NON-PROFIT IOINT-STOCK COMPANY ABYLKAS SAGINOV KARAGANDA TECHNICAL UNIVERSITY



AGREED Head of production department "Energougol" MD JSC "Arcelor Mittal Temirtau" K.A. Sultanov " 25 "06 2022.

APPROVED By the decision of the Academic Council Protocol no. <u>co</u> from <u>A b G</u> 2022. Board Member – Vice-Rector for Academic Affairs A.M. Temerbayeva

MODULAR EDUCATIONAL PROGRAM

in the direction of preparation 7M071 «Engineering»

7M07107 - «Power engineering»

Level: Master degree (1 years of study)

Awarded degree - «Master of Engineering and Technology»

Karaganda 2022

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Introduction

The modular educational program 7M07107 – «Power engineering» is developed on the basis of the following regulatory documents:

Law of the Republic of Kazakhstan "On Education" dated July 27, 2007 No. 319-III 3PK, with amendments and additions dated April 19, 2019 No. 250-VI.

Model rules for the activities of educational organizations of the corresponding types (Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 30, 2018 No. 595, with amendments and additions dated January 9, 2019 No. 10).

State Compulsory Education Standards (SCES) of all education levels (Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604).

Rules for the organization of the educational process on credit technology of education (Order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152, as amended and supplemented on October 12, 2018 No. 563).

The qualification directory of positions of managers, specialists and other employees, approved by order of the Minister of Labor and Social Protection of the Republic of Kazakhstan dated May 21, 2012 No. 201-o-m, as amended and supplemented from April 17, 2013 No. 163-o-m.

A modular educational program is a comprehensive document that defines the goals, objectives and results of education, the structure and content of working curricula and programs, methods and methods for their implementation, educational and methodological and resource support of the educational process and criteria for assessing students' academic achievements.

1 Objectives of the Modular Education Program

The application of this Modular educational program provides for the achievement of the following goals:

- in practice, implement democratic principles of educational process management, expand academic freedom and the capabilities of higher education institutions;

- to ensure the adaptation of higher education in the specialty and scientific research to the changing needs of society and the achievements of scientific thought;

- ensure recognition of the level of training of specialists in other countries;
- provide higher mobility of graduates in changing labor market conditions;
- training for the organization of the operation of production systems, transmission and consumption of thermal energy.

2 Passport of the Modular educational program

2.1 List of qualifications and positions

Graduate for this Modular Education Program awarded degree «Master of Technical Sciences».

Qualifications and positions are determined in accordance with the "Qualification directory of positions of managers, specialists and other employees", approved by order of the Minister of Labor and Social Protection of the Republic of Kazakhstan dated May 21, 2012 No. 201- θ -m, with amendments and additions from 04.17.13 No. 163- θ -m.

2.2 Graduation Qualification

2.2.1 Professional activity

The sphere of professional activity of graduates is industry, science, education, culture, healthcare, agriculture, public administration.

2.2.2 Objects of professional activity

The objects of professional activity of graduates are enterprises and organizations of various forms of ownership that develop, implement and operate automated control systems in various fields of human activity.

2.2.3 Subject of professional activity

The subjects of professional activity of graduates are mathematical, informational, software, linguistic, technical and legal support of automatic control systems for various processes and mechatronic and robotic objects, including design, development, implementation, maintenance and operation technologies.

2.2.4 Types of professional activity

«Master of Technical Sciences» under the educational program 7M07107 – «Power engineering» can perform the following types of professional activities:

production and technological: - knowledge, understanding, ability to evaluate and make decisions necessary for the formation of the required operating modes of automated technical systems and mechatronic and robotic objects; - the ability to assess the impact of automatic control systems on the environment and social sphere; - conducting a feasibility and environmental analysis of the impact of the introduction of automatic control systems on the environment and social sphere.

design and engineering: - assessment, examination and development of automation and control projects for facilities and processes for various purposes; - Evaluation and examination of projects of automation systems using modern management methods, including intelligent control systems; - development of specialized software for projects of automated process control systems; - installation, parameterization, commissioning, operation and repair of control systems and control of production processes and mechatronic and robotic objects; - carrying out acceptance tests of control systems and control of production facilities.

research: - performance analysis and dynamic changes in technological processes; - development of plans, programs and methods for testing control systems and control of production facilities; - the creation of tools and methods for predicting the state and possible behavior of control systems and control of production processes and mechatronic and robotic objects.

scientific and pedagogical: - conducting training activities in the disciplines of the electric power industry; - application and development of new educational technologies, including computer and distance learning systems.

organizational and management: - organization of the activities of the staff of the department and / or enterprise; - development and implementation of measures to ensure energy conservation of designed and operated production facilities; - development of measures for the organization of the operation of technical means of measuring and controlling parameters of controlled objects and processes.

2.2.5 Professional Functions

The main functions of the professional activities of graduates in the field of robotics and control systems are: - research; - design; - installation and commissioning; - exploitation; - administration; - accompaniment.

2.2.6 Areas of professional activity

Areas of professional activity include:

- development, implementation and operation of control systems for technical facilities of mechatronics and robotics;

- development, implementation and operation of automated process control systems;
- development, implementation and operation of control systems for technological equipment and complexes.

3. Map of the Modular Education Program

Module code and name	Code and name of discipline	Cycle / component discipline	Form of control	Term	The volume of credits	Formed competencies
1	2	3	4	5	6	7
					BD - The cyc	ele of basic disciplines
					UC - Uni	versity component
PM 1 Module psychological and management	ManPM 5101 Management, psychology of management	BD/UC	Exam		3	<i>Need to know:</i> the role and place of management in the system of economic sciences; essence of management functions; the content of the process of making and implementing management decisions; principles of building an organization and the main types of organizational structures, their advantages and disadvantages; professional and personal requirements for the manager; factors determining management effectiveness; processes in management activities; basic psychological methods of personnel management; psychological features of HR technologies. <i>Need to be able:</i> use regulatory, legal information and reference material in their professional activities; evaluate the effectiveness of the main approaches in managing the organization; identify problems, determine criteria for choosing solutions, evaluate constraints and justify the decision; analyze complex business situations, conduct introspection and give an objective assessment of their actions and those of others; conduct socio-psychological diagnostics of industrial relations, correctly perceive group and interpersonal processes; determine and shape the nature of the state of organizational culture; to discover the connection between a change in the external environment, leadership style and strategies for influencing subordinates; conduct explanatory conversations with subordinates. <i>Need to Have Skills:</i> highly motivated to carry out professional activities, knows how to work in a team, must have the skills to analyze micro-macroeconomic processes in the economy, in building economic models; knowledge of methods of activating human resources in the organization; possession of basic socio-psychological science; in the socio-psychological problems. <i>Need to be competent:</i> in the analysis of micro-macroeconomic processes in the economy; in building economic models; tho malge competent management methods. <i>Need to be competent:</i> in the analysis of micro-macroeconomic processes in the economy; in building economic models; in making competent management decision

	FLp 5102 Foreign language (professional)	BD/UC	Exam	1	3	 Need to know: functional and stylistic characteristics of the scientific presentation of the m in the studied foreign language; general scientific terminology and terminological sublangu the corresponding specialty in a foreign language; basics of business correspondence framework of international cooperation. Need to be able: freely read authentic literature on the relevant branch of knowledge in a falanguage and draw up information extracted from foreign sources in the form of a trans abstract, annotation; distinguish between types and genres of reference and scientific liter use etiquette forms of scientific communication; express in writing your thoughts on related to scientific work (scientific article, theses, report, translation, abstracting and annota Need to Have Skills: oral communication in the specialty in the forms of monologue, dial polylogue, preparation of written forms for the presentation of informational, scie professional and business material in the specialty, work with lexicographic sources in a fanguage; the use of psychological methods in the study of personality; the formation of and improvement of the existing structure of enterprise management, the solution of eco situations, the effective use of the principles and methods of management in the field of pla organization, motivation and control of the enterprise, determining the effectiveness of prod management; essence and types of management, elements of social responsibility and etf firms, interpersonal and organizational communications, the basics of managerial de making, models and methods of decision making, the basics of leadership, effective moti and solution of complex theoretical and applied problems in this branch of science; in the us foreign language in speech scientific and professional communication situations i unterns and solution of complex theoretical and applied problems in this branch of science; in the us foreign language in speech scientific and professional communication situations; ir d							
			1_	1	<i>EC - E</i>	lective component							
PM 2	PIC 5104 Programming of industrial controllers	BD/UC	Exam		4	PIC 5104 Programming of industrial controllers <i>Need to know:</i> classification of MEAs; principles of microprocessor systems; basics of assembly language programming; interfaces and input / output devices; single-chip microcontrollers; nomenclature of microcontrollers of the PIC16F8xx family; indirect addressing, stack in pic16f877 microcontroller; input / output ports. <i>Need to be able:</i> to design nodes included in the objects of technological control and management, including those based on microprocessor control systems; read and understand simple circuits of typical electronic equipment on a digital integrated element base; select the necessary elements according to the reference information, in accordance with the working							

equipment. Need to Have Skills: on the selection of economic and science-based standards and conduct experiments on the effectiveness of the implementation of ETEA; determination of spect indicators of resource consumption; developing a business case for introducing new techn solutions. Need to be competent: in modern electric power industry and its basic problems; in the prospector the development of traditional energy sources; in the problems of interaction between energy and ecology. PC - Profile courses module	rial to 7 of 1 of 5 of ain
PC - Profile courses module	ing ific ical ects rgy
IP 1 Module K(R)L(Prof) 5201 Industrial practice Kazakh (Russian) language PC/UC (professional) PC/UC Exam 1 5 Need to know: norms of the literary language; definition: text, main idea, topic and paragraph text; functional styles of speech, their signs and rules of use; features of oral and written busiting text; about the ability distinguish between the features of written and oral types of business and scientific styles; ab the functional styles of the language, the scope of their use, about the main style features linguistic features; about the features of oral public speech; about the main speech them composite types - monologue-description, monologue-reasoning, monologue-exposit monologue-analysis, dialogue-story; successful mastery of types of speech activity in accorda with level training; Need to be able: and grammatical units on different styles and generes based on the implementation of system of tasks and training exercises; to carry out the correct choice and use of language indication of the text; determine the structural and semantic features of expressing intentions;. Need to Have Skills: expressing intentions; Need to be able: analyze the structural and semantic organization of the basis knowledge of a sufficient annound of cocabulary, a system of grammatical knowledge, pragm means of express	n of ess ical to out and ms, tic- ion, nce the s of a and a of

IP 5202 Industrial practice	PC/UC	Exam	2	5 <i>UC - Un</i>	accordance with the situation of communication, evaluate the actions and deeds of participants, use information as a tool to influence the interlocutor in situations of knowledge and communication in accordance with certification requirements; build speech behavior programs in situations of personal, social and professional communication in accordance with the norms of the language, culture, specifics of the sphere of communication, certification requirements; <i>Need to be competent</i> : in the process of mastering all types of speech activity and the basics of oral and written speech; in understanding various types of communicative statements, as well as in building coherent and logical statements of different functional styles; in discussing ethical, cultural, socially significant problems, expressing one's point of view, in the ability to defend it with arguments, to critically evaluate the opinion of interlocutors; in the process of communication in various situations of different spheres of communication in order to realize their own intentions and needs (household, educational, social, cultural); <i>Need to know:</i> methods of processing the obtained empirical data and their interpretation; main production tasks, the structure of services involved in the development, improvement and operation of facilities equipped with electric drives at the enterprise; methods of organizing the operation of control systems; methods of training performers in the rules of operation of electrical systems. <i>Need to be able:</i> independently formulate the production task for the current moment and in the near future for the automation of production processes; to draw up the results of the work performed; collect data to analyze the use and functioning of automatic control systems; to upgrade individual elements of analysis and introspection that contribute to the development of the personality of the leader of the group; make informed conclusions on production activities; substantiate the adopted action plan, adequately select the mea

DES 2 Module Design of electrical systems	IMS 5203 Identification and modeling of systems	PD/UC	Exam	1	5	<i>Need to know:</i> types of models and basic methods for constructing mathematical models of technological systems; on the current state and development of methods of mathematical modeling and experimental research of control objects of automatic systems; a systematic approach to the problem of identification; methods of structural and parametric identification of control objects; the basics of computer simulation; methods for processing the results of experimental studies. <i>Need to be able:</i> apply modeling methods in the formulation and solution of problems of analysis and improvement of existing and planned technological processes and industries; formulate a statement of the identification problem; solve the problems of structural and parametric identification packages (such as Matlab) to solve problems. <i>Need to Have Skills:</i> building mathematical models of technological systems with lumped parameters; determining the parameters of the equations of statics and the parameters of the equations of dynamics when using the experimental-analytical method of compiling a mathematical description of the technological process.
	//TE 5203 Theory of experiment					//TE 5203 Theory of experiment Need to know: the basic principles of conducting experimental research; methods of interpretation of experimental results; methods of processing experimental data; Need to be able: make planning matrices for a complete factor experiment and fractional factor experiment; choose a mathematical model to describe the process studied during the experiment; determine the regression equation using experimental data; Plan orthogonal and rotatable second- order experiments; Need to Have Skills: in self-application means the skills acquired in the discipline to develop optimal plans for the experiment. Need to be competent: in the independent application of knowledge and skills acquired in the discipline for the analysis and development of new electrical facilities, technologies and automatic control systems.

EDCS 5204 Electric drive control systems	PD/UC	Exam	3	5	 EDCS 5204 Electric drive control systems Need to know: management objects in technical systems; industrial automatic control systems; means of automation of technical systems; features of automation of continuous and discrete technical systems; logical control algorithms; management of complex systems; automation schemes for typical technical systems; properties of typical electric drive control systems, their structures and principles of operation. Need to be able: based on the analysis of the subject area to develop requirements for the management of electric drives; apply in applied activities methods and algorithms for controlling electric drives for various industries. Need to Have Skills: performance of work on the selection of equipment for controlling electric drives in various industries; on parameterization, commissioning and research of electric drive control systems; Need to Have Skills: in the field of electric drive control; in modern schemes, methods and means of automatic control systems for electric drives of various industries.
// NTRES 5204 Non-traditional and renewable energy sources	PD/UC	Exam	3	5	 // NTRES 5204 Non-traditional and renewable energy sources Need to know: state and prospects of development of renewable energy sources in Kazakhstan; types and classification of alternative and renewable energy sources; principles of operation of alternative alternative energy sources; environmental problems arising from the use of renewable energy sources. Need to be able: to develop a plant diagram for generating electrical energy using solar panels; calculate solar panels and solar collectors, evaluate the power obtained by using heat pumps and wind turbines. Need to Have Skills: to collect the installation for generating electrical energy using solar panels; calculation of solar panels and solar collectors, heat pumps and wind turbines. Need to be competent: in the use of unconventional energy sources for generating electric and thermal energy; in the problems of interaction between energy and ecology.
AECMMP 5205 Automation of electrotechnical complexes of mining and metallurgical production	PD/UC	Exam	2	5	Need to know: the structure of automated process control systems (ACS TP) and production (ACS), tuning methods and ways of their development; principles of building integrated hierarchical control and monitoring systems based on local and global telecommunication networks; methods for evaluating and analyzing stochastic processes, phenomena and events; properties and operation features of typical systems of electrical complexes, their structures, configuration principles; have an idea: about the main types of mass-produced equipment of electrical complexes used in modern industrial enterprises, their characteristics, applications; management objects in automation systems of electrical complexes of general industrial production (AEC GMP); automation schemes of typical technical systems and properties of typical systems of AEC GMP, including control systems for equipment, technological processes and production of AEC GMP, their structures and principles of operation. <i>Need to be able:</i> carry out the formulation of research, redesign, tuning and commissioning of automation and control systems; apply theoretical information to solve the practical problems of self-propelled guns of technological processes and industries; make verification calculations, navigate in the ACS schemes of typical technological processes; based on the analysis of the subject area, develop requirements for the AEC GMP; apply in applied activities the methods and algorithms of the AEC GMP; develop schemes and select modern

	//DOREP 5205 Design and operation of renewable energy plants					equipment for the AEC GMP. <i>Need to Have Skills:</i> design, configuration and commissioning of automation and control systems for various purposes; solving problems of analysis, synthesis and optimization of self- propelled guns using specialized application packages; determination of the dynamic properties of the elements of electrical complexes and the study of transients in the power systems of the complex and its individual equipment; performance of work on the selection of equipment for the AEC GMP; settings of analog and digital controllers; on parameterization, adjustment and research of AEC GMP systems. <i>Need to be competent:</i> in choosing methods and means of creating automation and control systems; in modern equipment of electrical complexes; in the field of AEC GMP; in modern schemes, methods and tools of AEC GMP systems. <i>//DOREP 5205 Design and operation of renewable energy plants</i> <i>Need to know:</i> the theory of the ideal and the basics of the design and operation of hydropower facilities, classification and arrangement of wind turbines; design and operation of hydropower facilities, classification of hydroturbines and hydraulic structures; theoretical and physical foundations of the conversion of solar energy into heat and electricity, the basics of the design and operation of solar heat and power systems; fundamentals of design and operation of facilities that convert the energy of sea waves and currents into electrical; <i>Need to be able:</i> develop rational energy supply schemes for autonomous consumers on the basis of non-renewable energy sources; to carry out structural and verification calculations of energy supply systems based on alternative and renewable energy sources. <i>Need to Have Skills:</i> in using the basic principles of rational design and calculation of energy supply systems based on non-traditional and renewable energy sources. <i>Need to be competent:</i> knowledge of the problems and prospects for the development of alternative and renewable energy sources; about envi
					EDWM av	nd final contification
EEDW 2	EDWMG 5201	EDWA	Errore	2		a jinai cerujication
FERW 3	ERWMS 5301 Experimental research work of a master student, including internship and master's project	ERWM	Exam		13	 Need to be able: substantiate the relevance of the chosen topic and characterize the current state of the studied problem; select and study the main literary sources used as a theoretical basis for research; to review and review scientific publications to find non-standard solutions to emerging problems; collect data to analyze the functioning of the developed automatic control system; use links to relevant provisions of the educational and scientific literature. Need to know: used methodological apparatus; methods of organizing the operation of control systems to assess their applicability as part of a dissertation research; models and methods for identifying automatic control systems and their elements; application packages for simulation of mechatronic and robotic objects and their control systems. Need to Have Skills: compiling a review of the literature on the topic of the dissertation research in general and term paper in particular, which is based on relevant research publications and contains an analysis of the main results and provisions obtained by leading experts in the field of research; conducting an experiment; collection and processing of actual material for the thesis; assessing the reliability of the results and their sufficiency for completing the dissertation. Need to be competent: in work on literary sources that reveal the theoretical aspects of the issue under study, primarily with scientific monographs and articles of scientific journals.

DDMD 5202	MDW	Defense	n	10	Need to know how to draw up the results of work performed, collect data to applying the use and
Design and defense	IVIN VV	of a	2	12	functioning of heat production systems; modernize individual elements of heat symply systems in
of master's		UI a			runchoning of heat production systems, modernize marviaual elements of fleat suppry systems in
discortation		thesis			documentation build relationships with the terms own matheds of analysis and interpret that
dissertation		tnesis			documentation; build relationships with the team; own methods of analysis and introspection that
					contribute to the development of the personality of the leader of the group; make informed
					conclusions on production activities; substantiate the adopted action plan, adequately select the
					means and methods for solving the tasks; QMS University standard "Methodical instruction.
					Graduation design. General requirements for organization and conduct "; the order of submission
					of the contents of the explanatory note to check for plagarism.
					<i>Need to be able:</i> correctly formulate tasks in accordance with the topic of the dissertation; to
					solve the tasks, use the methods acquired in the development of theoretical and practical courses
					in the field of automation of production processes, production technology, socio-economic
					activities of the enterprise; use literary sources, including the Internet, in preparing and writing a
					graduation project; structured, concise and competent to draw up an explanatory note using
					graphic information (drawings, diagrams, flowcharts, formulas), in accordance with the
					university standard; to carry out the technical documentation of the project in accordance with
					GOST; work with Windows OS and its applications, with MATLAB RFP and Simulink library;
					use the PowerPoint application when preparing a project presentation.
					Need to Have Skills: in work with technical documentation; conducting production discussions
					without violating the laws of logic and the rules of argumentation; compiling a review of the
					literature on the topic of the dissertation research, which is based on relevant research
					publications and contains an analysis of the main results and provisions obtained by leading
					experts in the field of research; conducting an experiment; collection and processing of actual
					material for the thesis; assessing the reliability of the results and their sufficiency for completing
					the dissertation; presentation of materials of the practical part of the study in the form of
					computer presentations, reports, reports, etc. analysis of the operated or implemented automatic
					control systems at the enterprise; collection, systematization and generalization of practical
					material for use in the final project; clear and logical formulation of their thoughts; public
					protection of proposed solutions. work with Windows OS, RFP for calculating engineering
					systems; SCADA system applications.
					Need to be competent: in work on literary sources that reveal the theoretical aspects of the issue
					under study, primarily with scientific monographs and articles in scientific journals; in arguing and
					upholding the main provisions of the dissertation; in the preparation of the final text of the master's
					thesis and in the report on the results of the dissertation research in the methodology for analyzing
					the subject area, designing power supply systems for industrial enterprises; features of their
					development and operation, in the application of the knowledge gained in solving specific scientific,
					technical and industrial-economic problems; in matters of organization, planning, conducting all
					types of professional activities; in all aspects of professional activity. in matters of organization,
					planning, conducting all types of professional activities; in all aspects of professional activity.

		red	Numb	oer of disc studied	iplines		T	he volum	e of credits	Total hours		Amount	
Course of Study Term The number of maste	BD	UC	OC	Theoretical training	Teaching practice	Research practice	Master's research work, including master's thesis	Total		Exam	Graded credit (CP, CW)		
5	1	5	-	3	4	30				30	900	7	-
5	2	3	-	1	-	5	5			5	150	1	-
6	3		-	-	-	-		13	12			-	-
6	4	-	-	-	-	-						-	-
Total:		5	-	4	4	35	5	13	12	35	1050	8	-

4. A summary table reflecting the amount of credits disbursed in terms of modules of the educational program:

1 DEVELOPED

Creators:

Neshina E.G. acting head of the Department of ES, Yugai V. V. acting head of the Department of APP, Brazhanova D.K. lecturer of the department of ES

DISCUSSED

2.1 At a meeting of the department «Energy systems»

Protocol from «____» ____ 2022 year, № ____.

Acting Head of Department _____ Neshina E.G

2.2 At a meeting of the department APP

Protocol from «____» ____ 2022 year, № ___.

Head of Department _____ Yugai V. V.

2.3 At a meeting of the Educational and Methodological Board <u>FEAT</u> Protocol from «____» ____2022 year, № ____

The chairman ______ Aldoshina O. V.

2.4 The modular educational program was reviewed and approved at a meeting of the Academic Council

Protocol from «____» ____ 2022 year № ____.