

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

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

Minutes #10 dated 06.03.2025

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

Minutes #3 dated 20.12.2024

Educational program <u>8D07105</u> «<u>Biomedical engineering</u>» was developed by Academic committee for the educational field 8D071 «Engineering and engineering trades».

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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

The educational program for the preparation of a Doctor of Philosophy PhD has a scientific and pedagogical focus and involves fundamental educational, methodological and research training and in-depth study of problems and various processes in the relevant areas of science for the system of higher and postgraduate education and the scientific sphere.

A doctoral student in the direction of training "Robotics and Mechatronics" should be prepared for solving 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 the scientific and technical problem and the definition of goals and objectives for the design of robotic and mechatronic 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 robotic and mechatronic 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 robotics and mechatronics;
- solving economic and organizational problems of technological preparation of the production of robotic and mechatronic systems and the choice of systems for ensuring the environmental safety of production;

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 robotic and mechatronic 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 in the creation of 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 activities 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 robotics and mechatronics, requiring highly qualified personnel;
- -administrative and organizational activities in higher educational institutions and scientific organizations on the profile of training.

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 Ph.D. 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: Ensuring the training of highly qualified specialists and researchers capable of developing advanced intelligent technologies in robotics and mechatronics, integrating sustainable development principles and digital technologies into modern automated systems.

Tasks of EP:

- the direction of its activities to contribute 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 on the basis 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

ncies (USEC)							
Universal, social and ethical competencies (USEC)							
of a research scientist							
the scientific community							
U-3 to Know and understand the methodology of scientific knowledge							
e in practical activities							
ate your knowledge and ideas to the							
ientific knowledge							
es (S&MC)							
abor and educational activities within							
organization, discuss problems, argue							
n							
nake organizational and managerial							
uate the consequences of decisions							

S-3	ToTo conduct independent accordific research, characterized by academic integrity, based
3-3	ToTo conduct independent scientific research, characterized by academic integrity, based
	on modern theories and methods of analysis
S-4	Readiness to lead and participate in the preparation of a feasibility study of projects for
	creating robotic and mechatronic systems, their subsystems and individual modules
S-5	Ability to critically analyze, present, protect, discuss and disseminate the results of their
	professional activities
	1 *
	Professional competencies (PC)
PC-1	Analyze the state of scientific and technical problems and determine the goals and
	objectives of designing robotic and mechatronic systems based on the study of the world
	experience
PC-2	Decision-making based on project calculations and results of technical-economic and
102	functional-cost analysis of the effectiveness of projected robotic and mechatronic systems
DC 3	* * *
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 роботооf
	robotics and mechatronics
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
PC-5	
	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 robotics and
	mechatronics
	- Mediate onico

3. Requirements for evaluating the educational program learning outcomes

Requirements for Completion of Studies and Obtaining a Diploma Persons who have mastered the educational program of doctoral studies and defended a doctoral dissertation, subject to a positive decision of the dissertation councils of the higher education institution with special status or the Committee for Control in the Sphere of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan based on the results of the examination, are awarded the degree of Doctor of Philosophy PhD or doctor in the profile and are issued a state diploma with an appendix (transcript). Persons who have received the degree of PhD, in order to deepen their scientific knowledge, solve scientific and applied problems on a specialized topic, complete a postdoctoral program or conduct scientific research under the supervision of a leading scientist chosen by the higher education institution.

- 3.1 Requirements for the key competencies of doctoral graduates:
- 1) have an idea of: the main stages of development and paradigm shifts in the evolution of science; the subject, ideological and methodological specifics of the natural (social, humanitarian, economic) sciences; about scientific schools of the relevant field of knowledge, their theoretical and practical developments; about scientific concepts of world and Kazakhstani science in the relevant field; about the mechanism of implementation of scientific developments in practical activities; about the norms of interaction in the scientific community; about the pedagogical and scientific ethics of a research scientist;
- 2) know and understand: modern trends, directions and patterns of development of domestic science in the context of globalization and internationalization; the methodology of scientific knowledge; achievements of world and Kazakhstani science in the relevant field; (be aware of and accept) the social responsibility of science and education; perfectly speak a foreign language for scientific communication and international cooperation;
- 3) be able to: organize, plan and implement the process of scientific research; analyze, evaluate and compare various theoretical concepts in the field of research and draw conclusions; analyze and process information from various sources; conduct independent scientific research, characterized by academic integrity, based on modern theories and methods of analysis; generate their own new scientific ideas, communicate their knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge; select and effectively use modern research methodology; plan and forecast their further professional development;
- 4) have the skills of: critical analysis, evaluation and comparison of various scientific theories and ideas; analytical and experimental scientific activity; planning and forecasting research results; oratory and public speaking at international scientific forums, conferences and seminars; scientific writing and scientific communication; planning, coordination and implementation of scientific research processes; systemic understanding of the field of study and demonstrate

the quality and effectiveness of the chosen scientific methods; — participation in scientific events, fundamental scientific domestic and international projects; — leadership management and team management; — responsible and creative attitude to scientific and scientific-pedagogical activities; — conducting patent searches and experience in transferring scientific information using modern information and innovative technologies; — protection of intellectual property rights to scientific discoveries and developments; — free communication in a foreign language;

- 5) be competent: in the field of scientific and scientific-pedagogical activity in the context of rapid renewal and growth of information flows; in conducting theoretical and experimental scientific research; in setting and solving theoretical and applied problems in scientific research; in conducting a professional and comprehensive analysis of problems in the relevant field; in matters of interpersonal communication and human resources management; in matters of university training of specialists; in conducting an examination of scientific projects and research; in ensuring continuous professional growth.
- 3.2 Requirements for the research and development work of a student in a Doctor of Philosophy PhD program:
- 1) compliance with the main issues of the doctoral educational program, on which the doctoral dissertation is defended;
 - 2) is relevant and contains scientific novelty and practical significance;
- 3) is based on modern theoretical, methodological and technological achievements of science and practice; 4) is based on modern methods of processing and interpreting data using computer technologies;
 - 5) is performed using modern methods of scientific research;
- 6) contains research (methodological, practical) sections on the main provisions being defended.
- 3.3 Requirements for the organization of practices: Practice is conducted with the aim of developing practical skills in scientific, scientific-pedagogical and professional activities. The educational program of doctoral studies includes:
 - 1) pedagogical and research practice for students in the PhD program;
- 2) industrial practice for students in the specialized doctoral program. During the period of pedagogical practice, doctoral students are involved, if necessary, in conducting classes in the bachelor's and master's degrees. Research practice of a doctoral student is conducted with the aim of studying the latest theoretical, methodological and technological achievements of domestic and foreign science, as well as consolidating practical skills, applying modern methods of scientific research, processing and interpreting experimental data in dissertation research. Industrial practice of a doctoral student is conducted in order to consolidate theoretical knowledge obtained during the training process and to improve professional level. The content of research and industrial practice is determined by the topic of the doctoral dissertation. Generally mandatory standard requirements for completing doctoral studies and awarding a PhD degree: mastering at least 110 academic credits of theoretical training and preparation for passing the state exam in the specialty and defending the dissertation.

4. Passport of educational program

4.1. General information

No	Field name	Comments					
1	Code and classification of the field	8D07 «Manufacturing and processing industries»					
	of education						
2	Code and classification of training	8D071 «Engineering and engineering trades»					
	directions						
3	1 0 0 1						
4	Educational program name	8D07106 «Robotics and Mechatronics»					
5	_	Training of highly qualified specialists who are able to					
	program	conduct research on innovative areas related to robotics and mechatronics' evolution that meets international					
		standards and allows Kazakhstan to integrate into the					
		global educational space. Graduates are awarded PhD					
		degree.					
6	Purpose of EP	The purpose of the educational program is ensuring the					
		training of highly qualified specialists and researchers					
		capable of developing advanced intelligent technologies in					
		robotics and mechatronics, integrating sustainable					
		development principles and digital technologies into modern automated systems					
7	Type of EP	New					
8	The level based on NQF	8					
9	The level based on IQF	8					
	Distinctive features of EP	No					
11	List of competencies of educational	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 development					
12	Learning outcomes of educational	•					
		technical problem and the definition of the goals and					
		objectives of the design of robotic and mechatronic					
		systems based on the study of world experience.					
		EO2 – Design modern reliable blocks and					
		devices, intelligently controlling executive and information-sensor modules of robotic and mechatronic					
		systems and complexes.					
		EO3 – To determine the safety, environmental					
		friendliness and economic efficiency of the					
		implementation of the projected robotic and mechatronic					
		systems, their individual modules and subsystems.					
		EO4 – Development and optimization of					
		autonomous control systems considering sustainable					
		development, including intelligent control algorithms,					
		reduced energy consumption, and the use of digital					

		modeling in robotics and mechatronics.
		EO5 – Conduct independent research in the field
		of robotics and mechatronics and upgrade existing
		robotic and mechatronic systems, introduce new
		methods of digital signal processing with elements of
		artificial intelligence.
		EO6 – Demonstrate high professional qualities
		and ethics when interacting with various stakeholders.
13	Education form	full-time
14	Period of training	3 year
15	Amount of credits	180
16	Languages of instruction	russian, kazakh, english
17	Academic degree awarded	Doctor of Philosophy PhD
18	Developer and author	Ozhikenov K.A.

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

N	Discipline name	Short description of discipline	Amount			learning (codes)		
	-		of credits	EO1	EO2F	EO3 EO4	EO5	EO6
		Cycle of basic disciplines						
		University component						
		The training course allows you to gain knowledge on the basic theoretical						
		provisions, technologies, operations, practical methods and techniques for						
1.	Research methods	conducting scientific research based on modern achievements of domestic and	5	v		v	v	
	ixesearch methods	foreign scientists and master the skills of choosing a topic for scientific research,		*			"	
		scientific research, analysis, experimentation, data processing, obtaining						
		reasonable effective solutions using information technology.						
		Objective: to develop academic writing skills and writing strategies for doctoral						
	Academic writing	students in engineering and natural sciences. Content: fundamentals and general						
2.		principles of academic writing, including: writing effective sentences and	5	v				$ \mathbf{v} $
		paragraphs, writing an abstract, introduction, conclusion, discussion, and)	\ \ \				
		references; in-text citation; preventing plagiarism; and preparing a conference						
		presentation.						
		The goal is for doctoral students to master the technology of higher education in						
		the Republic of Kazakhstan, the economics of the educational system, the						
3.	 Pedagogical practice	organization of education and its management. Within the framework of	10					***
	Pedagogicai practice	pedagogical practice, the following will be studied: the possession of teachers'	10				V	V
		best practices in the relevant field of science and the use of regulatory documents						
		on the educational program.						
		Cycle of basic disciplines						
		Component of choice						
		The discipline is aimed at teaching the principles of control of mechatronic and						
	Microprocessor	robotic systems, at acquiring the skills to control various sensors and solve						
4.	technology in	problems of microprocessor control. He studies the basic principles of building	5		T C		1.0	
	Mechatronics and	information-measuring systems and control systems based on open platforms of	ر		V		V	
	Robotics	microcontrollers, develops skills in developing hardware and software for						
		automated control systems and control of mechatronic and robotic systems.						

5.	mechatronic and	The purpose of teaching the discipline is to systematize and integrate previously acquired knowledge in the special disciplines of master's training in relation to the tasks of designing control systems of multicomponent robotic and mechatronic complexes, developing the skills of integrated design of mechatronic systems.	5		v			
6.	Intellectual property and the global market	Purpose: the goal is to train specialists in the field of intellectual property law who can analyze and predict trends in its development in the global market, develop strategies for the protection and commercialization of intellectual property. Contents: global aspects of intellectual property and its role in international trade and economics, analysis of international agreements and conventions, IP management strategies, cases of protection and violation of intellectual property rights in various jurisdictions.	5	V				V
		Cycle of profile disciplines				l l		
		University component						
7.	· Research practice	The main purpose of the doctoral student's research practice is to study the latest theoretical, methodological and technological achievements of domestic and foreign science, as well as to consolidate practical skills in applying modern research methods, processing and interpreting experimental data in dissertation research.	10	V	v			
		Cycle of profile disciplines						
	1	Component of choice						
8.	Intelligent control of robotic systems	The discipline is aimed at studying the methods and means of modern information processing technology used in the synthesis of models of intelligent control systems to solve control problems for a poorly formalized object or a poorly formalized process of interaction with the external environment under conditions of incompletely defined input data.	5		v	v	v	
9.	vision systems	The purpose of 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 for intelligent processing of digital graphics. Contents: mastering the main directions of development of applied research in the field of digital image processing; studying methods for searching for special points in images; studying the main image processing software libraries; mastering methods for solving practical problems of digital image processing.	5		v	V	v	

10	humanoid robots	As part of the course, the doctoral student acquires practical skills in the development and design of robots in a computer environment. Basic knowledge and skills in computer science, programming and mathematics are offered. At the end of the course, the doctoral student must demonstrate the ability to analyze, design and develop special-purpose robots.	5	v	v	v		
11	Designing mechatronic systems on Matlab/Simulink	The purpose of teaching the discipline is a practical study of the means and methods used in the simulation of technical systems, systematization and integration of previously acquired knowledge in the professional disciplines of master's training in relation to the tasks of designing mechatronic and robotic	5		v		v	

5. Curriculum of educational program

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



Chairman of the Management Board-Rector of KazNRTU named after K.Satpayev
M.M. Begentaev
«23» april 2024 y.

APPROVED

CURRICULUM

of Educational Program on enrollment for 2024-2025 academic year Educational program 8D07106 - "Robotics and mechatronics" Group of educational programs D102 - "Robotics and mechatronics"

Form of study: full-time Duration of study: 3 year Academic degree:

roim	of study. full-time	Durat	ion of st	udy: 3	year			Academic degree.					
			Tota l	Tot	Classr	(inclu ding m of TSIS) cont in hours TSIS Seme ster Ster	ers						
Discip		Сус	amo	al	amoun			1 co	urse	2 cou	rse	3 c	ourse
line code	Name of disciplines	le	unt in cred its	ho urs	t lec/lab /pr		cont rol	seme	seme	3 seme ster	4 seme ster	5 seme ster	6 seme ster
			M-1. M	Iodule	of basic tra	aining (un	iversity	compone	ent)				
CSE3 22	Scientific research methods	BD UC	5	150	2/0/1	105	Е	5					
LNG3 05	Academic writing	BD UC	5	150	0/0/3	105	Е	5					
	1.6	1	M-2.	Contro.	l systems r	nodule (o <u>r</u>	tional c	omponer	ıt)	1	1	1	
ROB3 21	Microprocessor technology in mechatronics and robotics	BD											
ROB3 08 MNG	Control systems of mechatronic and robotic complexes Intellectual property and the global	CC H	5	150	2/0/1	105	Э	5					
349	market												
			M-3. Ir	ıtellige	nt systems	module (d	ptional	compone	ent)				
ROB3 22	Intelligent control of robotic systems	PD, CC	5	150	2/0/1	105	Э	5					
ROB3 29	Intelligent machine vision systems	Н											
	T		N	/I-4.De	sign modu	le (option	al compo	nent)		1	1	1	
ROB3 26	Designing modern humanoid robots	PD,	_					_					
ROB3 03	Designing mechatronic systems in Matlab/Simulink	CC H	5	150	50 2/0/1	105	Э	5					
	III Mauau/Siiiiuiiiik			M	-5. Practic	e-oriented	 module	<u> </u>					
AAP3	Pedagogical practice	BD	10		- SVII TUCCIO				10				
AAP3	Research practice	DC PD	10							10			
55	1	UC		MG	Experime	ntal vacas	rch mod	ulo					
	Research work of a		5	IVI-0.	Experime	iitai resea		5					
AAP3 36	doctoral candidate, including internships	RW DS UC											
	and completion of a doctoral dissertation Research work of a	UC	40						20	20			
AAP3 47	doctoral candidate, including internships and completion of a	RW DS UC	40						20	20			
	doctoral dissertation Research work of a												
AAP3 56	doctoral candidate, including internships and completion of a doctoral dissertation	RW DS UC	60								30	30	
AAP3 48	Research work of a doctoral candidate, including internships and completion of a	RW DS UC	18										18

	doctoral dissertation												
	M-7. Module of final attestation												
ECA3 03	Writing and defending a doctoral dissertation	FA	12										12
	Total based on UNIVERSITY:			-				30	30	30	30	30	30
								6	0	6	0	6	0

Number of credits for the entire period of study										
		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				12 3					
FA	Final attestation	12			12					
	TOTAL:	12	30	15	180					

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol N_2 " " y. Decision of the Educational and Methodological Council of Kazntu named after K. Satpayev. Protocol N_2 " " y. Decision of the Academic Council of the Institute Automation and Information Technology. Protocol N_2 from " " y.	
Vice-Rector for	R.K. Uskenbayeva
Academic Affairs ————	
Acting Directors	
of the Institute of	
Automation and	E.G. Chinibayev
Information	•
Technology	
Head of the	
Department of	
Robotics and	K.A. Ozhikenov
Automation	
Equipment	
Specialty Council	A.K. Dzhumagulov
representative	
from employers	