outcomes

- **EO1** Analyze literature data and, based on the analysis, be able to identify and experimentally implement possible ways to improve the quality of biomedical systems.
- **EO2** Demonstrate a high level of professional activity while solving industrial and / or scientific problems, observing all the principles of legal and ethical standards.
- **EO3** Explore in the development of new samples and improvement of existing biomedical systems, the search for new ways of managing and processing information.
- **EO4** Find the best solutions when creating science-intensive products, taking into account the requirements of quality, cost, deadlines, competitiveness, life safety, and environmental safety.
- **EO5** Design individual blocks and devices of biomedical systems, intelligently controlling, information-sensory and executive subsystems and modules, in accordance with the terms of reference.
- **EO6** Planning tests of modules and subsystems of biomedical systems, organizing and conducting experiments on operating objects and experimental models, processing the results of experimental studies using modern information technologies.

4. Passport of educational program

4.1. General information

No	Field name	Comments
1		8D07 Manufacturing and processing industries
	of education	
2	Code and classification of training	8D071 Engineering and engineering trades
	directions	
3	Educational program group	D102 Robotics and mechatronics
	Educational program name	8D07105 Biomedical engineering
5	Short description of educational	Training of highly qualified specialists who are able to
	program	conduct research on innovative areas of biomedical
		engineering development that meets international
		standards and allows Kazakhstan to integrate into the
		global educational space. Graduates are awarded PhD
	0.00	degree.
6	Purpose of EP	The purpose of the educational program is to provide
		comprehensive and high-quality training of highly
		qualified specialists in the field of biomedical engineering, ready to solve scientific, practical and
		theoretical tasks of professional activity in modern
		conditions.
7	Type of EP	New
8	The level based on NQF	8
9	The level based on IQF	8
	Distinctive features of EP	-
		In the field of research methodology; in the field of
	program	scientific and scientific-pedagogical activity in higher
		educational institutions; in matters of modern
		educational technologies; in the implementation of
		scientific projects and research in the professional field;
		in the use of modern methods and technology of
		scientific communication in the state of foreign
		languages; in the field of planning and solving the
		problem of their own professional and personal
		development.
12	Learning outcomes of educational	EO1-EO06
12	program	C 11 .:
	Education form	full-time
	Period of training	3 year
15	Amount of credits	180
	Languages of instruction	russian, kazakh
1/	Academic degree awarded	Doctor of Philosophy PhD/ according to the educational
10	Dayalonar(s) and outhors	program «8D07105 Biomedical engineering » Ozhikenov K.A.,
19	Developer(s) and authors	Tasbolatova L.T.
		1 asuulaiuva L.1.

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

№	Discipline name	Short description of discipline	Amount of credits	(codes)							
						EO3	EO4	EO5	EO6		
		Cycle of basic disciplines									
	1	University component			T						
		The training course allows you to gain knowledge on the basic									
		theoretical provisions, technologies, operations, practical methods and									
	Scientific research	techniques for conducting scientific research based on modern									
1.	methods	achievements of domestic and foreign scientists and master the skills of	5			V	V		V		
		choosing a topic for scientific research, scientific research, analysis,									
		experimentation, data processing, obtaining reasonable effective									
		solutions using information technology.									
		The course aims to develop academic writing skills of doctoral students									
		in engineering and natural sciences. The course focuses on fundamentals									
		and general principles of academic writing for; -writing effective									
2.	Academic writing	sentences and paragraphs; -the use of tenses in scientific works, as well	5	V	V						
		as styles and punctuation; - writing an abstract, introduction, results,									
		discussion, conclusion, literature and resources used; - citing in the text; -									
		preventing plagiarism, and making a presentation at the conference.									
		Cycle of basic disciplines									
	1	Component of choice	1		1						
		The discipline is aimed at forming ideas about the correct application of									
		existing mathematical methods and algorithms for the analysis of									
	Automated systems	experimental information of various physical nature in biomedical									
3.	for processing	practice. Biological signals and their properties. Analytical connections	5	v	v						
J.	biomedical	of optimal processing of multidimensional signals. Mathematical		•	•						
	information	foundations of pattern recognition. Problem-oriented software systems in									
		biomedical practice. Software for processing diagnostic information in									
		real time.									
4	Control in	The discipline is aimed at mastering the basics of the theory of automatic	5			v	v	v			
<u> </u>	biotechnical systems	control, developed for the study of technical systems and the specifics of				*	•	,			

		the application of this theory to solve problems of research and modeling of biological systems; the formation of an understanding of life processes, methods of analysis of control systems of basic physiological functions and the creation of diagnostic systems and management of the state of biological objects. Cycle of profile disciplines Component of choice					
5.	Biomedical intelligent systems	The discipline is aimed at preparing doctoral students to participate in the design of devices, devices, systems and complexes, using modern intelligent technologies for processing and analyzing signals and data. The course examines the principles of formation of doctoral students' knowledge in the field of modern ideas about biomedical intelligent systems.	5		v	v	
6.	Technical vision	The discipline is aimed at the formation of a complex of knowledge, skills and abilities in the field of application of modern methods of image processing and analysis and the construction of software complexes and systems of intelligent processing of digital graphics. Mastering the main directions of development of applied research in the field of digital image processing; studying methods for finding special points in images; studying the main software libraries of digital image processing; mastering methods for solving practical problems of digital image processing	5		v	v	
7.	Design of technical means for collecting, processing and analyzing biomedical	The discipline is aimed at acquainting students with current problems and promising areas in the design of technical means for the removal, processing and analysis of biomedical signals using modern methods of computer-aided design - CAD, acquiring practical skills in solving modern design problems.	5		v	v	
8.	Methods of mathematical processing of biomedical data	The purpose of the course is to form doctoral students' systems of views on the correct use of existing mathematical methods and algorithms for analyzing experimental information of various physical nature. Formation of a general idea of the content, tasks and methods of scientifically based assessments of measurement results in the field of biomedical research.	5	v			v

5. Curriculum of educational program

KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I.SATPAYEV

APPROVED



Chairman	of the l	Management Board
Rector of Kazn	tu nam	ed after K.Satpayev
		M.M. Begentaev
*	>>	2023 v

CURRICULUM

of Educational Program on enrollment for 2023-2024 academic year Educational program 8D07105 - "Biomedical engineering" Group of educational programs 8D102 - "Robotics and mechatronics"

	Form of study: full-time	Duration	n of study: 3	3 year						Aca	demic degre	e:		
			Total		Classica	SIS	Form		Alle	ocation of fa	ce-to-face tr	aining based	on courses and semesters	
Discipline code	Name of disciplines	Cycle	amount	Total	Classroom amount	(including	of			1 course			2 course 3 course	
Discipinie code	Name of disciplines	Cycle	in	hours	lec/lab/pr	TSIS) in	control	1	2	3	4	5	6 semester	
			credits		•	hours		semester	semester	semester	semester	semester		
			1	1	M-1. Module	e of basic trai	ning (unive	rsity compor	nent)		т	1	I	
ROB327	Scientific research methods	BD UC	5	150	2/0/1	105	E	5						
LNG305	Academic writing	BD UC	5	150	0/0/3	105	Е	5						
	1		1	1	M-2. Contr	ol systems me	dule (optio	nal compon	ent)			1		
	Automated systems for					1			I _					
ROB318	processing biomedical	BD	_	150	2/0/1	105	_	_						
	information	OC	5	150	2/0/1	105	Э	5						
ROB311	Control in biotechnical systems													
					M-3. Intellig	ent systems n	odule (opti	ional compo	nent)					
ROB324	Biomedical intelligent systems	PD,	5	150	2/0/1	105	Э	5						
ROB320	Technical vision	OC	3	130	2/0/1	103	9	3						
					M-4. Eng	ineering mod	ule (option	al componen	t)					
	Design of technical means for													
ROB325	collecting, processing and	PD,			2/0/1				ĺ					
	analyzing biomedical signals	OC.	5	150		105	Э	5						
ROB314	Methods of mathematical	00												
ROB514	processing of biomedical data													
						M-5. Practice	oriented m	odule						
AAP350	Pedagogical practice	BD UC	10						10					
		PD	10							10				
AAP355	Research practice	UC	10							10				
	•				M-0	6. Experimen	al research	module	-					
	Research work of a doctoral		5					5						
AAP336	candidate, including internships	RWDS												
AAF330	and completion of a doctoral	UC												
	dissertation													
	Research work of a doctoral		40						20	20				
AAP347	candidate, including internships	RWDS												
71111 5-17	and completion of a doctoral	UC												
	dissertation			1		1					ĺ			

AAP356	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	60								30	30	
AAP348	Research work of a doctoral candidate, including internships and completion of a doctoral dissertation	RWDS UC	18										18
					N	1-7. Module of	final attes	tation					
ECA303	Writing and defending a doctoral dissertation	FA	12										12
	Total based on UNIVERSITY:			•		•		30	30	30	30	30	30
								6	60	6	0		60

	Number of credits for the entire p	eriod of st	tudy		
				Credits	
Cycle code	Cycles of disciplines		university component (UC)	component of choice (CCH)	Total
BD	Cycle of basic disciplines		20	5	25
PD	Cycle of profile disciplines		10	10	20
	Total for theoretical training:	0	30	15	45
	RWDS				123
FA	Final attestation	12			12
	TOTAL:	12	30	15	180

Decision of the Academic Council of Kazntu named after K.Satpay	vev. Protocol №от ""20 у.	
Decision of the Educational and Methodological Council of Kazntu	named after K.Satpayev. Protocol №от "	
Decision of the Academic Council of the Institute Automation and	Information Technology. Protocol №oт "	_"20 y.
Vice-Rector for Academic Affairs		B.A. Zhautikov
Director of the Institute of Automation and Information Technology		R.K. Uskenbayeva
Head of the Department of Robotics and Automation Equipment		K.A. Ozhikenov
Specialty Council representative from employers		A.K. Dzhumagulov

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)