

**NJSC «Kazakh National Research Technical University
named after K.Satpayev»
Institute of Industrial Automation and Digitalization
Automation and Control Department**

EDUCATIONAL PROGRAM

**«AUTOMATION AND ROBOTIZATION»
(profile direction (1,5 years))**

**Master of Technical and Technology in Educational program
«7M07114 Automation and robotization»**

1st edition




in accordance with the State Educational Standard of Higher Education 2018

Almaty 2021

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The program is compiled and signed by the parties:

from KazNITU named after K.I. Satpayev:

1. Head of the Department of Automation and Control (AaC),
Candidate phys.-math. Sciences  N.U. Aldiyarov
2. Director of Institute of Industrial Automation
and Digitalization (IIAD), PhD  B.O. Omarbekov
3. Chairman of the educational-methodical group of the Department of AaC,
Doctor of Technical Sciences, Professor  B.A. Suleimenov

From employers

Deputy Director Saiman Corporation LLP  K.I. Baybekov

Approved at the meeting of the Academic Council of the Kazakh National Research Technical University named after K.I. Satpayev, (protocol No.3 th June 25, 2021)

Qualification:

Level 7 of the National Qualifications Framework:

7M071 Engineering (master).

Professional competencies: Automation, robotization, artificial intelligence and digitalization of production.

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Brief description of the program:

1.

Goals

The purpose of the educational program is to train undergraduates in basic and specialized disciplines with the achievement of relevant competencies.

2. Types of employment

Master of engineering and technology in the automation of production processes must have competence in accordance with the types of professional activities:

in the field of industrial and technological activities:

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

in the field of organizational and control activities:

- to be the head of the division for the maintenance and repair of components and devices of automated control systems for production processes in various industries;

in the field of design activity:

- to 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.

Master of engineering and technology in the field of robotization of production processes must have competence in accordance with the types of professional activity:

in the field of industrial and technological activities:

- to be a leading engineer, a leading specialist of the production division for the maintenance, repair and adjustment of technical means of robotic systems in various industries;

in the field of organizational and control activities:

- to be the head of the division for the operation and repair of elements and devices of robotic technological complexes in various industries;

in the field of design activity:

- to be a leading engineer or chief engineer of a project for the development and design of robotic systems in various industries.

3 Objects of professional activity:

- automation and process control systems;

- robotic systems and complexes;

During the educational process there are provided production practices at such enterprises as: “Verbulak” LLP, “Siemens-Kazakhstan” LLP, “ASUTP-Honeywell” LLP, “NAT Kazakhstan” JSC, “Kazatomprom” JSC, “Kazzinc” LLP, “Kazphosphate MU” LLP, “Karachaganak Petroleum Operating”.

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Scientific internships are also foreseen in: Lublin Technical University (Poland),
St. Petersburg State Technical University (Russia).

EDUCATIONAL PROGRAM PASSPORT

1. Volume and content of the program

The term of study for the master degree is determined by the volume of academic credits. The master’s educational program is considered fully mastered after learning a set amount of academic credits and achieving the expected learning outcomes for a master’s degree. In the scientific and profile master degree at least 92 academic credits for the entire period of study, including all types of educational and scientific activities of the undergraduate.

Planning the content of education, the method of organizing and conducting the educational process is carried out by the university and the scientific organization independently based on the credit technology of training.

Master's degree in scientific and pedagogical direction implements educational programs of postgraduate education in the preparation of scientific and scientific-pedagogical staff for universities and scientific organizations with in-depth scientific, pedagogical and research training.

The content of the master’s educational program consists of:

- 1) theoretical training, including the study of cycles of basic and major disciplines;
- 2) practical training of undergraduates: various types of practices, scientific or professional internships;
- 3) experimentally work, including the implementation of the master's thesis - for scientific and pedagogical master degree;
- 4) intermediate final certification.

Professional activities of graduates of the program covers the field of automation, robotization and automated control.

The program direction of specialty and specializations relates to engineering.

Professional activities of graduates of the program are aimed at automation, robotization, artificial intelligence and automated control.

The direction of the program of specialty and specialization covers engineering.

Objectives of the educational program:

On the basis of the achievements of modern science, technology and production, to give knowledge and skills in the field of:

- automation;
- robotization;
- automated control.

The purpose of the educational program is to teach master student basic and core

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disciplines with the achievement of relevant competencies

In case of successful completion of the full magistracy course the graduate is awarded with the academic degree of " Master of engineering and technology Sciences in the field of automation and robotization".

The magistracy educational program “Automation and Robotization” differs from the existing educational program on the specialty 6D070200 - “Automation and Control” by a complete update of the internal content of the disciplines. It provides the training of master students on two trajectories (specializations): "Automated systems control" and "Robotic systems control". This is connected to the need to deepen knowledge and skills in these two “narrow” areas. The bachelor educational program at the “Automatization and Robotization” provides obtaining competences in a wider field: automation, robotization, artificial intelligence and automated control in order to ensure the adaptation of bachelor students to the requirements of the labor market. In the magistracy EP there is provided a further deepening of the acquired in the baccalaureate competencies. In this connection, the program introduced modern innovative disciplines for each of the trajectories.

Along the trajectory: "Automation of production processes" the program provides the study of the following innovative disciplines:

- Modern local automation and control systems;
- Programmable controllers in automation systems;
- Installation and commissioning of automation systems for production processes;
- Technological measurements in continuous production;
- Programming microprocessor systems from Siemens;
- Technical means of automation company Siemens;
- Automated technological complexes of continuous production.

During the process of mastering the educational program, the Master of Technical Sciences in the field of automation of production processes should acquire the following key competencies.

Master must:

have an idea:

- about modern control systems, including digital, adaptive, optimal, microprocessor;
- about modern methods and software means for design of automation systems of technological processes;
- about modern technical means: sensors (including intellectual ones), actuators, (including tracking drives), microcontrollers, microprocessors, etc., used in the automation of production processes;

know:

- current trends in the development of hardware and automation systems of production processes;

- standards, methodological and regulatory materials accompanying the operation, installation, adjustment and design of automated production process control systems;

to be able to:

- develop with the use of modern software products and systems for production processes automation;

- develop algorithmic and software support for microprocessor systems for production processes automation;

have skills in:

- the organization of work on the development, installation, adjustment and operation of tools and systems for production processes automation;

- the organization of works on the collection, storage and processing of information used in the field of professional activity.

The Master of engineering and technology in the field of automation of production processes should solve the following tasks in accordance with the types of professional activity:

in the field of industrial and technological activities:

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

in the field of organizational and control activities:

- to be the head of the division for the maintenance and repair of components and devices of automated control systems for production processes in various industries;

in the field of design activity:

- to 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.

During the educational process there are provided production practices at such enterprises as: “Verbulak” LLP, “Siemens-Kazakhstan” LLP, “ASUTP-Honeywell” LLP, “NAT Kazakhstan” JSC, “Kazatomprom” JSC, “Kazzinc” LLP, “Kazphosphate MU” LLP, “Karachaganak Petroleum Operating”.

Scientific internships are also foreseen in: Lublin Technical University (Poland), St. Petersburg State Technical University (Russia).

In EP “Automation and robotization”, at choosing the trajectory “Robotization of production processes”, the following innovative disciplines will be studied:

- application of mechatronic systems in production;

- industrial Controllers;

- operation of industrial automation systems;

- technical measurement tools in discrete manufacturing;

- programming microprocessor systems by Schneider Electric;

- technical means of automation company Schneider Electric;

- robotic technological complexes in discrete production.

During the process of mastering the educational program, the Master of engineering and technology in the field of robotization of production processes should acquire the following key competencies.

Master must:

have an idea:

- about modern control systems of robots, including digital, adaptive, optimal, microprocessor, intellectual;

- about modern methods and software means and design of robotization systems of production processes;

- about modern technical means: sensors (including intelligent ones), actuators, (including tracking drives), microcontrollers, microprocessors, etc., used in the robotization of production processes;

know:

- methods of the creation of robotic systems in various industries;
 - current trends in the development of technical means and systems of robotization of production processes;

- standards, methodological and regulatory materials accompanying the operation, installation, adjustment and design of robotic technological systems in various industries;

to be able to:

- develop using modern software products of robotization systems for production processes;

- develop algorithmic and software support for microprocessor-based robotization systems;

have skills in:

- the organization of works on the development, adjustment, installation and operation of tools and systems of robotization of production processes;

- the organization of works on the collection, storage and processing of information used in the field of professional activity.

The Master of engineering and technology in the field of robotization of production processes should solve the following tasks in accordance with the types of professional activity:

in the field of industrial and technological activities:

- to be a leading engineer, a leading specialist of the production division for the maintenance, repair and adjustment of technical means of robotic systems in various industries;

in the field of organizational and control activities:

- to be the head of the division for the operation and repair of elements and devices of robotic technological complexes in various industries;

in the field of design activity:

- to be a leading engineer or chief engineer of a project for the development and design of robotic systems in various industries.

During the educational process there are provided production practices at such enterprises as: “Verbulak” LLP, “Siemens-Kazakhstan” LLP, “ASUTP-Honeywell” LLP, “NAT Kazakhstan” JSC, “Kazatomprom” JSC, “Kazzinc” LLP, “Kazphosphate MU” LLP, “Karachaganak Petroleum Operating”.

Scientific internships are also foreseen in: Lublin Technical University (Poland), St. Petersburg State Technical University (Russia).

2 Entry Requirements

Prior education level of applicants - higher professional education (bachelor degree). The applicant must have a diploma of a fixed pattern and confirm the level of English knowledge with a certificate or diplomas of a fixed pattern.

The procedure for citizens admission to the master degree is established in accordance with the “Model rules for admission on study in educational organizations that implement educational programs of postgraduate education”.

The formation of a undergraduates contingent is carried out through the placement of the state educational order for the training of scientific and pedagogical staff, as well as tuition fees at their own expense and other sources.

Citizens of the Kazakhstan Republic are granted the right to receive free post-graduate education on a competitive basis, in accordance with the state educational order, if they receive education at this level for the first time.

At the "entrance" the undergraduate student should have all the prerequisites necessary for learning the corresponding educational program of the master degree. The list of necessary prerequisites is determined by the higher education institution independently.

In the absence of the necessary prerequisites, the undergraduate is allowed to master them on a fee basis.

Admission to the university is carried out according to the applications of the applicant, who completed the full course of baccalaureate program "Automation and robotization" in accordance with the points of the certificate issued on the results of testing at the Republican Testing Center on: English, theoretical fundamentals of electrical engineering, linear automatic control systems.

Special requirements for admission to the program are applied to graduates of related educational programs: instrumentation, information systems, computers and software, radio engineering, electronics and telecommunications, information security systems, electric power industry.

3 Requirements to complete the course and receive a diploma

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Awarded degree / qualifications: The graduate of this educational program is assigned an academic degree Master of engineering and technology of automation, robotization, artificial intelligence and automated control.

A graduate who has learned the master's program should have the following general professional competencies:

- the ability to independently acquire, comprehend, structure and use in professional activities new knowledge and skills, develop their innovative abilities;
- the ability to independently formulate research goals, establish the sequence of solving professional tasks;
- the ability to put into practice the knowledge of fundamental and applied sections of disciplines that determine the direction (automation of production processes or of robotization of production processes) of the graduate program;
- the ability to professionally choose and creatively use modern scientific and technical equipment to solve scientific and practical problems;
- the ability to critically analyze, represent, protect, discuss and share the results of their professional activities;
- willingness to lead the team in their professional activities, tolerantly perceiving social, ethnic, confessional and cultural differences;
- readiness for communication in oral and written forms in a foreign language for solving problems of professional activity.

A graduate who has learned the master's program must have professional competencies corresponding to the types of professional activities to which the master's program is oriented:

research and production activities:

- the ability to independently carry out production and research production field, laboratory and interpretation work in solving practical problems;
- the ability to professional exploitation of modern field and laboratory equipment and devices in the field of learned master programs;
- the ability to use modern methods of processing and interpreting complex information to solve production problems;

project activity:

- the ability to independently draw up and submit research and development projects;
- readiness to design complex research and production works in solving professional problems;

organizational and management activities:

- readiness to use the practical skills of organization and management of research and scientific-production work in solving professional problems;
- readiness for practical use of regulatory documents when planning and organizing research and production work;

When developing a master's program, all general cultural and general professional competencies, as well as professional competencies related to the types of professional activities that the master's program is focused on, are included in the set of required mastering program results.

Generally compulsory standard requirements for graduating the magistracy and assigning an academic degree of the master of engineering and technology: mastering at least 92 academic credits of theoretical training, passing the state exam on the specialty, training and protection before the MCC of final dissertation work.

Special requirements for graduation the magistracy on this program
graduate should know:

- methods for the creation of robotic systems or systems for automated control of technological processes and technical systems in various industries;
- current trends in the development of hardware and automation systems or robotization of production processes;
- standards, methodological and regulatory materials accompanying the operation, installation, adjustment and design of automated systems or robotic complexes;

be able to:

- develop of automation systems or robotization of production processes using modern software products;
- develop algorithmic and software microprocessor-based automation systems or robotization of production processes.

4 The curriculum of the educational program

4.1 Duration 1,5 years

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MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN
 Non-profit Joint Stock Company "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.I. SATPAEV"



WORKING CURRICULUM for 2021-2022 academic year admission

Educational program 7107101 - "Automation and Robotics"
 Group of Educational programs M100 - Automation and management

Form of study: full-time Term of study: 1.5 years Academic degree: Magister

year of study	Code	Name of course	Component	Academic credits	Total hours	classroom volume of lecture	MSU (including MSRW) in hours	Prerequisites	Code	Name of course	Component	Academic credits	Total hours	classroom volume of lecture	MSU (including MSRW) in hours	Prerequisites
1 semester								2 semester								
1	LNG211	English language (professional)	BD UC	5	120	0/0/0	75		1302	Component of choice	PD CC	5	150			
	MNG723	Management	BD UC	5	90	18/0/1	60		1301	Component of choice	PD CC	5	150			
	HUM208	Psychology of management	BD UC	3	90	18/0/1	60		1304	Component of choice	PD CC	5	120			
	AJT708	Automation of technical systems	PD UC	5	180	20/0/1	105		1305	Component of choice	PD CC	5	150			
	1201	Component of choice	BD CC	5	150				1306	Component of choice	PD CC	5	150			
	1301	Component of choice	PD CC	5	150				AAF220	Experimental research work of a master's student, including an internship and the implementation of a master's project	ERWM	4				
	In total			26					In total		29					
3 semester																
2	AAF232	Production practice	PD CC	10												
	AAF221	Experimental research work of a master's student, including an internship and the implementation of a master's project	ERWM	14												
	ECA206	Registration and protection of the master thesis	FA	12												
	In total			36												

Decision of the Academic Council KazNRTU named after K.I.Satpaev: Protocol № 3-25-06 2021.

Decision of the Academic Council of the Institute: IA&D Protocol № 12-02-06 2021.

Vice-rector for academic affairs:  B.A. Zhussupov

Institute Director: _____ N.U. Abdyyarov

Head of Department "Automation and Control":  N.U. Abdyyarov

Representative of Specialty council:  S.K. Abdjaliliev

Cycles of disciplines	Credits
Cycle of general education disciplines	0
A cycle of basic disciplines (BD UC, BD UC)	16
A cycle of principal subjects (PS UC, PS UC)	45
All on the theoretical classes:	61
ERWM	18
Registration and defense of the master's thesis	12
In total	91

MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN
 KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.LSATPAYEV

APPROVED
 Director of the Institute of Industrial Automation
 and Digitalization
 B.O. Omarbekov
 " 03 " 06 2021 y.

CATALOG OF DISCIPLINES ON SELECTED MASTER'S SCHOOL for enrollment 2021-2022 academic year

Educational program 7M07101 - "Automation and robotization"
 Group of educational programs M100 - Automation and control

Study period: 1.5 years

Optional Components - 35 Credits						
Elective code	discipline code	Name of disciplines	Cycle	ESTS	lec/lab/pr/SRS	semester
1201	AUT703	Modern control theory	I	5	2/0/1/3	1
	AUT297	Integrated automation technology and management			2/0/1/3	
1301	AUT709	New information technologies	II	5	2/0/1/3	1
	AUT285	Modern executive devices of automation systems			1/1/1/3	
1302	AUT705	Optimal control systems	II	5	2/0/1/3	2
	AUT706	Technical Vision system			2/0/1/3	
1303	AUT299	Diagnostics of system automation	II	5	2/0/1/3	2
	AUT700	The reliability of the management system and its elements			2/0/1/3	
1304	AUT271	Microprocessor control systems of technological processes	II	5	1/1/1/3	2
	AUT272	Systems for numerical programmable control of robots			1/1/1/3	
1305	AUT237	Digital control systems	II	5	2/0/1/3	2
	AUT251	Dynamics of robot control			1/1/1/3	
1306	AUT701	Automation of control systems design	II	5	2/0/1/3	2
	AUT702	Automated projection of robotic systems			2/0/1/3	

Decision of the Academic Council of the Institute of Industrial Automation and Digitalization. Minutes № 12, dated "03" 06 2021.

Director of the Institute of Industrial Automation and Digitalization

N.U. Aldiyarov

Head of the Department of Automation and Control

S.K. Abdigaliyev

year of study	Code	Name of course	Component	Academic credits	Total hours	classroom volume of lc/lab/pr	MSI (including MSIW), in hours	Prerequisites	Code	Name of course	Component	Academic credits	Total hours	classroom volume of lc/lab/pr	MSI (including MSIW), in hours	Prerequisites
1	1 semester								2 semester							
	LNG211	English language (professional)	BD UC	5	120	0/0 /3	75		1302	Component of choice	PD CC	5	150			
	MNG72 5	Management	BD UC	3	90	1/0 /1	60		1303	Component of choice	PD CC	5	150			
	HUM208	Psychology of management	BD UC	3	90	1/0 /1	60		1304	Component of choice	PD CC	5	120			
	AUT708	Automation of technical systems	PD UC	5	180	2/0 /1	105		1305	Component of choice	PD CC	5	150			
	1201	Component of choice	BD CC	5	150				1306	Component of choice	PD CC	5	150			
	1301	Component of choice	PD CC	5	150				AAP2 20	Experimental research work of a master's student, including an internship and the implementation of a master's project	ERW M	4				

		In total		26								In total		29					
2	3 semester																		
	AAP252	Production practice	PD CC	10															
	AAP221	Experimental research work of a master's student, including an internship and the implementation of a master's project	ERWM	14															
	ECA206	Registration and protection of the master thesis	FA	12															
		In total		36															

Optional Components - 60 Credits						
Elective code	discipline code	Name of disciplines	Cycle	ESTS	lec/lab/pr/SRS	semester
1201	AUT703	Modern control theory	Б	5	2/0/1/3	1
	AUT297	Integrated automation technology and management			2/0/1/3	
1301	AUT709	New information technologies	II	5	2/0/1/3	1
	AUT285	Modern executive devices of automation systems			1/1/1/3	
1302	AUT705	Optimal control systems	II	5	2/0/1/3	2
	AUT706	Technical Vision system			2/0/1/3	
1303	AUT299	Diagnostics of system automation	II	5	2/0/1/3	2
	AUT700	The reliability of the management system and its elements			2/0/1/3	
1304	AUT271	Microprocessor control systems of technological processes	II	5	1/1/1/3	2
	AUT272	Systems for numerical programmable control of robots			1/1/1/3	
1305	AUT237	Digital control systems	II	5	2/0/1/3	2
	AUT251	Dynamics of robot control			1/1/1/3	
1306	AUT701	Automation of control systems design	II	5	2/0/1/3	2
	AUT702	Automated projection of robotic systems			2/0/1/3	

5 Descriptors of the level and volume of knowledge, skills and competencies

Requirements for the level of training of a Master student are determined on the basis of Dublin descriptors of the second level of higher education (Masters) and reflect the mastered competencies expressed in the achieved learning results.

Learning outcomes are formulated both at the level of the entire graduate education program and at the level of individual modules or an academic discipline.

The descriptors reflect learning outcomes that characterize the learner's abilities:

- 1) demonstrate developing knowledge and understanding in the field of automation, robotics and automated control, based on advanced knowledge in the field of automation, robotics and automated control, during the developing and (or) applying ideas in the context of research;
- 2) to apply at the professional level their knowledge, understanding and abilities to solve problems in a new environment, in a wider interdisciplinary context;
- 3) collect and interpret information to form judgments based on social, ethical, and scientific considerations;
- 4) clearly and unambiguously share information, ideas, conclusions, problems and solutions, both to specialists and non-specialists;
- 5) training skills necessary for independent continuation of further education in the field of automation, robotics, artificial intelligence and automated control.

6 Competence on completion of training

6.1 Requirements for key competencies of graduates of a *scientific and Master's profile degree*:

- 1) *have a knowledge*:
 - on current trends in the development of scientific knowledge;
 - about the actual methodological and philosophical problems of the natural (social, humanitarian, economic) sciences;
 - about the contradictions and socio-economic consequences of globalization processes;
- 2) *know*:
 - principles and structure of the organization of scientific activity;
 - psychology of students' cognitive activity in the learning process;
 - psychological methods and ways of improving the effectiveness and quality of education;

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3) *have skills on:*

- research activities, solving standard scientific problems;
- implementation of educational and pedagogical activities on the credit technology of education;
- methods of teaching of professional subjects;
- use of modern information technology in the educational process;
- professional and intercultural communication;
- oratory, correct and logical design of their thoughts in oral and written form;
- Expansion and deepening of knowledge necessary for daily professional activities and continuing education in PhD studies.

4) *be competent:*

- in the implementation of research projects and scientific research in the professional field;
- in methods of continuous updating of knowledge, expansion of professional skills and abilities.

Б - basic knowledge and skills:

Б1 - to know and put into practice the basics of engineering professional ethics;

Б2 - be able to analyze current problems of the modern history of Kazakhstan.

П - professional competencies:

П1 - a wide range of theoretical and practical knowledge in the professional field;

П2 - able to analyze electrical and wiring diagrams of automation systems or robotization of production processes.

П3 - ready to make installation, adjustment and operation of automation systems for production processes;

П4 - is ready to participate in the development and design of new automation systems and robotization.

О - About - universal, social and ethical competencies:

О1 - is able to freely use English as a means of business communication, a source of new knowledge in the field of automation or robotization of production processes. Ready to use English in professional activities in the field of automation or robotization;

О2 is able to fluently speak Kazakh (Russian) as a means of business communication, a source of new knowledge in the field of automation or

robotization of production processes. Ready to use Kazakh (Russian) language in professional activities in the field of automation and control;

O3 - to know and apply in work and life the basis of applied ethics and ethics of business communication;

O4 - to know and apply the basic concepts of professional ethics;

O5 - to know and solve the problems of human influence on the environment.

C - special and managerial competencies:

C1– independent management and control of the processes of labor and educational activities within the framework of the strategy, policies and goals of the organization, discussion of problems, argumentation of conclusions and competent handling of information;

C2 - to be a specialist in conducting experimental studies of objects of automation or robotization of industrial production;

C3 - to be an engineer for the development and design of automated control systems or robotic technological systems.

6.2 Requirements for the experimentally research work of a master student in the scientific and profile master’s degree:

1) corresponds to the profile of the educational program of the master’s degree program, where the master's thesis is carried out and defended;

2) relevant and contains scientific novelty and practical significance;

3) based on modern theoretical, methodological and technological achievements of science and practice;

4) contains research (methodical, practical) sections on the main protected provisions;

5) based on international best practices in the relevant field of knowledge.

6.3 Requirements for the organization of practices:

The educational program of the scientific and profile master’s degree includes of practices that are conducted in parallel with the theoretical training or in a separate period:

Experimentally research in the cycle of profile disciplines - at the place where the thesis is carrying out.

Experimentally research practice of the masters is conducted in order to familiarize them with the latest theoretical, methodological and technological achievements of domestic and foreign science, modern methods of scientific research, processing and interpretation of experimental data.

7 Diploma Supplement by the standards of ECTS and MES RK

The Supplement is developed according to the standards of the European Commission, Council of Europe and UNESCO / CEPES. This document is for academic recognition only and does not constitute official proof of education. Without a diploma of higher education it is not valid. The purpose of completing the European Supplement is to provide sufficient information about the diploma owner, the qualifications obtained by him, the level of this qualification, the content of the training program, the results, the functional purpose of the qualification, as well as information about the national education system. In the application model, which will be used for the transfer of estimates, the European system of transfer or credit transfer (ECTS) is used.

The European Diploma Supplement provides an opportunity to continue education in foreign universities, as well as to confirm national higher education for foreign employers. When traveling abroad for professional recognition it will be required additional legalization of the diploma of education. The European Diploma Supplement is completed in English language upon individual request and is issued free of charge.

8 Disciplines description

Foreign language (professional)

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CODE - LNG210

CREDIT - 5 (0/0/3)

PREREQUISITES - English language

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the course: the formation of professionally oriented competence in a foreign language among undergraduates.

Course objectives: to develop the ability to implement communicative intentions in different situations of professionally oriented oral and written communication based on four types of speaking activities: listening, speaking, reading and writing. Learning to use a foreign language as a means of gathering information for professional and academic communication. Preparing undergraduates to take a certified test.

BRIEF DESCRIPTION OF THE DISCIPLINE

The course is designed for undergraduates of technical specialties to improve and develop communication skills in a foreign language in the professional and academic spheres. The course acquaints students with the general principles of professional and academic intercultural oral and personal communication using modern pedagogical technologies (round table, discussions, analysis of professionally oriented situations, project).

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Upon completion of the course undergraduates:

- professionally oriented and academic means of foreign language communication;
- a system of rules for making meaningful statements in a foreign language; be able to use a foreign language as a means of oral and written communication for professional and academic purposes;
- express their opinion / judgment using the means of conveying and requesting information, evidence and evaluation;
- create an oral / written statement (depending on the ability to hear and / or read), expressing personal views on the topic of speech in a logical and consistent manner;
- knows how to use a foreign language as a means of professional and academic communication.

Science and history of philosophy

CODE - HUM210

CREDIT - 4 (1/0/1)

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PREREQUISITES - Philosophy

GOALS AND OBJECTIVES OF THE DISCIPLINE

- to reveal the relationship between philosophy and science, to highlight the philosophical problems of science and scientific knowledge, the main stages of the history of science, the leading concepts of philosophy of science, modern issues of development of scientific and technical reality.

BRIEF DESCRIPTION OF THE DISCIPLINE

- subject of philosophy of science, dynamics of science, features of science, antiquity and formation of theoretical science, main stages of historical development of science, features of classical science, extracurricular and post-class science, philosophy of mathematics, physics, engineering and technology, features of engineering science, science ethics, social and moral responsibility of the scientist and the engineer.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

- knowledge and understanding of philosophical problems of science, the main historical stages of development of science, leading concepts of philosophy of science, ability to critically evaluate and analyze scientific and philosophical issues, understanding the specifics of engineering, analytical thinking and philosophical reflection, substantiation and defense; mastering the methods of discussion and dialogue, mastering the skills of communication and creativity in their professional activities.

High school pedagogy

CODE - HUM209

CREDIT - 4 (1/0/1)

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PREREQUISITES - no

GOALS AND OBJECTIVES OF THE DISCIPLINE

The subject is aimed at studying the psychological and pedagogical significance of the educational process of higher education; formation of ideas about the main processes of higher education at the present stage, consideration of the methodological basis of the educational process in higher education, as well as psychological mechanisms that affect the success of the educational process, interaction, management of the subjects of the educational process. Development of psychological and pedagogical thinking for undergraduates.

BRIEF DESCRIPTION OF THE DISCIPLINE

In the course of the discipline undergraduates are included in the didactics of higher education, forms and methods of organization of higher education, psychological factors of successful teaching, features of psychological impact, pedagogical technologies, mechanisms of pedagogical communication, characteristics of pedagogical communication, learning management mechanisms. Analysis of organizational conflicts and ways to resolve them, psychological disorders and deformities of the teacher's personality.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

- At the end of the course undergraduates should know the features of the modern system of higher education, the organization of pedagogical research, the characteristics of the subjects of the educational process, the didactic basis of the organization of higher education, pedagogical technologies, pedagogical relations, features of education.

Management psychology

CODE - HUM208

CREDIT - 3 (1/0/1)

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PREREQUISITES - no

GOALS AND OBJECTIVES OF THE DISCIPLINE

The main purpose of the discipline is to identify the characteristics of the behavior of groups and individuals within the organization, the psychological and social factors that affect the behavior of employees. Much attention is also paid to the issues of internal and external motivation of people. The main purpose of the discipline is to apply knowledge to increase the effectiveness of the organization.

BRIEF DESCRIPTION OF THE DISCIPLINE

Designed to provide balanced lighting of all the main elements that make up the discipline. It summarizes the emergence and development of the theory and practice of organizational behavior, and then considers the main role, skills and functions of management, with an emphasis on the effectiveness of management.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired by undergraduates during the course: the basics of individual and group behavior; basic theories of motivation; basic theories of leadership; concepts of communication, conflict and stress management in the organization; will be able to identify different roles of leaders in organizations; to look at the organization from the point of view of managers; Understands how effective management contributes to effective organization

MES-systems

CODE - AUT264

CREDIT - 5 (2/0/1)

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PREREQUISITES - Integrated and microprocessor circuitry

GOALS AND OBJECTIVES OF THE DISCIPLINE

The classification of MES-functions determines their specific direction to achieve specific goals of improving production efficiency, taking into account the organizational structure of the industrial enterprise.

BRIEF DESCRIPTION OF THE DISCIPLINE

Data collection and storage is the interaction of information subsystems in order to obtain, collect and transmit technological and management data circulating in the production environment of the enterprise. Product quality management - analysis of real-time product quality measurement data based on information from the production level, ensuring proper quality control, identification of critical points and problems that require special attention.

Production process management - monitoring of production processes, automatic correction of operator decisions or dialog support. Management of maintenance and repair Management of scheduled and operational repairs of equipment and tools to ensure maintenance, operational readiness.

Tracking product history is the visualization of information about the place and time of work on each product. Information: executors, technological directions, components, materials, batch and serial numbers, carried out reconstruction, current production conditions, etc. may include reports on. Comparison of planned and actual indicators.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Expected results: the concept, architecture and technology of development and design of MES-systems in the creation of automation of production processes of enterprises with a continuous production cycle.

Methods of intelligent data analysis

CODE - AUT266

CREDIT - 5 (2/0/1)

Developed:	Reviewed: meeting of AC of the Institute	Approved: EMC of KazNRTU	Page26from53
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PREREQUISITES - Intelligent control systems

GOALS AND OBJECTIVES OF THE DISCIPLINE

Research of intelligent data processing and development of intelligent decision-making systems

BRIEF DESCRIPTION OF THE DISCIPLINE

The basis of intelligent data analysis methods are all possible methods of classification, modeling and prediction based on the use of solution trees, artificial neural networks, genetic algorithms, evolutionary programming, associative memory, fuzzy logic. Methods of intelligent data analysis include statistical methods (descriptive analysis, correlation and regression analysis, factor analysis, variance analysis, component analysis, discriminant analysis, time series analysis, viability analysis, relationship analysis). Such methods, however, assume some a priori notions of the data being analyzed, which are related to the purposes of intelligent data analysis (finding previously unknown non-privileged and practically useful knowledge).

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Undergraduates should know:

Skills and abilities are divided into descriptive and predictive.

The most important thing in the descriptive problems is to give a visual description of the existing hidden patterns, and in the preliminary reports there is a question of forecasting for cases where there is no data in the foreground.

The descriptive tasks include:

- search for associative rules or patterns (patterns);
- grouping of objects, cluster analysis;
- creation of a regression model.

The proposed tasks include:

- classification of objects (for pre-assigned classes);
- regression analysis, analysis of time series

Intellectual technologies in robotics

CODE - AUT267

CREDIT - 5 (2/0/1)

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PREREQUISITES - Robotization of production processes

GOALS AND OBJECTIVES OF THE DISCIPLINE

Study of the general theory and basics of the design of intelligent technology in robotics

BRIEF DESCRIPTION OF THE DISCIPLINE

Emergence and stages of development of intelligent technologies in robotics. The main characteristics of robots: load capacity, coordinate displacement system, the number of degrees of movement; speed and travel of each joint, positioning error, method of installation in the workplace, maintenance work area. Principles of classification and construction of robotic systems. Technological requirements for robotic systems used in enterprises. The field of artificial intelligence is actively developing. Includes models, methods and algorithms aimed at the formation and automatic accumulation of knowledge based on the analysis and generalization of data. Examples include learning (or induction), as well as traditional approaches to image recognition theory.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

During the study of the discipline "Intellectual Technologies in Robotics" the teacher forms a knowledge base on the basics of the organization of the design process of intelligent robots, the principles of parallelization of design work, ways to achieve effective technical and economic parameters of products:

- know the basics of design activities of intelligent technologies in robotics;
- knowledge of the tool environment and methods of programming robotics systems;
- be able to effectively use analytical and digital methods and algorithms for solving robotics problems using programming languages and systems, computer mathematics systems, computer modeling tools;
- to be able to use the studied methods of designing robotic systems to solve problems of theoretical and applied nature.

Modern management theory

CODE - AUT703

CREDIT - 5 (2/0/1)

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PREREQUISIT - Linear automatic control system

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of specialists who have mastered the methods of modern automatic control theory, able to independently solve its theoretical and applied problems of creating modern systems of automatic control.

Objectives of the discipline

Expansion and strengthening of specialists in the field of education, mastering new methods of theory of automatic control, methods of analysis and synthesis of control systems based on the state of space. Research of closed systems, methods of modal control, current identification, adaptation and effective control.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline includes the study of modern methods of analysis and synthesis of automatic control systems based on the methodology of "space conditions". The properties of spatial states, linear and nonlinear systems and methods of their study are considered in the unified method. Basic information on closed, modal control, identification, adaptation and optimization control systems is given.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- basic concepts and principles of technical objects of automatic control systems;
- development, analysis and synthesis of mathematical models to explain the theoretical rules of application of methods and techniques of technical objects of modern automatic control systems;
- development prospects and achievements of scientific and technical progress on the basis of technical objects of automatic control systems.
- the analysis of the performance, identifying the objects of management, the choice of tasks and methods of management, the class to be solved to determine the features;
- creation, identification, adaptation and effective management of algorithms for solving practical changes in the parameters of the production process;
- Management industry in modern computer systems for the implementation of tasks.

Diagnostics of elements of automation systems

CODE - AUT299

CREDIT - 5 (2/0/1)

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PREREQUISITES - Automation technology

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of specialists to independently solve theoretical and applied problems related to the evaluation, analysis, diagnostics and reliability of automation systems and other complex technical systems.

Objectives of the discipline

Identification of types of digital reliability indicators, mastering the methods of analytical reliability assessment, calculation of reliability indicators based on test results and stages of development and operation, application of technical diagnostic methods in determining the location and causes of defects of diagnostic objects.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline is to study the characteristics of qualitative and digital indicators of reliability of technical systems, their probability and statistical assessment of test results, basic methods of calculating the reliability of recoverable and irreversible systems, selection and analysis of backup frequency, methods and models of technical diagnostics of automation systems.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- properties and indicators of reliability;
- digital indicators and mathematical models of reliability);
- basic methods of reliability calculation;
- types and plans of reliability tests;
- functions and features of the technical diagnostics system;
- The main methods of diagnosing automation systems.

As a result of studying the discipline must know:

- determination of digital reliability characteristics;
- use different calculation methods to determine the reliability of complex systems;
- determination of digital reliability indicators based on test results;
- practical implementation of technical diagnostic methods in assessing the performance of automation systems.

Reliability of the control system and its elements

CODE - AUT700

CREDIT - 5 (2/0/1)

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PREREQUISIT - Automation technology

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of specialists to independently solve theoretical and applied problems related to the assessment, analysis and maintenance of reliability of control systems and their elements.

Objectives of the discipline

Development of types of digital indicators of reliability of various elements of control systems, including software, hardware and organizational software, calculation of reliability indicators based on test results and stages of development and operation, mastering the methods of analytical reliability assessment.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline includes a description of qualitative and quantitative indicators of reliability of control system elements, their probability and statistical evaluation of test results, study of basic methods of calculating the reliability of recoverable and irreversible systems, selection of backup coefficients and analysis of needs.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- properties and indicators of reliability;
- digital indicators and mathematical models of reliability);
- basic methods of reliability calculation;
- types and plans of reliability tests.

As a result of studying the discipline must know:

- determination of digital reliability characteristics;
- use different calculation methods to determine the reliability of control systems and their elements;
- determination of digital reliability indicators based on test results.

Microprocessor control systems of technological processes

CODE - AUT271

CREDIT - 5 (1/1/1)

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PREREQUISITES - Mathematical modeling of automation objects

GOALS AND OBJECTIVES OF THE DISCIPLINE

Formation of knowledge on the principles of digital data processing, features of the organization of microprocessor devices and the use of microprocessors in technical facilities and process control systems, as well as skills in designing control systems based on microcontrollers and developing their application software

BRIEF DESCRIPTION OF THE DISCIPLINE

In this discipline, special attention is paid to the specifics of the use of software and logic controllers of production in the field of technical means of automation of leading firms, on the basis of which it is possible to create highly reliable control and process control systems. Learning to use different classes and organizational principles of microprocessor systems, mastering the skills of programming integrated systems. A certain place is given to the system, structural and logical stages of hardware and software design of microprocessor systems, the method of selection of microprocessor kits, features of processing and configuration of hardware and software of the system in cross-tools and resident mode. Microprocessor technology is widely used for control in industrial systems. The use of microprocessors in the management of distributed systems as a means of assembly and primary processing, transmission, conversion, as well as controllers of technological processes has expanded the functionality of sensors, actuators, peripherals and terminals.

This course provides undergraduates with the necessary knowledge and skills to solve industrial and scientific problems related to the selection of microprocessor tools for control systems.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Acquired knowledge: in the field of architecture and programming of standard microprocessor systems; methods and tools for designing automated modeling and microprocessor control systems; in the field of components for industrial automation systems and the range of controllers currently produced by suppliers.

Business: design of networks included in the objects of technological control and management, including on the basis of microprocessor control systems; reading and understanding of simple drawings of standard electronic equipment on the basis of digital integrated elements; selection of the necessary elements according to the reference information in accordance with the operating conditions of the elements in the scheme.

Skills: testing and tuning of microprocessor systems software in the implementation of ACS TP on their basis.

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Digital control systems

CODE - AUT237

CREDIT - 5 (2/0/1)

PREREQUISITES - Information support of control systems

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GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of highly qualified personnel who know the basics of the use of digital control systems, in particular, mathematical methods of describing digital systems, methods of analysis in the field of time and frequency, studying the stability of digital systems and analyzing the calculation of digital systems.

Objectives of the discipline

Mathematical apparatus used to describe digital control systems, methods for determining the transfer function of the controller in a digital system, methods for studying the stability and quality of control processes in linearized digital control systems, methods for creating frequency characteristics of digital systems, methods for synthesizing digital controllers.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline "Digital Control Systems" includes the mathematical apparatus for describing digital systems, the description of digital systems in time and frequency zones, the synthesis of digital controllers in the automation of production processes.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- Mathematical models and methods of describing digital control systems;
- methods of studying the stability of digital control systems;
- methods of assessing the quality of the process of regulation of digital control systems;
- to set methods and problems of synthesis of digital controllers in the automation of production processes.

As a result of studying the discipline must know:

- analysis of technological processes for the creation of digital control systems;
- study of the stability of digital control systems;
- assessment of the quality of the process of regulation of digital control systems;
- based on the choice of the structure of the algorithm for digital control of a technical or technological system, depending on the specifics of the production process.

Dynamics of robot control

CODE - AUT251

CREDIT - 5 (1/1/1)

PREREQUISITES - Neural network robotics technologies

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GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of highly qualified personnel who know the basics of the dynamics of the robot control process in the robotization of production processes, in particular, mathematical methods for describing the kinematics of industrial robot manipulators, methods of software control of robots, description of dynamics of manipulative robots.

Objectives of the discipline

Methods and algorithms for matrix description of the kinematics of manipulative robots, solving direct and inverse problems of kinematics, synthesis of software trajectories on the degree of movement of the robot, description of the dynamics of the robot drive system, description of the dynamics of the robot manipulator.

Models and algorithms for the control of industrial robots in robotic systems.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline "Dynamics of Robot Control" includes mathematical methods of cyclic, positional and contour control of industrial robots, models and algorithms of kinematic and dynamic analysis of industrial robots, kinematics and dynamics of manipulators and drive systems of industrial robots.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- Mathematical models and methods of adaptive control of the learning model;
- Mathematical models and methods of control adapted to the reference model;
- mathematical methods and control models adapted to the self-regulator;
- Mathematical models and algorithms for choosing a model of a serial-produced industrial robot in the construction of robotic systems;
- Mathematical models and algorithms for instantaneous sensing of industrial robots;
- Mathematical models and algorithms for the development of algorithms for adaptive control of industrial robots as part of a robotic system.

As a result of studying the discipline must know:

- analysis of technological operations, determining the parameters that require methods adapted to the control of robotic systems;
- adaptation of drives to the degree of movement of the manipulator depending on the changing parameters of the production process is based on the choice of the structure of the control algorithm;
- based on the choice of models and algorithms for instantaneous sensing of industrial robots;

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- Analysis of the composition and structure of information and sensory systems to adapt the robot to the operating conditions.

Technical vision system

CODE - AUT706

CREDIT - 5 (2/0/1)

PREREQUISITES - Intellectual technologies in robotics

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GOALS AND OBJECTIVES OF THE DISCIPLINE

Research of the robotic sensory system, which provides the perception of visual information about the external environment, the formation, processing and analysis of images of the work scene.

BRIEF DESCRIPTION OF THE DISCIPLINE

Technical vision system (TSS) is a special touch device that can be used to obtain high-quality images, their subsequent processing and conversion of a large information capacity of the KDS, and affects the level of information of more than 80% of the received data.

Data processing with the help of technical vision system is carried out hierarchically. Several video processors are used to reduce the image resistance level.

Being one of the most modern means of visual control, SID guarantees maximum production efficiency. A quality system provides an increase in productivity, as well as a significant simplification of the tasks. The effective use of visual control elements, such as a technical vision system, increases the amount of consumables, operating time and power, etc. b. allows you to save.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- Pixel counter: counts the number of light or black pixels
- Binary: binary image in gray (black and white pixels)
- Segmentation: Used to search and / or calculate details
- Reliable recognition by templates: search by template that can be returned, partially hidden by another object or different in size.
- Barcode reading: decoding of 1D and 2D codes designed for machine reading or scanning
- Optical character recognition: automatic reading of text, for example, serial numbers
- Measurement: Measure the size of an object in inches or millimeters
- Defining edges: search for edges of objects
- Comparison of templates: search, selection and / or calculation of specific models

Automation of control system design

CODE - AUT701

CREDIT - 5 (2/0/1)

PREREQUISITES - Automation of standard technological processes and productions

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GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Training of specialists who have mastered the theoretical foundations of design of control systems and methods of experimental and computational work on the creation and operation of automation systems on the basis of modern software and hardware.

Objectives of the discipline

Creation of mathematical models of objects and mastering of methods and algorithms of calculation of modern automatic control systems, selection of bases of automatic design of automation systems, their technical and mathematical support.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline "Automation of control systems design" is the study of methods of analysis and synthesis of control systems, calculation of parameters of the control law and the choice of structure. Procedures for analytical design of controllers, the development of structural, functional and other automation schemes using modern software packages (APPs) are considered.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- Methods of automation of mathematical models,
- Methods of analysis and synthesis of systems using modern software and hardware;
- modern packages of automated design systems;
- regulatory documents, state standards for the design of automation systems;

As a result of studying the discipline must know:

- analysis of technological processes to create a management system;
- based on the choice of the structure of the control method and algorithm, depending on the specifics of the production process;
- based on the choice of software and hardware of the control system and the use of modern packages of automated design.

Automated design of robotic systems

CODE - AUT702

CREDIT - 5 (2/0/1)

PREREQUISITES - Robotization of production processes

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

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Training of highly qualified personnel who know the basics of automation of robotic systems design, in particular, the composition and structure of the automated design system of robotic systems, methods and algorithms for selecting industrial robot models, assembly drawings, development of algorithms for robotic systems.

Objectives of the discipline

Mathematical, software, information, technical support of automated design systems of robotic complexes. Models and algorithms for choosing the type of industrial robot, the creation of assembly drawings of robotic systems, the development of algorithms for the control of robotic systems.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline "Automation of robotic system design" is the composition and structure of the automated system for designing robotic systems, mathematical models and algorithms for choosing a robot model, the layout of the robotic system, the development of industrial robot control algorithms and manipulators. includes the study of the drive system of an industrial robot.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Knowledge acquired during the course:

- Mathematical methods for the development of networks and elements of robotic systems;
- The structure and content of mathematical, software and information software for automatic design of robotic systems;
- the structure and composition of technical means used in automated systems for the design of robotic systems;
- Mathematical models and algorithms for choosing a model of a serial-produced industrial robot in the construction of robotic systems;
- Mathematical models and algorithms for creating schematic diagrams of robotic systems;
- Mathematical models and algorithms for the development of algorithms for the control of industrial robots in a robotic system.
- analysis of technological operations as objects of robotization;
- based on the choice of the structure of the manipulator, the type of drive of the manipulator, the type of robotic control system depending on the type of production process;
- based on the choice of the type of component scheme of the robotic system, depending on the type of production process;
- Analysis of the kinematic and dynamic capabilities of serial-produced robots used as part of a robotic system.

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Integrated control automation technologies

CODE - AUT297

CREDIT - 5 (2/0/1)

PREREQUISITES - Mathematics, physics

GOALS AND OBJECTIVES OF THE DISCIPLINE

The main purpose of the course is to provide the future specialist with the necessary knowledge in the field of information technology development, the general principles of creating information systems capable of creating automated information systems, their operation and development, the creation of integrated automated control systems

Objectives of the course. An important task is to create conditions for future professionals to master all the diversity of scientific and technological advances and practical experience in the use of information technology. Guided by the diversity of information resources, understanding the principles of creation and development of automated information systems, the future Information Systems specialist needs information about the general principles of creation, operation and development of information systems, the role of information systems in solving various organizational systems.

BRIEF DESCRIPTION OF THE COURSE

The course "Integrated Management Automation Technologies" presents sections - the concept of control systems and classification, management information support, principles of automated information systems, the creation of integrated automated control systems, the main stages of the life cycle of automated information systems.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

Studying this discipline allows students to use mathematical methods for solving optimization problems, to develop algorithms for software implementation of tasks, to create software products according to the developed algorithms, to perform software product repair and testing.

New information technologies

CODE - AUT709

CREDIT - 5 (2/0/1)

PREREQUISITES - ATPiP, LSAR, NSAU

GOALS AND OBJECTIVES OF THE DISCIPLINE

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New information technologies are a wide range of disciplines and areas of activity related to data management and processing technologies, including the use of computer technology. In the past, information technology was often understood as computer technology. In particular, ASUTP uses computers and software to store, modify, protect, process, transmit and receive information. Computer hardware and programming specialists are often referred to as ASUTP specialists. The study of IIoT technology also includes advanced analytical platforms that process data from Internet-connected equipment and connected devices. IIoT devices can range from small weather sensors to sophisticated industrial robots. Learn new advanced technologies such as Industrial Networks and Interfaces, Industrial Networks, Can Technology, Profibus, Fieldbus Foundation, Modbus RTU, TCP IP, ASCII.

BRIEF DESCRIPTION OF THE COURSE

The course "New Information Technologies" covers new aspects of industrial automation, in particular, new interface technologies and data exchange technologies.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

Studying this discipline allows undergraduates to apply their knowledge and practical skills in production, development of new automated systems.

Modern actuators of automation systems

CODE - AUT285

CREDIT - 5 (1/1/1)

PREREQUISITES - Design of automation systems

GOALS AND OBJECTIVES OF THE DISCIPLINE

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The main purpose of teaching this subject is to teach undergraduates to choose the right devices in automation systems, to explain that actuators are the most important element in automation systems, their correct calculation and selection determines the main quality indicators of the system.

The methodical manual of the lecture course on the subject "Modern actuators of automation systems" provides the basis for the principle and theory of operation of actuators, the correct and effective selection and calculation of actuators of automation systems.

Here are the basic definitions and explanations related to the use of actuators in industrial automation.

Robotic technological complexes in discrete industries

CODE - AUT228

CREDIT - 5 (2/0/1)

PREREQUISITES - Robotization of production processes

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline □ Development of algorithms and cyclograms for the control of robots, training of highly qualified personnel who know the basics of creating cyclic, positional and contour systems of software control of robots, digital software control systems for machines, machines.

Discipline objectives: әзір Development of algorithms and cyclograms of robots in a robotic system, methods of development of cyclic, positional and contour systems of robot control systems, numerical control systems of machines, machines.

BRIEF DESCRIPTION OF THE COURSE

The content of the discipline "Robotic technological complexes in discrete industries" includes the study of mathematical methods of software control of robots, the basics of developing algorithms and cyclograms of robot control. The structure and composition of cyclic, positional and contour systems of software control of robots, digital software control systems of machines, machines are considered.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

As a result of studying the discipline you need to know:

- methods of creating algorithms and cyclograms for the control of robots in a robotic system;
- cyclic, positional and contour systems of software control of robots;
- architecture of software control systems for machines, machines and robots;
- electro-automation of software control systems; ;
- Basics of programming digitally controlled machines. As a result of studying the discipline must know:

- analysis of robotic objects to select the necessary system of software control of robots and process equipment;
- Analysis of the operation of the electro-automation system and the formation of the necessary connections with the software control system and process equipment of the robot;
- assessment of the quality of management of robots and software control systems of production processes;
- programming of robots and digital software control systems of production processes.

Modern local automation and control systems

CODE - AUT231

CREDIT - 5 (1/1/1)

PREREQUISITES - Linear automatic control systems. Local government systems.

Developed:	Reviewed: meeting of AC of the Institute	Approved: EMC of KazNRTU	Page43from53
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GOALS AND OBJECTIVES OF THE DISCIPLINE

The main purpose of the course is to form knowledge and skills of undergraduates in modeling, analysis and synthesis of modern local automation and control systems. During the course, undergraduates master the theoretical foundations of modern local systems based on modern methods of modeling, analysis and synthesis.

Objectives of the course: Undergraduate's knowledge of modeling, analysis and synthesis of modern local automation and control systems based on digital systems, numerical control, mathematical analysis, control in space, empirical methods, methods of synthesis of standard controllers.

BRIEF DESCRIPTION OF THE COURSE

The course "Modern local automation and control systems" contains the following sections: Mathematical modeling of modern local automation and control systems based on the theory of digital systems, state space; methods of analysis of modern local automation and control systems; control methods in the state space; modern methods of synthesis of standard regulators.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

Upon completion of the course, the undergraduate must demonstrate the ability to model, analyze and synthesize modern local automation and control systems.

Undergraduates must be able to: implement algorithms for modeling, analysis and synthesis of modern local automation and control systems; mastering the theoretical foundations of the synthesis of standard regulators for modern local systems; Solve problems of modeling, analysis and synthesis of local systems as a result of performing numerical and analytical calculations and the use of computers.

Undergraduates must know: Theoretical bases of mathematical modeling of modern local systems of control and automation based on the theory of digital systems, state space; Methods of analysis of modern local automation and control systems; methods of control in the state space; modern methods of synthesis of typical regulators.

Digital software control systems for robots

CODE - AUT272

CREDIT - 5 (1/1/1)

PREREQUISITES - Microcontrollers in control systems

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GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline - the development of algorithms and cyclograms for the control of robots, training of highly qualified personnel who know the basics of creating cyclic, positional and contour systems of software control of robots, digital software control systems for machines, machines.

Objectives of the discipline - Development of algorithms and cyclograms of robots in a robotic system, methods of development of cyclic, positional and contour systems of software control of robots, digital software control systems of machines, machines.

BRIEF DESCRIPTION OF THE COURSE

The content of the discipline "Numerical software control systems for robots" includes the study of mathematical methods of software control of robots, the basics of developing algorithms and cyclograms of robots. The structure and composition of cyclic, positional and contour systems of software control of robots, digital software control systems of machines, machines are considered.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

As a result of studying the discipline you need to know:

- methods of creating algorithms and cyclograms for the control of robots in a robotic system;
- cyclic, positional and contour systems of software control of robots.

Optimal control systems

CODE - AUT705

CREDIT - 5 (2/0/1)

PREREQUISITES - Modern management theory

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GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Has the basics of research and development of optimal control systems based on classical variational computational methods, in particular, training of highly qualified personnel who know the basics of software and stabilization optimal control, elements of classical variational computation, basics of maximal and dynamic programming.

Objectives of the discipline

Methods of the theory of optimal control, elements of classical variational calculus, the basics of the principle of maximum and dynamic programming. Models and methods of software and stabilization optimal management.

BRIEF DESCRIPTION OF THE COURSE

The content of the discipline "Optimal Control System" includes the study of mathematical methods of optimal control, the basics of the maximum principle and the method of dynamic programming on the basis of classical variational calculations. Models and methods of software and stabilization optimal management are considered. Methods of synthesizing intelligent control systems are considered separately.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

As a result of studying the discipline you need to know:

- Mathematical models and methods for creating optimal control systems based on classical variational computational elements;
- Mathematical models and methods of optimal control based on the principle of maximum;
- Mathematical models and optimal control methods based on the method of dynamic programming;
- Mathematical models and methods of creating optimal control systems based on the method of analytical design of regulators;
- Mathematical models and methods for creating optimal control systems in the event of accidental external influences;
- Mathematical models and methods for creating optimal control systems in the presence of incomplete information about the vector of state variables.

As a result of studying the discipline must know:

- analysis of technological processes to create optimal control systems;
- based on the choice of the structure of the optimal control algorithm of the technical or technological system, depending on the specifics of the production process;
- based on the choice of the type of model and algorithm (including intelligent) for optimal control of the technical or technological system.

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Automation of technical systems

CODE - AUT708

CREDIT - 5 (2/0/1)

PREREQUISITES - Automation and control in technical systems

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline is to train specialists who can quickly master modern information technologies and use them to solve problems arising in the practice of development and implementation of design and technological projects in engineering enterprises.

Objectives of the course - to study the basic principles of architecture of automated systems of technological preparation of production, taking into account the trends of modern industrial production and the development of new information technologies.

BRIEF DESCRIPTION OF THE COURSE

The methodological basis for the creation of an automated system of technological preparation of production (ADS) was considered. Taking into account the development trends of modern industrial production and new information technologies for its automation, the basic principles of creating the architecture of the SDS are formulated. CAD and its structure. Introduction. General concept of design. Structural model of CAD. CAD subsystems. Types of security. Methods of construction. Organization of the design process. Systematic approach to design. Ways to reduce the design time of complex technical systems. Information support. Mathematical support. CALS-technologies. Identification and assignment of CAD / CAE / CAM systems. Levels of CAD / CAE / CAM systems. Modularity of CAD / CAE / CAM systems. Integration in CAD / CAE / CAM systems.

KNOWLEDGE, SKILLS, SKILLS UNTIL COMPLETING THE COURSE

Knowledge acquired during the course:

- Best domestic and foreign experience in the field of complex automated systems
- methodology, IPI / CALS standards, technical requirements for the product life support system
- Basic principles of creating the architecture of UTDAZ
- Methods of creating an object-oriented model of CCI and its implementation by means of PDM systems

Skills and abilities acquired during the course (professional, managerial, communicative):

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- Development of 3D models of parts, execution of operational sketches for individual technological operations
- Creation and execution of a set of technological documents in an automated mode

Design of automation systems

CODE - AUT225

CREDIT - 5 (2/0/1)

PREREQUISITES - Design of automation systems

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline is to train specialists who have mastered the theoretical apparatus that underlies the modern theory of design of automation systems, able to perform research work on the design and operation of control systems on the basis of modern computer equipment.

Objectives: during the course it is necessary to prepare undergraduates to work in the field of design of automation systems, mastering the basic principles and mathematical methods, theoretical and practical bases of analysis and synthesis of automation systems on the basis of modern methods.

BRIEF DESCRIPTION OF THE DISCIPLINE

The course includes the following methodologies:

- Methods of automation of mathematical models,
- methods of analysis and synthesis of systems using modern means of computer technology and automation of scientific research;
- modern trends in the development of science and technology and their impact on automation;
- regulatory documents, state standards for the design of automation systems, the essence of the system approach in the design, the requirements for modern control systems;
- The structure and purpose of the state system of instruments; various structural and functional schemes of control systems; Basic Algorithms that ensure the operation of typical industrial regulators; technical means of automation systems; modern computer hardware and software.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

During the training undergraduates must gain theoretical knowledge, practical skills and abilities in the field of automation systems design; must master the theoretical foundations, basic principles and mathematical methods of systems design; must master the methods of automation of mathematical models, analysis

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and synthesis of systems using modern means of computer technology and automation of scientific research; acquaintance with the development trends of science and technology and their impact on automation; regulatory documents for the design of automation systems, state standards, the essence of the system approach in the design, the requirements for modern control systems; structure and purpose of the state system of instruments; various structural and functional schemes of control systems; basic algorithms that ensure the operation of standard industrial regulators; technical means of automation systems; study of modern hardware and software of computer technology.

Distributed control system

CODE - AUT707

CREDIT - 5 (2/0/1)

PREREQUISITES - Local government systems

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline

Highly qualified personnel who know the basics of creating distributed control systems in various industries, in particular, methods of mathematical description of distributed control systems using individual derivative differential equations, methods of studying the stability and quality assessment of distributed control systems, structure and composition of distributed control systems preparation.

Objectives of the discipline

Methods and algorithms for the creation of distributed control systems in various industries, methods of mathematical description, the study of the stability and quality assessment of the process of regulation of distributed control systems. Methods of developing the structure and composition of hardware, software modules and information support for distributed control systems.

BRIEF DESCRIPTION OF THE DISCIPLINE

The content of the discipline "Distributed control systems" consists of the study of the quality of the management process of distributed systems, the study of sustainability, the study of mathematical methods of description. The choice of the structure and composition of hardware and software for distributed control systems is considered.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

As a result of studying the discipline should know ::

- Mathematical models and methods for describing distributed control systems;

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- Mathematical models and methods for studying the stability of distributed control systems;
- Mathematical models and methods for assessing the quality of the management process of distributed control systems;
- methods of creating the structure and selection of hardware and software for the creation of distributed control systems.

Knowledge acquired during the course:

- analysis of technological processes for the creation of distributed control systems;
- based on the choice of the structure of the control algorithm of distributed control systems, depending on the specifics of the production process;
- conduct research to determine the sustainability of the distributed management system and assess the quality of the management process of the distributed management system.

Effective management of automation facilities

CODE - AUT217

CREDIT - 5 (2/0/1)

PREREQUISITES - Mathematics II; Method of optimization; Mathematical bases of systems theory

GOALS AND OBJECTIVES OF THE DISCIPLINE

The purpose of the discipline: to study and master the methods of solving extreme problems arising in the creation of computer software automation objects, to study the computer and use it in solving real problems of computer software.

BRIEF DESCRIPTION OF THE DISCIPLINE

The discipline considers the main aspects and features of technological processes. Requirements for an effective control system and an effective process control system. Establishing an effective management report. Forming an extreme problem. Algorithms based on the solution of ancillary problems. Iterative algorithms. Linear programming. Effective management of multistage processes. Classical variational methods of effective control. Application of the principle of maximum in solving the problem of effective management.

KNOWLEDGE AND SKILLS TO COMPLETE THE DISCIPLINE

Possible solutions: the undergraduate should know: the basic methods of solving extreme problems of software; methods of solving effective management problems for well-defined objects; methods for solving the problem of effective management

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for objects that are not clear enough; algorithms and procedures for solving various extreme problems.

Postrequisites: Methods of intelligent data processing, Optimal control systems (with IS elements), defense of master's dissertation.

The program of scientific and pedagogical master's degree includes two types of practice:

- pedagogical;
- research.

Pedagogical practice is carried out in order to develop practical skills and teaching methods.

Pedagogical practice can be carried out at the stage of theoretical training without interruption of the learning process.

The research practice of the undergraduate is carried out in order to get acquainted with new theoretical, methodological and technological achievements of domestic and foreign science, modern methods of scientific research, processing and interpretation of experimental data.

Master's research work

Research work in scientific and pedagogical magistracy:

- compliance with the main issues of the specialty for which the master's dissertation is defended;
- relevance, scientific novelty and practical significance;
- based on modern theoretical, methodological and technological achievements of science and practice;
- performed using modern research methods;
- maintenance of research (methodical, practical) sections on the main protected rules;
- based on international best practices in the field of education.
- performed with the use of advanced information technologies;
- maintenance of experimental-research (methodical, practical) sections on the main protected rules.

Registration and defense of the master's dissertation

CODE - ECA205

CREDIT - 12

The purpose of the master's dissertation:

Demonstrate the level of research skills of the undergraduate, the ability to conduct research independently, to test the ability to solve specific scientific and practical problems, to know the general methods and techniques for solving them.

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BRIEF DESCRIPTION

Master's dissertation is a graduate qualifying scientific work, which has an internal unit and reflects the process and results of the development of the chosen topic, one of the key issues of a particular specialty in the relevant field of science.

Master's dissertation is the result of research, experimental research work carried out by the undergraduate at all stages of study.

The defense of the master's dissertation is the final stage of master's training. The master's dissertation must meet the following requirements:

- The work should address pressing issues in the field of automation, robotics, artificial intelligence and automated control;
- The work should be based on the identification and solution of important scientific problems;
- decisions must be scientifically based and reliable, have internal unity;
- The dissertation must be written individually.

Demonstration of the level of research skills of the undergraduate, the ability to conduct their own research, the ability to solve certain scientific and practical problems, knowledge of common methods and techniques for their solution.

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