

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

EDUCATIONAL PROGRAM 6B07113 Robotics and Mechatronics

Code and classification of the field of education: 6B07 Engineering, manufacturing and construction industries Code and classification of training directions: 6B071 Engineering and engineering trades Group of educational programs: B063 Electrical engineering and automation Level based on NQF: 6 Level based on IQF: 6 Study period: 4 year Amount of credits: 240

Almaty 2023

Educational program <u>6B07113 Robotics and Mechatronics</u> was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

Minutes #5 dated 24.11.2022

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

Minutes #3 dated 17.11.2022

Educational program <u>6B07113 Robotics and Mechatronics</u> was developed by Academic committee based on direction 6B071 Engineering and engineering trades.

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List of abbreviations and designations

EP - Educational program

GEP - general education disciplines

BD - basic disciplines

PD - profile disciplines

MSHE RK - Ministry of Science and Higher Education of the Republic of Kazakhstan

SAC - state attestation commission

ECTS - European Credit Transfer and Accumulation System

GC – General cultural competences

GPC - General professional competencies

PC - Professional competence

EO - educational outcomes

FA – final attestation

1. Description of educational program

The professional activities of the graduates of the program are directed to the field of robotics and mechatronics.

Educational program «Robotics and mechatronics» is aimed at training professional bachelors in the field of design and construction of robots, robotic and mechatronic systems for industrial and non-industrial purposes.

The objects of professional activity of graduates who have completed the undergraduate program are robotic and mechatronic systems, including information and sensory, Executive and control units, their mathematical, algorithmic and software methods and tools for design, modeling, experimental studies, debugging and exploitation, research and production testing of robotic and mechatronic systems having different applications.

Educational program "Robotics and mechatronics" contains a complete list of academic disciplines, grouped in cycles: general education disciplines (GED), basic disciplines (BD) and profile disciplines (PD) as mandatory components, and components for selection, indicating the complexity of each subject in academic credits and hours established by the State obligatory standards of higher and postgraduate education, approved by order of MSHE RK №2 dated July 20, 2022.

The disciplines of the mandatory component of the GED cycle are aimed at forming the worldview, civic and moral positions of a future specialist who is competitive on the basis of knowledge of information and communication technologies, building communication programs in the state, Russian and foreign languages, focusing on a healthy lifestyle, self-improvement and professional success. The BD cycle includes studying academic subjects and passing professional practice. The PD cycle includes academic disciplines and types of professional practices. The programs of disciplines and modules of the BD and PD cycles are interdisciplinary and multidisciplinary in nature, providing training at the junction of a number of areas of knowledge.

Final certification is carried out in the form of writing and defending a thesis (project) or preparing and passing a comprehensive exam.

The requirements for the level of training of students are determined based on the Dublin descriptors of the first level of higher education (bachelor's degree) and reflect the development of competence, expressed as outcomes of learning. Learning outcomes are formed both at the level of the entire educational program of higher education, and at the level of individual modules or academic disciplines.

Description compulsory standard requirements for graduation and assignment of the academic degree bachelor: on the volume of the educational program of bachelor degree is 240 credits, regardless of the form of education, applied educational technologies, the implementation of bachelor programs using a network form of realization of the program of bachelor in the individual curriculum, including accelerated learning.

Special requirements for University graduation in this program: Students who have passed the final certification, and who have confirmed the assimilation of the professional curriculum in the EP "Robotics and mechatronics", the decision of the

SAC confers the academic degree "Bachelor of engineering and technology" in the educational programRobotics and mechatronics and a state-issued diploma with an Appendix is issued.

Issuance of a state-issued diploma with an Appendix is carried out on the basis of an order of the head of the University on graduation.

The diploma Supplement is filled out on the basis of a certificate of completion of the student's (student's) individual curriculum in accordance with the received grades in all disciplines in the amount provided for by the state mandatory standard of education and the working curriculum, completed course papers (projects), types of practices and the results of final certification.

In the diploma Supplement, the latest grades for each academic discipline are recorded according to the point-rating letter system of knowledge assessments, indicating its volume in credits and in the ECTS scale.

2. Purpose and objectives of educational program

Purpose of EP: The purpose of the educational program is to train highly qualified, competitive and in-demand specialists in the field of robotics and mechatronics in the labor market, capable of performing design, production, technical, organizational work in professional activities

Tasks of EP: As a result of the training bachelor of EP "Robotics and mechatronics" should receive all the necessary knowledge and skills for ensuring quality implementation of functional responsibilities in their chosen specialty, and to acquire socio-humanitarian, economic, administrative, scientific and technical competencies that serve as the Foundation for providing graduate mobility on the professional labor market and readiness to continue their education in higher or further education.

	Competencies at the end of studing
	Generalcultural competences (GC)
GC 1	The ability to communicate in oral and written forms in the state, Russian and foreign languages for solving problems of interpersonal and intercultural interaction
GC 2	Understanding and practical use of the norms of a healthy lifestyle, including issues of prevention, the ability to use physical culture to optimize performance
GC 3	The ability to analyze the main stages and patterns of the historical development of society for the formation of civic position
GC 4	Ability to use the foundations of philosophical knowledge to form a worldview
GC 5	The ability to critically use the methods of modern science in practice
GC 6	Awareness of the need and the acquisition of the ability to independently study and improve their qualifications throughout their working life
GC 7	Knowledge and understanding of professional ethical standards, mastery of professional communication techniques
GC 8	Ability to work in a team, tolerantly perceiving social, ethnic, confessional and cultural differences
GC 9	Ability to use the basics of economic knowledge in various fields of activity
	General professional competencies (GPC)
GPC 1	Knowledge of design methods for robotic and mechatronic systems, their individual subsystems and modules
GPC 2	Possession of modern software products for solving problems of system design, design of mechanical and mechatronic modules, control and information processing
GPC 3	Knowledge of mathematical models of robots, robotic and mechatronic systems, their individual subsystems and modules, carrying out their research using mathematical modeling, using both special and universal software tools, in order to substantiate the theoretical and design decisions
GPC 4	Understanding the physical processes and phenomena underlying the principles of operation of devices, equipment and systems
GPC 5	Knowledge of standards, methodological and regulatory materials accompanying the operation, installation and adjustment of modern mechatronic systems with digital control
	Professional competence (PC)
PC -1	Collection and analysis of scientific and technical information, taking into account modern trends in the development and use of the achievements of science, technology and technology in professional activities

DC 2	Assessment of the company's officiency of the implementation of any issue 1 and the
PC -2	Assessment of the economic efficiency of the implementation of projected robotic
	and mechatronic systems, their individual modules and subsystems
PC -3	Application of modern software products and the latest technologies for solving and
	managing interdisciplinary engineering problems in various fields of science and
	technology
PC -4	Evaluation of the surrounding reality on the basis of worldview positions formed by
	knowledge of the foundations of philosophy, which provide scientific understanding
	and study of the natural and social world by methods of scientific and philosophical
	knowledge
PC -5	Calculation and design of individual blocks and devices of robotic and mechatronic
	systems, control, information-sensor and executive subsystems and mechatronic
	modules in accordance with the terms of reference
PC -6	Planning tests of modules and subsystems of robotic and mechatronic systems,
	participation in the organization and conduct of experiments at existing facilities and
	experimental models, processing the results of experimental studies using modern
	information technologies
PC -7	Monitoring the compliance of technical documentation of developed projects with
	standards and technological conditions
PC -8	Implementation of the results of theoretical developments in the production of
	robotic and mechatronic systems, their subsystems and individual modules
PC -9	Organization of work on operation, installation and commissioning of modern
	mechatronic systems
PC -10	Organization of the activities of the production team, making organizational and
10 10	managerial decisions in the context of different opinions and assessing the
	consequences of decisions made
	consequences of decisions induc

3. Requirements for evaluating the educational program learning outcomes

EO1 - Demonstrate knowledge of the branches of higher mathematics, physics and other natural sciences and apply them to solve problems that have arisen in the course of professional activity.

EO2 – Apply modern software products and the latest technologies to solve and manage interdisciplinary engineering problems in various fields of science and technology.

EO3 – Research in the field of development of new samples and improvement of existing mechatronic and robotic systems, search for new ways of information management and processing.

EO4 – Collect and analyze scientific and technical information, taking into account current trends in the development and use of achievements of science, technology and technology in professional activities.

EO5 – To determine the safety, environmental friendliness and economic efficiency of the implementation of the projected robotic and mechatronic systems, their individual modules and subsystems.

EO6 – Calculate and design individual blocks and devices of robotic and mechatronic systems, intelligent control, information-sensor and executive subsystems and mechatronic modules, in accordance with the terms of reference.

EO7 – Plan tests of modules and subsystems of robotic and mechatronic systems, organize and conduct experiments on existing objects and experimental models, processing the results of experimental research, using modern information technologies.

EO8 – To assess the compliance of the technical documentation of the developed projects with standards and technological conditions.

EO9 – Organize the operation, installation and commissioning of modern mechatronic systems.

EO10 - Organize the activities of the team, make organizational and managerial decisions in the context of different opinions and assess the consequences of the decisions taken.

4. Passport of educational program

4.1. General information

N⁰	Field name	Comments
1	Code and classification of the field	6B07 Manufacturing and processing industries
	of education	
2	Code and classification of training	6B071 Engineering and engineering trades
	directions	
3	Educational program group	B063 Electrical engineering and automation
	Educational program name	6B07113 Robotics and Mechatronics
5	Short description of educational	Educational program «Robotics and mechatronics» is
	program	aimed at training professional bachelors in the field of
		design and construction of robots, robotic and
		mechatronic systems for industrial and non-industrial
		purposes.
6	Purpose of EP	The purpose of the educational program is to train
		highly qualified, competitive and in-demand specialists
		in the field of robotics and mechatronics in the labor
		market, capable of performing design, production,
- 7	Trans of ED	technical, organizational work in professional activities
7	Type of EP	New 6
8	The level based on NQF	
9	The level based on IQF Distinctive features of EP	6
		-
	_	providing a wide range of theoretical and practical knowledge in the professional field; the ability to
	program	develop methodological and regulatory documents,
		technical documentation, as well as the implementation
		of measures to implement the developed projects and
		programs; the ability to make decisions based on the
		results of calculations for projects and the results of the
		technical-economic and functional-cost analysis of the
		effectiveness of the designed mechatronic systems;
		master the organization of work on operation,
		installation and adjustment of modern machines and
		equipment
12	Learning outcomes of educational	EO1-EO10
<u> </u>	program	
	Education form	full-time
	Period of training	4 year
-		240
	Languages of instruction	russian, kazakh
17	Academic degree awarded	«Bachelor of Engineering and Technology in the
		educational program «6B07113 Robotics and
1.0		Mechatronics»
18	Developer(s) and authors	Ozhikenov K.A.,
		Tasbolatova L.T.

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

			Amount of		Ger	nerate	d learn	ing out	comes	s (code	s)
N₫	Discipline name	Short description of discipline	credits	EO	EO2	EO3I	EO4EC	5EO6	EO7E	O8EC	9EO10
		Cycle of general education disciplines				1 1					_
		Component of choice									
	Fundamentals of anti- corruption culture and law	The course introduces students to the improvement of socio-economic relations of Kazakhstan society, psychological features of corrupt behavior. Special attention is paid to the formation of an anti-corruption culture, legal responsibility for acts of corruption in various spheres. The purpose of studying the discipline «Fundamentals of anti-corruption culture and law» is to increase public and individual legal awareness and legal culture of students, as well as the formation of a knowledge system and a civic position on combating corruption as an antisocial phenomenon. Expected results: to realize the values of moral consciousness and follow moral norms in everyday practice; to work on improving the level of moral and legal	5							v	v
	Fundamentals of economics and entrepreneurship	culture; to use spiritual and moral mechanisms to prevent corruption. Discipline studies the foundations of economics and entrepreneurial activity from the point of view of science and law; features, problematic aspects and development prospects; the theory and practice of entrepreneurship as a system of economic and organizational relations of business structures; The readiness of entrepreneurs for innovative susceptibility. The discipline reveals the content of entrepreneurial activity, the stages of career, qualities, competencies and responsibility of the entrepreneur, theoretical and practical business planning and economic examination of business ideas, as well as the analysis of the risks of innovative development, the introduction of new technologies and technological solutions.	5							v	v
3.	Ecology and life safety	The discipline studies the tasks of ecology as a science, environmental terms, the laws of the functioning of natural systems and aspects of environmental safety in the conditions of labor activity. Monitoring of the environment and management in the field of its safety. Sources of pollution of atmospheric air, surface, groundwater, soil and ways to solve environmental problems; life safety in the technosphere; natural and man-made emergencies	5				v				
	Fundamentals of scientific research methods	The main objectives of the academic discipline "Fundamentals of scientific research methods" is to form ideas about the methodological side of knowledge, using the concepts and principles of logic and dialectics, as well as to form students' knowledge and understanding of the methodology of scientific research; to teach how to draw up the structure of future scientific work; to teach the correct formulation of goals, setting goals; to teach the definition of the object and subject of research; to master the competent selection of scientific research methods									

	Cycle of basic disciplines									
	University component									
Engineering and computer graphics 5.	The discipline is aimed at the study of methods for the image of objects and the general rules of drawing, using computer graphics; the study of the basic principles and geometric modeling approach and methodology for developing applications with a graphical interface; the formation of skills in the use of graphic systems for the development of drawings, using 2D and 3D modeling methods	5					v			
Mathematics I	The course is devoted to the study of the basic concepts of higher mathematics and its applications. The main provisions of the discipline are applied in the teaching of all general education engineering and special disciplines taught by graduate departments. The course sections include elements of linear algebra and analytical geometry, an introduction to analysis, differential calculation of functions of one and several variables. Methods for solving systems of equations, problems of using vector calculations in solving problems of geometry, mechanics, and physics are considered. Analytical geometry on a plane and space, differential calculation of functions of one variable, derivatives and differentials, study of the behavior of functions, derivative and gradient in direction, extremum of a function of several variables.	5	v			v				
Mathematics II	The discipline is a continuation of Mathematics I. sections of the course include integral calculus of a function of one variable and several variables, series theory. Indefinite integrals, their properties and methods of their calculation. Certain integrals and their application. Incorrect integrals. Numerical series theory, functional series theory, Taylor and Macloren Series, application of series to approximate calculations.	5	v	v			v			
Mathematics III	The discipline is a continuation of Mathematics II. The course includes sections: ordinary differential equations and elements of probability theory and mathematical statistics. Differential equations with separable variables, homogeneous, in full differentials, linear inhomogeneous differential equations with constant coefficients, systems of linear differential equations with constant coefficients, finding the probability of events, calculating the numerical characteristics of random variables, using statistical methods for processing experimental data are studied.	5	v					v		
Physics I	Objectives: to study the basic physical phenomena and laws of classical, modern physics; methods of physical research; the relationship of physics with other sciences. The following topics are considered: mechanics, dynamics of rotational motion of a solid body, mechanical harmonic waves, fundamentals of molecular kinetic theory and thermodynamics, transport phenomena, continuum mechanics, electrostatics, direct current, magnetic field, Maxwell equations.	5	v		v					
General Chemistry 0	The purpose of the discipline is to study the basic concepts and laws of chemistry; fundamental laws of chemical thermodynamics and kinetics; quantum mechanical theory of atomic structure and chemical bonding. Solutions and their types, redox processes, coordination compounds: formation, stability and properties. The structure	4	v							

	of matter and the chemistry of elements.									
Physics II 1	The course studies the laws of physics and their practical application in professional activity. Solving theoretical and experimental-practical educational problems of physics for the formation of the foundations in solving professional problems. Assessment of the degree of accuracy of the results of experimental or theoretical research methods, modeling of physical condition using a computer, study of modern measuring equipment, development of skills for conducting test studies and processing their results, distribution of the physical content of applied tasks of the future specialty.	5	v					v		
Fundamentals of electromechanics and electronics	The discipline is aimed at studying a variety of electromechanical and electronic devices existing on the market, and related phenomena; the study of a single-phase transformer, a DC motor and generator, synchronous and asynchronous motors, semiconductor devices, analog electronic devices, the basics of digital technology	6	v							
Electronics	The course is aimed at developing students' knowledge of the basics of electronics, methods of calculation and design of electronic devices. In the process of studying the course, the student will master the principles of the physical foundations of operation and devices of semiconductor devices, study their characteristics and indications, as well as the basic principles of constructing analog electronic circuits, signal generators, the principles of operation of integrated logic elements, and study methods for the synthesis of logic devices combination and chain types	5	v							
Integral and microprocessor circuit design 4	The discipline is aimed at familiarizing students with the basics of digital integrated circuitry and their practical application in robotics, getting an idea of the development of integrated digital circuitry, architecture and programming of typical microprocessor systems, methods of automated modeling and design of electronic circuits	5			v					
Mechanics of robots	The discipline studies the main types of mechanisms of robots and manipulators: articulated-lever, cam and gear mechanisms. The structural, kinematic and dynamic analysis and synthesis of various mechanisms of robots and manipulators, and their kinematic and dynamic properties are considered. Practical methods for solving problems of analysis and synthesis of mechanisms of robots and manipulators are studied.	5		v			v			
Mechanic manipulators	The purpose of the discipline is to study by students the features of designing and calculating manipulators of industrial robots and technological equipment, modern designs of robotic complexes, their location and structure, characteristics and requirements, conditions for the use of various manipulators in production. The main task of students is to acquire the necessary set of knowledge on modern production automation tools, be able to determine the optimal combination of the main technical and economic indicators, instill the necessary practical skills in the study, calculation and assembly of industrial robots and manipulators	5				v	v			
7 Mechanics of controlled	The course is aimed at studying methods for controlling dynamic systems and	5		v			v			

1:								
machines	estimating their state; mastering the methods of designing optimal control systems;							
	application of the studied methods and algorithms for solving problems related to the							
	control of mechatronic machines; study of various drive elements and structures in							
	the overall system for constructing controlled mechatronic machines.							
Basics of automation	The study of the general principles of building automation systems and automatic							
	control, methods for selecting and calculating elements and automation systems.	_						
18	Acquaintance with the technical means of automatic systems and control systems,	5	v	v				
	mastering the methods of practical calculation of the systems of automatic regulation							
	and control, familiarity with the current state of technical means of automation							
Basics of information-	The purpose of the discipline is to study general information about the measurement							
measuring technology	of physical quantities, methods and means of measurement, measurement and							
10	information systems. The study of the main methods and means of measuring	5	v					
19	electrical, magnetic and non-electrical quantities, methods for evaluating the	5	•					
	accuracy of measurement results, familiarization of students with modern measuring							
	technologies and their application.							
Database in robotics	The discipline "Database in robotics" is aimed at studying general concepts of							
	database systems within the framework of mastering disciplinary competencies for							
	the development and design of control systems in robotics: architecture of database							
20	systems; concepts of relational model, basic elements of the standard relational SQL							
	language; the ability to create a real database; the ability to work in a network or							
	local database, the study of the principles of building basic data models and their use							
	in modern database management systems (DBMS).							
	Cycle of basic disciplines							
	Component of choice							
Manufacturing	The discipline is aimed at mastering disciplinary competencies in the use of							
robototechnics	information technology, technology, application software in the construction and							
	diagnosis of industrial robots and robotic systems, including the use of modern							
21	methods for developing energy-efficient technologies and controls; to study the	5		v	v			
	structure and arrangement of industrial robots, the basic principles of control							
	implemented in robot drives, the principles of designing and assessing the state of							
	industrial robots.							
Service robotics	The discipline is aimed at familiarizing students with the history of development,							
	purpose, general principles of operation of devices and the scope of application of							
	service and other types of non-industrial mobile robots. To form an objective	_						
22	understanding of the relationship "man – machine" at the level of modern technology	5		v	v			
	and the principles of its development in the future. They study the features of							
	kinematics and dynamics of service and non-industrial mobile robots							
Biomorphic and	The course is aimed at the formation of basic knowledge about biomorphic and							
anthropomorphic robotic	anthropomorphic robotic systems, their applications and design designs, as well as							
23	training in methods of calculating the parameters of manipulators, the acquisition by	5	v	v				
	students of the skills of calculating kinematic and dynamic variables of movement of							
	students of the skins of calculating kinematic and dynamic variables of movement of							

		1	1	-						 	
	manipulation systems; knowledge about robotic devices of bionic and										
	anthropomorphic design designs									 	
Autonomous mobile robots	In the process of studying the discipline "Autonomous mobile robots" a student										
24	forms a knowledge base on the basics of organizing the design process, on the	5					v	v			
24	principles of parallelization of design work, on how to achieve optimal technical and	5					v	•			
	economic parameters of the developed products of mobile robotic systems										
Programming for	The discipline is aimed at studying the methods of programming microcontrollers										
microcontrollers	and acquiring the skills of practical application of microcontrollers in modern										
25	information-measuring and control systems; the formation of programming skills of	5		v				v			
	microcontrollers for solving various tasks, using analog-digital and digital-analog										
	converters.										
High-level Programming	The discipline is aimed at familiarizing with the basics of algorithmization and										
	programming, as well as their main provisions; studying the rules for constructing										
26	algorithms; studying the high-level programming language C++ / Python, studying	5		v							
	the principles of the modular approach in programming; studying the methods of										
	designing and verifying programs										
Microprocessor control	The discipline is aimed at studying structural diagrams of microprocessor systems in										
_devices for robots	mechatronics and robotics, the basics for developing hardware for microprocessor										
27	devices and controlling robots; acquisition of skills in building control devices for	4			v			v			
	various objects of mechatronic and robotic systems.										
Microcontroller control	The discipline is aimed at studying the basic principles of building microprocessor										
systems	systems and modern architectures of microcontrollers; mastering methods and tools										
28	for the development of microcontroller systems for collecting and processing	4	v		v						
	information; acquisition of skills in managing various sensors and solving the										
	problem of microprocessor control.										
Robot control	Basic concepts of mechatronics and robotics, device robots, principles of design,										
	design and management of robotic systems, principles and methodological bases for										
	the construction of mechatronic devices, modules, systems, device and principle of										
29	operation of industrial robots, manipulators, tongs PR, individual modules PR,	6			v			v			
	classification of mechatronic modules, robots and manipulators, their main technical										
	characteristics										
Control and dynamic system	The discipline is aimed at the formation of competencies necessary for the										
	acquisition of knowledge and skills of construction, as well as qualitative and										
	quantitative research of mathematical models of controlled complex dynamic										
30	systems operating in continuous or discrete time, as well as evaluation of raw	6			v			v			
	materials and data for the development of mathematical models of a real process or										
	phenomenon.										
Statistical methods in	The discipline is aimed at studying the basic methods of modeling processes and			1							
engineering research	systems in solving problems of processing and interpretation of experimental data										
31	and problems of system engineering and circuit design, the formation of logical and	5						v	v		
	algorithmic thinking of students, allowing the use of statistical methods in										
	information of students, and wing the use of students in methods in			1		1					

		engineering research.									
	creativity	The discipline is aimed at familiarizing students with the methods of engineering creativity, forming their knowledge, skills and abilities to use methods of finding new technical solutions. The course will teach students the formulation and solution of inventive tasks arising in the process of design development, as well as in the technical development of new products, their operation and repair.	5	v		v	v				
		Cycle of profile disciplines									
		University component									
33		The study of the material of this course allows you to get some knowledge of the device power sources, skills using these devices as a tool in their professional activities. Sources of primary power. Electromagnetic elements of power devices. Transformers. Smoothing filters. Switching power supplies. Control of the regulating element in the switching power supplies. AC-DC converters	4	v							
	and electrodynamics	The discipline is aimed at developing the student's theoretical and practical base for carrying out heat engineering calculations of heat and power equipment and assessing its thermodynamic efficiency. The course studies the basic laws and fundamental principles of technical thermodynamics, the properties and processes of changing the states of working bodies, the principles of energy conversion in heat and refrigeration machines, thermodynamic cycles.	5	v		v					
	robotics	The discipline aims to give students an idea of modern technologies for building embedded control systems, theoretical and practical aspects of the development of microcontroller systems and to promote the development of system thinking. The course covers the main issues of building embedded systems for controlling robots based on microcontrollers, focusing on a promising high-performance and energy- efficient family of microcontrollers.	6								
36	with MATLAB	The discipline is aimed at studying typical mathematical schemes for modeling systems, familiarizing with the main approaches to simulating systems, studying modern methods of simulating physical control processes in devices, in technical means of automation and technological processes in the MATLAB environment.	4		v						
		Cycle of profile disciplines									
_	A company of maccomin-	Component of choice		1	<u> </u>	<u> </u>				<u> </u>	
	instruments	The discipline is aimed at preparing students for solving practical problems of assessing the accuracy of measuring instruments. As a result of studying the discipline, the student knows the definition of accuracy, the causes and types of errors in the functioning of devices, methods for assessing various types of errors and their influence on the resulting accuracy of the functioning of devices.	5						v	v	
38		The discipline is aimed at studying the fundamentals of the construction of instruments and general methods of measuring technology, as well as the features of measurements of various non-electrical quantities. Familiarization with devices, switching circuits and errors of measuring instruments, and measuring transducers.	5	v		v					

Image: source physical quantities most commonly found in research and production Image: source physical quantities most commonly found in research and production Stensor systems in robotics The discipline is aimed at acquiring student's howledge about sensors designed for program and receive, process data from these sensors. 5 V V Sensor electronics, sensors The discipline is aimed at acquiring student's howledge about the principles of resons, measuring transducers based on the principles of pertaion, basic grameters, design of sensor, measuring transducers. 5 V V Robot drives The discipline is aimed at studying the main and measuring transducers. 5 V V V Robot drives The discipline is aimed at studying the main and modern types of drives used in industrial and domestic robots, thincitonal diagrams included in its composition, drives of robots and elements, static and dynamic characteristics; ways to improve for robot drives. V V V Hydropneumatic drives of robots and elements, static and dynamic characteristics; ways to improve for robots drives. 6 V V V static and hydrodynamic gears. The knowledge gained by students while studying the principle of operation of volumetric and paddle hydraulic machines: exempting processes, designs and and hydrodynamic gears. The knowledge gained by students while study of subsequent disciplines and final qualifying work. V V V state <		1						 		 	
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Image: Tuzzy logic and neural networks for solving problems of optimal control of robotic and mechatronic systems and complexes under uncertainty will be considered. Image: Tuzzy logic and neural networks for solving problems of optimal control of robotic and mechatronic systems and complexes under uncertainty will be considered. Image: Design of electronic circuits The discipline is aimed at studying the principles of organization and methods of designing electronic circuits, including methods of computer-aided design, construction of mathematical models and software tools, i.e. what allows modern specialists to set and solve complex problems of designing devices and complexes of electronic equipment. Image: V		networks		-							
and mechatronic systems and complexes under uncertainty will be considered. Image: Capstone research project 1 Image: Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete	45			5			v		v		
Design of electronic circuits The discipline is aimed at studying the principles of organization and methods of designing electronic circuits, including methods of computer-aided design, construction of mathematical models and software tools, i.e. what allows modern specialists to set and solve complex problems of designing devices and complexes of electronic equipment. 5 V V V Image: Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete 5 V V V											
46 designing electronic circuits, including methods of computer-aided design, construction of mathematical models and software tools, i.e. what allows modern specialists to set and solve complex problems of designing devices and complexes of electronic equipment. 5 V V 47 Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete 5 V V V		Design of electronic circuits				1					
46 construction of mathematical models and software tools, i.e. what allows modern specialists to set and solve complex problems of designing devices and complexes of electronic equipment. 5 V V 47 Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete 5 V V V		6				1					
specialists to set and solve complex problems of designing devices and complexes of electronic equipment.	46			5		1			v		
electronic equipment. Image: Capstone research project 1 Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete				-		1			·		
Capstone research project 1 The course will allow students to learn how to transform an idea into a concrete						1					
$ A_7 $ $ T $ $ V $ $ V $ $ V $		Capstone research project 1				1					
	47		solution and determine the most optimal approach to its implementation. The course	5		1	v	v	v		

r - r	1		 	 		,	
	participants will gain a holistic understanding of the process, key techniques and						
	tools necessary for the design, development and further development of their						
	products and services. As a result, students will get acquainted with the methods of						
	rapid design of prototype solutions, learn how to plan the stages of work on the						
	product and evaluate their labor intensity, will be able to find non-standard solutions						
	to take into account the specific conditions of the tasks performed and develop						
	innovative solutions.						
Designing robots	The discipline covers the issues of robot design from the point of view of creating						
4.9	robotic systems and complexes, including mechanical and electronic systems. The	5					
48	discipline provides in-depth knowledge about the main stages of creating a robotic	5		v			
	device and complexes.						
Capstone research project 2	The Capstone Research Project 2 course is a continuation of the Capstone Research						
	Project 1 course. The course "Capstone research project 2" is an independently						
49	completed development related to the solution of theoretical issues and experimental	5		v	v		
	research or to the solution of applied problems that are part of the research work						
	carried out by the department or enterprise						
Database security	The discipline "Database security" is aimed at studying the general concepts of						
	database security within the framework of mastering disciplinary competencies for						
	the development and design of control systems in robotics: database security						
	architecture; concepts of relational model, basic elements of the standard relational						
50	SQL language; the ability to create protection of a real database; the ability to work						
	in a network or local database, the study of the principles of building basic data						
	models and their use in modern database management systems (DBMS), the study of						
	methods of protection and security of databases.						
Standardization and technica	The discipline is aimed at students' acquisition of scientific knowledge, as well as						
measurements	skills in applying methods and practical fundamentals of standardization, and						
	technical measurements in the design of equipment, devices, mechatronic and robotic						
51	complexes, the development of standards, as well as the calculation of errors of						
	electronic equipment.						
Data protection and storage	The discipline "Data protection and storage technologies" is aimed at the study of						
1 0							
technologies	general concepts and the formation of bachelors' understanding of the basics of						
	information security of database systems in medical information systems for						
	subsequent practical use. The problem of ensuring the protection of information is						
	one of the most important when building a reliable information structure of an						
52	institution based on a computer. This problem covers both the physical protection of						
	data and system programs, as well as protection against unauthorized access to data						
	transmitted over communication lines and stored on storage devices, which is the						
	result of the activities of both unauthorized persons and special virus programs. Thus,						
	the concept of data protection includes issues of maintaining data integrity and						
	managing access to data (authorization).						

5. Curriculum of educational program

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



APPROVED Chairman of the Management Board-Rector of Kazntu named after K.Satpayev ______M.M. Begentaev &_____ 2023 y.

CURRICULUM of Educational Program on enrollment for 2023-2024 academic year Educational program 6B07113 - "Robotics and mechatronics" Group of educational programs B063 - "Electrical engineering and automation"

	Form of study: full- time	Dura year	ation of s	study	7:4	Α	cademi	ic degre	e: Bac	helor o	f Engin	eering	and Te	chnolo	gy
		<i>.</i>							Allocatio	on of face-to	-face trainin	g based on o	ourses and	semesters	
			Total	Total	Classroom	SIS (includin	Form	I co	ourse	II c	ourse	III c	ourse	IV course	
Discipline code	Name of disciplines	Cycle	in credits	in hours	amount lec/lab/pr	g TSIS) in hours	of control	1 semeste	2 semeste	3 semeste	4 semeste	5 semeste	6 semeste	7 semeste	8 semeste
				М	-1. Module of I	anguage trai	ning	r	r	r	r	r	r	r	r
LNG 108	English language	GED, RC	10	300	0/0/6	210	E	5	5						
LNG 104	Kazakh (Russian) language	GED, RC	10	300	0/0/6	210	Е	5	5						
	<u>.</u>			Μ	I-2. Module of	physical train	ning								
KFK 101-104	Physical Culture	GED, RC	8	240	0/0/8	120	Difcredi t	2	2	2	2				
				M-3.	Module of info	ormation tech	nology								
CSE 677	Information and communication technologies (in English)	GED, RC	5	150	2/1/0	105	Е			5					
GEN 429	Engineering and computer graphics	BD, UC	5	150	1/0/2	105	Э		5						
				M-4. N	Iodule of socio	-cultural dev	elopment								
HUM 137	History of Kazakhstan	GED, RC	5	150	1/0/2	105	SE	5							
HUM 132	Philosophy	GED, RC	5	150	1/0/2	105	Е			5					
HUM 120	Socio-political knowledge module (sociology, politology)	GED,	3	90	1/0/1	60	Е			3					
HUM 134	Socio-political knowledge module (culturology, psychology)	RC	5	150	2/0/1	150	Е				5				

			M-5. Mo	dule of an	ti-corruption c	ulture, ecolog	v and life sa	fetv base							
HUM 136	Fundamentals of anti-corruption culture			<u> </u>	_	,	,								
HUM 130	and law														
MNG 489	Fundamentals of Economics and Entrepreneurship	GED, CCH	5	150	2/0/1	150	Е				5				
ELC577	Fundamentals of scientific research methods	ССП													
CHE 656	Ecology and life safety														
			1	M-6. Modu	le of physical a	and mathema	tical trainin	g	-						
MAT 101	Mathematics I	BD, UC	5	150	1/0/2	105	Е	5							
MAT 102	Mathematics II	BD, UC	5	150	1/0/2	105	Е		5						
MAT 103	Математика III	BD, UC	5	150	1/0/2	105	Э			5					
				M-7. Modu	ule of physical	and chemical	preparation	1							
PHY 111	Physics I	BD, UC	5	150	1/1/1	105	Е	5							
CHE846	General chemistry	BD, UC	4	120	1/1/1	75	Е	4							
PHY 112	Physics II	BD, UC	5	150	1/1/1	105	Е		5						
					M-8. Robo	tics Module									
ROB185	Industrial Robotics	BD,	5	150	2/0/1	105	Е			5					
ROB553	Service robotics	CCH	-							-					
ROB523	Phytomorphic and anthropomorphic robotics	BD, CCH	5	150	2/0/1	105	Е				5				
ROB511	Autonomous mobile robots			M 0 Elea	tronics and Cir	anit Engineer	ring modulo								
	Fundamentals of Electromechanics and	BD,				Ŭ	Ŭ		T		1		1		T
ROB538	electronics	UC	6	180	2/1/1	120	Е			6					
ROB154	Electronics	BD, UC	5	150	1/1/1	105	Е				5				
ROB573	Integrated and microprocessor circuitry	BD, UC	5	150	2/1/0	105	Е					5			
				N	I-10. Robot M	echanics Mod	ule								
ROB503	Robot mechanics	BD, UC	5	150	2/0/1	105	Е				5				
ROB173	Mechanics of manipulators	BD, UC	5	150	2/0/1	105	Е					5			
ROB534	Mechanics of controlled machines	BD, UC	5	150	2/0/1	105	Е						5		
				M- 1	11. Robot Cont	rol System M	odule								
ROB515	Basics of automation	BD, UC	5	150	2/1/0	105	Е					5			
ROB594	Programming for microcontrollers	BD,	5	150	2/1/0	105	Е					5			
ROB504	Programming in a high-level language	CCH	5	150	2/1/0	105	Б					5			
ROB544	Microprocessor control devices of robots	BD,	4	120	1/1/1	75	Е						4		
ROB545	Microcontroller control systems	CCH	-	120	1/1/1	15	Ľ				ļ		-		L
ROB570	Robot management	BD,	6	180	1/1/2	120	Е							6	
ROB571	Control and dynamic systems	CCH											L		
	Frandsmannets 1 - finfammentism and	DD		M-12. M	easurement an	d power supp	bly module		T		r	1	r	1	r
ROB187	Fundamentals of information and measurement technologies	BD, UC	5	150	2/1/0	105	Е					5			
ROB574	Power sources	PD, UC	4	120 150	1/1/1 2/1/0	75 105	Е						4	5	
ROB577	Measuring instrument accuracy		5				E								

	1		n in the second s	i i	1	i -		1		1		1		1	1
ROB189	Control and measuring Instrumentation	PD, CCH													
ROB607	Modeling of dynamic systems	PD,													
ROB608	Standardization and technical measurements	CCH	4	120	2/0/1	75	Е								4
	•			M	-13. Module o	f robotic syst	ems								
ROB535	Engineering thermodynamics and electrodynamics	PD, UC	5	150	2/0/1	105	Е						5		
ROB552	Embedded systems in robotics	PD, UC	6	180	1/1/2	120	Е							6	
ROB139	Sensor systems in robotics	PD,	-	1.50	2/1/0	105								_	1
ROB138	Touch electronics, sensors	CCH	5	150	2/1/0	105	E							5	
ROB548	Robot drives	PD,		100	1/1/0	100	Б							6	1
ROB549	Hydropneumatic drives of robots	CCH	6	180	1/1/2	120	Е							6	
					M-14.Mode	eling module									-
ROB579	Databases in robotics	BD, UC	5	150	2/1/0	105	Е					5			
ROB550	Programming for engineers with MATLAB	PD, UC	4	120	1/1/1	75	Е						4		
ROB 583	Data protection and storage technologies	PD,	~	150	2/1/0	105	Б								~
ROB581	Database Security	CCH	5	150	2/1/0	105	Е								5
ROB144	Machine Learning Theory and Neural Networks	PD,	5	150	2/1/0	105	Е								5
ROB126	Fuzzy logic and neural networks	CCH													
					M-15. R&	&D мodule				•			•		
ROB141	Statistical Methods in Engineering Research	PD, CCH	5	150	2/0/1	105	Е						5		
ROB575	Fundamentals of engineering creativity	ССН													
ROB109	Electronic circuit design	PD,	~	150	2/1/0	105	course							~	1
ROB540	Capstone research project 1	CCH	5	150	0/0/3	105	project							5	
ROB166	Robot design	PD,	F	150	2/1/0	105	course								-
ROB541	Capstone research project 2	CCH	5	150	0/0/3	105	project								5
				N	1-16. Practice	oriented mod	ule			•			•		
AAP179	Educational practice	BD, UC	2						2						
AAP143	Industrial practice I	PD, UC	2								2				
AAP193	Industrial practice II	PD, UC	3										3		
				M	17. Module of	final certific	ation								
ECA108	Final examination	FC	8												8
				M-18. N	Iodule of addi	tional types o	f training								
AAP500	Military affairs	ATT	0												
								31	29	31	29	25	30	33	27
	Total based on UNIVERSITY:							6	60	6	50	4	55	1 (60

	Number of credits for the entire period o	f study			
			(Credits	
Cycle code	Cycles of disciplines	required component (RC)	university component (UC)	component of choice (CCH)	Total
GED	Cycle of general education disciplines	51		5	56
BD	Cycle of basic disciplines		82	25	176
PD	Cycle of profile disciplines		24	45	176
	Total for theoretical training:	51			232
FA	Final attestation	8			8
	TOTAL:	59	0	0	240

Decision of the Academic Council of KazNRTU named after K.Satpayev. Protocol no.5 from 24.11.2022 y. Decision of the Educational and Methodological Council of KazNRTU named after K.Satpayev. Protocol no.3 17.11.2022 y. Decision of the Academic Council of the Institute of A&IT. Protocol no.2 20.09.2022 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

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)
Integrated and microprocessor circuitry	5	5	
Fundamentals of information and measuring technologies	5	5	an additional specialty Minor is assigned with the issuance of an
Theory of mechanisms and machines	5	5	Appendix to the diploma of the established sample
Fundamentals of automation	5	5	

6. Additional educational programs (Minor)