



**Institute of Automation and Information Technologies
Department "Automation and control"**

**EDUCATIONAL PROGRAM
7M07101 - AUTOMATION AND ROBOTIZATION**
code and name of the educational program

Code and classification of the field of education: **7M07 Engineering, manufacturing and construction industries**

Code and classification of areas of study: **7M071 Engineering and Engineering affairs**

Group of educational programs: **M100 Automation and management**

NQF level: **7**

ORC level: **7**

Duration of study: **2 years**

Volume of credits: **120 credits**

Almaty 2025

The education program **“7M07101 – Automation and robotization”** was approved at a meeting of the Academic Council of KazNITU named after K. I. Satbayev.

Protocol №10 «06» March 2025 y.

Reviewed and recommended for approval at the meeting of the Teaching and Methodological Council of KazNITU named after K. I. Satbayev.

Protocol №3 «20» December 2024 y.

The educational program **«7M07101 – Automation and robotization»** has been developed by the academic committee of **«7M071 Engineering and Engineering affairs»**.

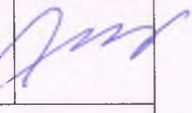
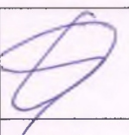



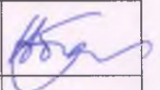
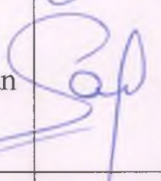
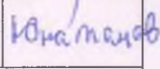
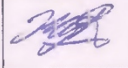
Full name	Scientific degree / Academic title	Position	Workplace	Caption
Chairman of the academic committee:				
Sarsenbayev Nurlan	Candidate of technical sciences	Associate professor, head of the department	NAO «Kazakh National Research Technical University named after K. I. Satbayev»	
Teaching staff:				
Suleymenov Batyrkbek	Doctor of technical sciences	Professor	NAO «Kazakh National Research Technical University named after K. I. Satbayev»	
Beisembayev Akhambay	Candidate of technical sciences	Associate professor	NAO «Kazakh National Research Technical University named after K. I. Satbayev»	
Shiryayeva Olga	Candidate of technical sciences	Associate professor	NAO «Kazakh National Research Technical University named after K. I. Satbayev»	
Omirbekova Zhanar	Doctor PhD	Associate professor	NAO «Kazakh National Research Technical University named after K. I. Satbayev»	
Employers:				
Abdigaliyev Serik	APCS engineer	General director	LLP «ACYTII-Honeywell»	
Saurambayev Zhiger	APCS engineer	Head of Industrial Automation and Solutions for Kazakhstan and Central Asia	Schneider Electric Kazakhstan	
Yunatanov Yurii	APCS engineer	General director	Process Automation LLP, Kazakhstan	
Students:				
Shukenov Zhalgas	Master	1 st year master's student	-	

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List of abbreviations and symbols

EP	Educational program
LSU	Microprocessor control systems
RFP	Application package

1. Description of the educational program

The educational program (here in after EP) is a set of documents developed by the Kazakh National Research Technical University named after K.I.Satpayev and approved by the Ministry of Education and Science of the Republic of Kazakhstan.

Educational program 7M07101 - Automatization and robotization involves the training of highly qualified specialists in the field of automation, robotics, artificial intelligence and automated control.

The bachelor's degree in the EP " Automatization and robotization " provides for the acquisition of competencies in a wider area: automation, robotics, artificial intelligence and automated control in order to ensure the adaptation of bachelor's graduates to the requirements of the labor market. This EP of the master's program provides for further deepening of the competencies acquired in the bachelor's degree. In this connection, modern innovative disciplines have been introduced into the program.

In the process of mastering the educational program, the Master of Technical Sciences in the field of automation of production processes must acquire the following key competencies:

- will be able to analyze literature data and, on the basis of the analysis, determine and experimentally implement possible ways to modernize automated and robotic systems using new technical solutions.
- will be able to apply appropriate methods of analysis, both qualitative and quantitative, to collect and integrate information in the best possible way.
- demonstrate the skills of teaching in the undergraduate program, working with students and supervising them.
- will be able to conduct independent original research that contributes to the development of science, in accordance with the best practices and industry standards.
- have the skills to create robotic systems and automated technological complexes.
- have professional knowledge in the field of automation, robotization, artificial intelligence and automated control.

Objects of professional activity:

- automation and process control systems;
- robotic systems and complexes;
- teaching college and undergraduate students in special disciplines.

The Master in Automation of Production Processes must solve the following tasks in accordance with the types of professional activity:

in the field of production and technological activities:

- to be a leading engineer, a leading specialist of the production unit for the operation, maintenance, repair and adjustment of technical means of automated control systems for production processes in various industries;

in the field of organizational and managerial activities:

- to be the head of the department for the maintenance and repair of elements,

devices of automated control systems for production processes in various industries;
in the field of experimental research activities:

- to be a leading specialist in conducting experimental studies of industrial automation objects;

in the field of research and teaching activities:

- be a researcher in a scientific laboratory for the research and development of modern automated control systems for production processes in various industries;

- be an undergraduate teacher in special disciplines in the field of automation and robotics;

in the field of design activities:

- be a leading engineer or chief engineer of a project for the development and design of automated control systems for production processes in various industries.

2. Purpose and objectives of the educational program

Purpose of the EP:

Training of highly qualified specialists who are proficient in modern methods of automation, robotics, and intelligent management, capable of innovative activities and developing sustainable technological solutions.

Tasks of the EP:

Based on the achievements of modern science, technology and production, to provide knowledge and skills in the field of:

- automation;
- robotics;
- artificial intelligence;
- automated control.

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

EP 7M07101 - "Automatization and robotization" ensures that all students achieve the learning outcomes necessary for professional activities. At the end of the program, the student must:

- possess the skills of conducting research and design work on the development of automated control systems for technological processes and robotic technological complexes in various industries.

- freely use the state, Russian and one of the most common foreign languages in professional activities. Fluent in the basics of philosophical, pedagogical, and economic knowledge.

- master the main methods: data mining, descriptive analysis, correlation and regression analysis, classical calculus of variations, matrix description of spatial mechanisms.

- to master the main methods of modern control theory: synthesis of systems with a given dynamics using standard and relay controllers, digital control systems,

systems with variable structure, modal control, identification and adaptation and optimal control.

- possess the skills of describing the kinematics and dynamics of industrial robots, methods of developing software trajectories, developing adaptive and non-adaptive control algorithms for industrial robots.

- to have the skills to create automated process control systems and robotic technological complexes.

- to possess the skills of building microprocessor systems (MSU). To be able to design hardware and software of MSU.

- to know modern technical means of automation and robotics. To master the basics of the practical application of modern automation technology.

- possess the skills of software and stabilizing, optimal and adaptive control and synthesis of intelligent control systems.

- the ability to design modern and reliable blocks and devices, intelligently controlled executive, information-sensor and navigation modules of robotic and automated systems.

4. Passport of the educational program

4.1. General information

No.	Field name	Note
1	Code and classification of the field of education	7M07 Engineering, manufacturing and construction industries
2	Code and classification of areas of study	7M071 Engineering and Engineering affairs
3	Group of educational programs	M100 Automation and management
4	Name of the educational program	7M07101 - Automation and robotization
5	Brief description of the educational program	Educational program 7M07101 - Automatization and robotization involves the training of highly qualified specialists in the field of automation, robotics, artificial intelligence and automated control.
6	Purpose of the EP	Training of highly qualified specialists who are proficient in modern methods of automation, robotics, and intelligent management, capable of innovative activities and developing sustainable technological solutions.
7	EP type	New EP
8	NQF level	7
9	ORC level	7
10	Distinctive features of the EP	No
11	List of competencies of the educational program:	<p>In the process of mastering the educational program, the Master of Technical Sciences in the field of automation of production processes must acquire the following key competencies:</p> <ul style="list-style-type: none"> - will be able to analyze literature data and, on the basis of the analysis, determine and experimentally implement possible ways to modernize automated and robotic systems using new technical solutions. - will be able to apply appropriate methods of analysis, both qualitative and quantitative, to collect and integrate information in the best possible way. - demonstrate the skills of teaching in the undergraduate program, working with students and supervising them. - will be able to conduct independent original research that contributes to the development of science, in accordance with the best practices and industry standards. - have the skills to create robotic systems and automated technological complexes. - have professional knowledge in the field of automation, robotization, artificial intelligence and automated control.
12	Learning outcomes of the educational program:	<p>LO1 – Freely use the state, Russian, and one of the widely spoken foreign languages in professional activities. Be proficient in the fundamentals of philosophical, pedagogical, and economic knowledge.</p> <p>LO2 – Master the fundamental methods of modern control theory: synthesis of systems with specified dynamics using</p>

		<p>typical and relay controllers, digital control systems, systems with variable structure, modal control, multidimensional and multiconnected systems.</p> <p>LO3 – Master the fundamental methods: intelligent data analysis, descriptive analysis, correlation and regression analysis, classical variational calculus, matrix description of spatial mechanisms.</p> <p>LO4 – Possess the skills of conducting research and design work on the development of automated process control systems and robotic technological systems in various industries.</p> <p>LO5 – Possess skills in working with data from automated and robotic production processes, including collecting, processing, analyzing and visualizing data for making operational decisions and optimizing production processes, diagnosing and ensuring the reliability of automation systems.</p> <p>LO6 – To possess the skills to create automated control systems for technological processes and robotic technological complexes.</p> <p>LO7 – To design hardware and software for microprocessor systems, develop and synthesize digital, integrated, and distributed control systems, contributing to the development of the digital industry.</p> <p>LO8 – To be familiar with modern technical means of automation, robotics, and diagnostic systems for technological equipment. To master the basics of practical application of modern automation tools.</p> <p>LO9 – To possess the skills to synthesize optimal and intelligent control systems aimed at achieving energy efficiency, resource conservation, and reducing environmental impact.</p> <p>LO10 – The ability to design modern and reliable units and devices, intellectually controlled modules for robotic and automated systems of sustainable production.</p>
13	Form of study	full-time
14	Training period	2 years
15	Volume of credits	120 credits
16	Languages of instruction	Kazakh, Russian, English
17	Awarded Academic Degree	Master of Engineering
18	Developer(s) and authors:	Aldiyarov N.U., Manatov K. A.

4.2. The relationship between the achievability of the formed learning outcomes in the educational program and academic disciplines

No.	Name of the discipline	Brief description of the discipline	Amount of credits	Formed learning outcomes (codes)									
				LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	LO9	LO10
Cycle of basic disciplines													
University component													
1	Foreign language (professional)	The course is aimed at studying the main problems of scientific knowledge in the context of its historical development and philosophical understanding, the evolution of scientific theories, principles and methods of scientific research in the historical construction of scientific paintings of the world. The discipline will help to master the skills of developing critical and constructive scientific thinking based on research on the history and philosophy of science. At the end of the course, undergraduates will learn to analyze the ideological and methodological problems of science and engineering and technical activities in building Kazakhstan's science and the prospects for its development.	3	V									
2	History and philosophy of science	Purpose: to explore the history and philosophy of science as a system of concepts of global and Kazakh science. Content: the subject of philosophy of science, dynamics of science, the main stages of the historical development of science, features of classical science, non-classical and post-non-classical science, philosophy of mathematics, physics, engineering and technology, specifics of engineering sciences, ethics of science, social and moral responsibility of a scientist and engineer.	3	V									
3	Higher school pedagogy	The course is aimed at mastering the methodological and theoretical foundations of higher education pedagogy. The discipline will help to master the skills of modern pedagogical technologies, technologies of pedagogical design, organization and control in higher education, skills of communicative competence. At the end of the course, undergraduates learn how to organize and conduct various forms of organizing training, apply active teaching methods, and select the content of training sessions. Organize the educational process on the basis of credit technology of education.	3	V		V							
4	Psychology of management	The course is aimed at mastering the tools for effective employee management, based on knowledge of the psychological mechanisms of the manager's activity. Discipline will help you master the skills	3	V		V							

		of making decisions, creating a favorable psychological climate, motivating employees, setting goals, building a team and communicating with employees. At the end of the course, undergraduates will learn how to resolve managerial conflicts, create their own image, analyze situations in the field of managerial activity, as well as negotiate, be stress-resistant and effective leaders.											
Cycle of basic disciplines Selectable Component													
5	MES systems	The course "MES systems" deals with data collection and storage, interaction of information subsystems in order to obtain, accumulate and transfer technological and control data circulating in the production environment of the enterprise; product quality management, analysis of product quality measurement data; production process management, monitoring of production processes, automatic correction or dialog support of operator decisions, maintenance and repair management.	5			V						V	
6	Integrated automation technology and management	The task of studying the discipline is to acquire knowledge on effective technologies for modeling automation objects, to study the directions of development of automation tools, fundamentally new methods of process control, computer-integrated production of a new generation, as well as to acquire skills in forming a production automation strategy, the use of modern automation devices to solve control problems, the formation of sets of modern sensors and converters to combine them into a computer-integrated production system.	5							V	V		
7	Intellectual property and research	The purpose of this course is to provide undergraduates with the knowledge and skills necessary to understand, protect and manage intellectual property (IP) in the context of scientific research and innovation. The course is aimed at training specialists who can effectively work with IP, protect the results of scientific research and apply them in practice.	5			V						V	
8	Intelligent technology in robotics	The course "Intelligent technologies in robotics" discusses the main characteristics of robots: load capacity, coordinate movement system, the number of degrees of mobility; the speed of movement and the magnitude of the stroke of each link, the positioning error, the method of installation in the workplace, the working service area. Classification and principles of construction of robotic systems. Technological requirements for robotic systems used in enterprises. An actively developing field of artificial intelligence. It includes models, methods and algorithms focused on automatic	5						V		V	V	

		accumulation and formation of knowledge based on data analysis and generalization. It includes example-based (or inductive) learning, as well as traditional approaches from pattern recognition theory.											
9	Data Mining Methods	The discipline considers the most common methods and algorithms of data mining. Special attention is paid to understanding the principles and concepts underlying modern intellectual methods. Using practical examples, the features of data analysis when conducting research in the field of automation and control are considered.	5			V				V			
10	Optimal control automation objects	The discipline studies the main features and features of automation production facilities. Requirements for the optimal control system, requirements for the optimal control method; formulation of the optimal control problem, formalization of the extreme problem, algorithms based on solving auxiliary problems, iterative algorithms, linear programming, optimal control of multistage processes, classical variational methods of optimal control, application of the maximum principle to solve the optimal control problem.	5		V							V	
11	Modern control theory	The content of the discipline includes the study of modern approaches for the analysis and synthesis of automatic control systems based on the "state space" methodology. The properties of linear and nonlinear systems and methods for their study are considered from a unified positions of the state space method. Provided basic information about systems with variable structure, modal control, identification, adaptation and optimization in control systems.	5		V		V						
12	Sustainable development strategies	Purpose: To train graduate students in sustainable development strategies to achieve a balance between economic growth, social responsibility, and environmental protection. Content: Graduate students will study the concepts and principles of sustainable development, the development and implementation of sustainable development strategies, the evaluation of their effectiveness, and international standards and best practices. Cases and examples of successful sustainable development strategies are included.	5	V								V	
Cycle of major disciplines University component													
13	Automation of engineering systems	The content of the discipline includes the methodological foundations for creating an automated system for technological preparation of production (APS). Taking into account the trends in the development of modern industrial production and new	5		V							V	

		information technologies for its automation, the main principles for building the architecture of an IT system are formulated.											
14	Complex control systems	The objective of studying the discipline is to acquire knowledge of modern automation technologies and control of real multidimensional and multi-connected complex systems with several adjustable circuits, as well as to acquire skills in developing a production automation strategy, using modern automation devices to solve problems of controlling complex systems, solving modeling and analysis problems and synthesis of complex control systems. The purpose of teaching the discipline is to study modern methods and principles of managing complex, multidimensional and multi-connected systems.	4							V			V
Cycle of major disciplines Selectable Component													
15	Automation of control systems design	The content of the discipline "Automation of control systems design" includes the study of methods of analysis and synthesis of control systems, the choice of structure and the calculation of parameters of the control law. The procedures of analytical design of regulators, development of structural, functional and other automation schemes with the use of modern application software packages are considered.	5			V				V			
16	Automated projection of robotic systems	The course "Automated projection of robotic systems" examines the training of specialists who know the theoretical foundations of control system design and methods of performing experimental and computational work on the creation and operation of automation systems based on modern software and hardware.	5					V		V			
17	Machine Learning Algorithms in Technological Process Automation	COURSE AIM AND OBJECTIVES The purpose of the discipline is to study methods of machine learning and analysis of big data for making management decisions in automated control systems of technological processes. The course focuses on determining the key variables of technological processes, identifying their interdependence and their impact on qualitative and quantitative indicators of production. Processing and analysis of large amounts of technological data. Particular attention is paid to machine learning algorithms that allow you to establish complex technological relationships without building complex mathematical models in conditions of uncertainty.	5					V				V	
18	Machine Learning Algorithms in Equipment Condition Diagnostic Systems	The purpose of the discipline is to analyze technological equipment in terms of diagnosing its condition and studying methods of machine learning and big data analysis to solve problems related to the identification of the technical condition of equipment. The	5								V	V	

		course deals with the development of modern systems of equipment condition identification and strategies for maintenance and repair of equipment - according to the actual state. These systems are based on machine learning (ML) algorithms. Within the framework of the course the possibility of application of modern ML algorithms for equipment diagnostics, such as Decision Tree, Random Forest and others is considered. Python programming language is used to implement these algorithms.											
19	Diagnostics of system automation	The content of the discipline includes the characteristics of qualitative and quantitative indicators of the reliability of technical systems, their probabilistic and statistical evaluation based on test results, the analysis of the need and the choice of the redundancy rate, consideration of methods and models of technical diagnostics of automation systems.	5								V		V
20	Dynamics of robot control	The content of the discipline "Dynamics of robots control" includes the study of mathematical approaches for cyclic, positional and contour control of industrial robots, models and algorithms for kinematic and dynamic analysis of industrial robots, studies of the kinematics and dynamics of the manipulator and drive system of an industrial robot.	5					V	V				
21	The reliability of the management system and its elements	The discipline "Reliability of the control system and its elements" examines the basic terms, definitions and concepts in the theory of reliability, quantitative indicators of the reliability of renewable and non-renewable technical systems, the main methods for calculating the reliability of complex systems, types of tests for reliability, backup issues and determining the reliability of backup systems. To consolidate the theoretical materials, standard tasks are presented. As well as issues of reliability of automation and control systems.	5								V	V	
22	New information technologies	The course "New Information Technologies" discusses fundamental problems and mathematical methods of systems theory, characteristics of the stages of system analysis, system analysis procedures, data collection on the functioning of the system, the study of information flows, the construction of models of systems, checking the adequacy of models, uncertainty and sensitivity analysis, the study of resource capabilities, determining the goals of system analysis, the formation of criteria, generating alternatives, the implementation of choice and decision-making; Models of complex systems; Classification of types of modeling of complex systems, principles and approaches to the construction of mathematical models, stages of building a mathematical model, methods of qualitative evaluation of systems, methods of	5			V							V

		quantitative evaluation of systems, decision-making in conflict, risk, uncertainty, intelligent models in management.											
23	Automation systems design	In the discipline, the stages of designing process control systems are studied. Methods of preparation of project documentation in accordance with modern international standards; methods of automating the construction of mathematical models, analysis and synthesis systems using modern computer technologies and automation of scientific research; trends in the development of science and technology and their impact on automation; The essence of a systematic approach in the design of modern hardware and software computing.	5				V			V			
24	Project Management	Goal: Gaining knowledge about the components and methods of project management based on modern models and standards. Objectives: study of behavioral models of project-oriented management of business development; mastering international standards PMI PMBOK, IPMA ICB and national standards of the Republic of Kazakhstan in the field of project management; analysis of the features of organizational management of business development through the integration of strategic, project and operational management.	5				V						V
25	Distributed Control Systems	The content of the discipline "Distributed control systems" deals with the choice of structure and composition of hardware and software for distributed control systems. A distributed control system (DCS, DCS - Distributed Control System) can be defined as a system consisting of many devices spaced apart in space, each of which is independent of the others, but interacts with them to perform a common task. The maximum benefits of a distributed system are achieved when controllers work autonomously, and the exchange of information between them is minimized.	5							V			V
26	Robotic technological complexes in discrete productions	The content of the discipline "Robotic technological complexes in discrete productions" includes the study of mathematical methods of software control of robots, the basics of the development of algorithms and cyclograms of robot control. The structure and composition of cyclic, positional and contour systems of software control of robots, systems of digital software control of machines, machines are considered.	5			V		V					
27	Optimal control systems (with AI elements)	The content of the discipline "Optimal control systems" includes the study of mathematical methods of optimal control based on classical calculus of variations, the basics of the maximum principle and the method of dynamic programming. Models and methods of program and stabilizing optimal control are considered. Methods of synthesis	5			V							V

		of intelligent optimal control systems are considered separately.											
28	Technical Vision system	In the discipline "Systems of technical vision", the main types of technical vision systems used in real-time control systems, the features of hardware and software technical vision, methods of organizing and conducting experimental research in the field of technical vision systems are considered. The methods of processing and transformation of inventions are being studied.	5			V					V		
29	Modern executive devices of automation systems	The course content discusses general issues of the theory of automation actuators, outlines the principles of classification of actuators and their main characteristics, as well as issues related to actuators as an element of an automation system. The main purpose of the training is to teach the ability to correctly select installation devices in automation systems.	5			V						V	
30	Modern local automation and control systems	The content of the discipline includes the study of modern approaches to the analysis and synthesis of automatic control systems based on the state space methodology. The properties of linear and nonlinear systems and methods for their study are considered from a unified standpoint of the state space method. Provides basic information about systems with variable structure, modal control, identification, adaptation and optimization in control systems.	5			V				V			
31	Digital control systems	The content of the discipline "Digital Control Systems" includes the study of the mathematical apparatus for describing digital systems, describing digital systems in the time and frequency domains, and synthesizing digital controllers in the automation of production processes. Obtaining knowledge about the principles of construction and features of the use of digital control systems in industry.	5			V					V	V	

5. Curriculum of the educational program

NON-PROFIT JOINT STOCK COMPANY
"KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY NAMED AFTER K.I. SATPAYEV"



«APPROVED»
Decision of the Academic Council
NPJSC «KazNRTU»
named after K. Satpayev»
dated 06.03.2025 Minutes № 10

WORKING CURRICULUM

Academic year

2025-2026 (Autumn, Spring)

Group of educational programs

M100 - "Automation and management"

Educational program

7M07101 - "Automation and robotization"

The awarded academic degree

Master of Technical Sciences

Form and duration of study

full time (scientific and pedagogical track) - 2 years

Discipline code	Name of disciplines	Block	Cycle	Total ECTS credits	Total hours	lek/lab/pr Contact hours	in hours SIS (including TSIS)	Form of control	Allocation of face-to-face training based on courses and semesters				Prerequisites
									1 course		2 course		
									1 sem	2 sem	3 sem	4 sem	
CYCLE OF GENERAL EDUCATION DISCIPLINES (GED)													
CYCLE OF BASIC DISCIPLINES (BD)													
M-1. Module of basic training (university component)													
LNG213	Foreign language (professional)		BD, UC	3	90	0/0/30	60	E	3				
HUM214	Psychology of management		BD, UC	3	90	15/0/15	60	E	3				
HUM212	History and philosophy of science		BD, UC	3	90	15/0/15	60	E		3			
HUM213	Higher school pedagogy		BD, UC	3	90	15/0/15	60	E		3			
M-2. Module of professional activity (university component, component of choice)													
AUT703	Modern control theory	1	BD, CCH	5	150	30/0/15	105	E	5				AUT115
AUT297	Integrted automation technology and management	1	BD, CCH	5	150	30/0/15	105	E	5				AUT116
MNG781	Intellectual property and research	1	BD, CCH	5	150	30/0/15	105	E	5				
AUT266	Data Mining Methods	2	BD, CCH	5	150	30/0/15	105	E	5				AUT104
AUT267	Intelligent technology in robotics	2	BD, CCH	5	150	30/0/15	105	E	5				AUT166
MNG782	Sustainable development strategies	2	BD, CCH	5	150	30/0/15	105	E	5				
AUT217	Optimal control automation objects	3	BD, CCH	5	150	30/0/15	105	E		5			AUT101
AUT264	MES systems	3	BD, CCH	5	150	30/0/15	105	E		5			AUT127
M-3. Practice-oriented module													
AAP273	Pedgogical practice		BD, UC	8				R			8		
CYCLE OF PROFILE DISCIPLINES (PD)													
M-2. Module of professional activity (university component, component of choice)													
AUT708	Automation of engineering systems		PD, UC	5	150	30/0/15	105	E	5				
AUT299	Diagnostics of system automation	1	PD, CCH	5	150	30/0/15	105	E		5			
AUT700	The reliability of the management system and its elements	1	PD, CCH	5	150	30/0/15	105	E		5			AUT112
AUT225	Automation systems design	2	PD, CCH	5	150	30/0/15	105	E		5			AUT166
AUT707	Distributed Control Systems	2	PD, CCH	5	150	30/0/15	105	E		5			AUT268
MNG705	Project Management	2	PD, CCH	5	150	30/0/15	105	E		5			
AUT714	Machine Learning Algorithms in Technological Process Automation	4	PD, CCH	5	150	30/15/0	105	E		5			

**NJSC "Kazakh National RESEARCH Technical University"
named after K.I. Satpayev"**

AUT715	Machine Learning Algorithms in Equipment Condition Diagnostic Systems	4	PD, CCH	5	150	30/15/0	105	E		5			
AUT705	Optimal control systems (with AI elements)	1	PD, CCH	5	150	30/0/15	105	E			5		AUT268
AUT706	Technical Vision system	1	PD, CCH	5	150	30/0/15	105	E			5		AUT267
AUT237	Digital control systems	2	PD, CCH	5	150	30/0/15	105	E			5		AUT102
AUT251	Dynamics of robot control	2	PD, CCH	5	150	15/15/15	105	E			5		AUT104
AUT701	Automation of control systems design	3	PD, CCH	5	150	30/0/15	105	E			5		AUT166
AUT702	Automated projection of robotic systems	3	PD, CCH	5	150	30/0/15	105	E			5		
AUT228	Robotic technological complexes in discrete productions	4	PD, CCH	5	150	30/0/15	105	C			5		AUT266
AUT231	Modern local automation and control systems	4	PD, CCH	5	150	15/15/15	105	E			5		AUT111
AUT716	Complex control systems		PD, UC	4	120	30/0/15	75	E				4	
M-3. Practice-oriented module													
AAP256	Research practice		PD, UC	4				R				4	
M-4. Experimental research module													
AAP268	Research work of a master's student, including internship and completion of a master's thesis		RWMS	4				R	4				
AAP268	Research work of a master's student, including internship and completion of a master's thesis		RWMS	4				R		4			
AAP251	Research work of a master's student, including internship and completion of a master's thesis		RWMS	2				R			2		
AAP255	Research work of a master's student, including internship and completion of a master's thesis		RWMS	14				R				14	
M-5. Module of final attestation													
ECA212	Registration and protection of the master thesis		FA	8								8	
M-3. Control system design module (optional component)													
AUT709	New information technologies	1	PD, CCH	5	150	30/0/15	105	E	5				
AUT285	Modern executive devices of automation systems	1	PD, CCH	5	150	15/15/15	105	E	5				AUT108
Total based on UNIVERSITY:										30	30	30	30
										60		60	

Number of credits for the entire period of study

Cycle code	Cycles of disciplines	Credits			
		Required component (RC)	University component (UC)	Component of choice (CCH)	Total
GED	Cycle of general education disciplines	0	0	0	0
BD	Cycle of basic disciplines	0	20	15	35
PD	Cycle of profile disciplines	0	13	40	53
Total for theoretical training:		0	33	55	88
RWMS	Research Work of Master's Student				24
ERWMS	Experimental Research Work of Master's Student				0
FA	Final attestation				8
TOTAL:					120

Decision of the Educational and Methodological Council of KazNRTU named after K.Satpayev. Minutes № 3 dated 20.12.2024

Decision of the Academic Council of the Institute. Minutes № 4 dated 22.11.2024

NJSC "Kazakh National RESEARCH Technical University"
named after K.I. Satpayev"

Signed:

Governing Board member - Vice-Rector for Academic Affairs

Uskenbayeva R. K.

Approved:

Vice Provost on academic development

Kalpeyeva Z. B.

Head of Department - Department of Educational Program
Management and Academic-Methodological Work

Zhumagaliyeva A. S.

acting Director of Institute - Institute of Automation and
Information Technologies

Chiniyayev Y. I.

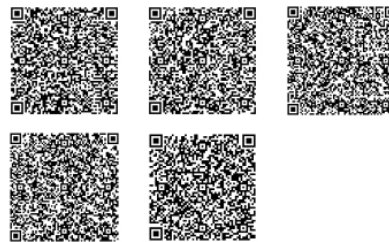
Department Chair - Automation and control

Sarsenbayev N. .

Representative of the Academic Committee from Employers

Sayrambaev Z.

____Acknowledged____



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 development additional educational programs (Minor)