named after K.I.SATBAYEV»



Institute <u>of Energy and Mechanical Engineering</u> **Department** <u>of Power Engineering</u>

EDUCATIONAL PROGRAM

6B07101 - «Power Engineering»

Code and classification of the field of education: **6B07 Engineering**, **manufacturing and construction industries** Code and classification of training areas: **6B071 Engineering and Engineering** Group of educational programs: **B062 Electrical Engineering and Power Engineering** NRK level: **level 6**

ORC level: **level 6** Duration of study: **4 years** Volume of credits: **240 ECTS**

Almaty 202<u>4</u>

Educational program <u>6B07101-«Power engineering»</u> was approved at the meeting of K.I. Satbayev KazNRTU Academic Council

Minutes # <u>12</u> dated «<u>22</u>» 04 20<u>24</u>.

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

Minutes # 06 dated «19» 04 2024.

Educational program 6B07101-«Power engineering»

was developed by Academic committee based on direction «Engineering and Engineering»

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List of abbreviations and designations

EP – educational program

BC – basic competencies

PC – professional competencies

LO – learning outcomes

MOOC – massive open online courses

NQF – National Qualifications Framework

IQF – Industry Qualifications Framework

1. Description of the educational program

The educational program is designed to train personnel for work in production workshops and engineering departments of thermal and nuclear power plants, industrial and heating boilers and in the energy, Metallurgical, Mining, Oil and gas and TSHK industries, as well as in production laboratories, energy and environmental expertise, environmental, energy, housing and communal services.

The direction of the specialty and specialization program includes engineering and engineering business.

In case of successful completion of the full course of undergraduate training, the graduate is awarded the academic degree "Bachelor of engineering and technology in the field of Electrical Engineering and energy".

In the educational program, the volume of Mathematical, Natural-Scientific, basic and language disciplines was increased the educational program maintained the established deep training in Mathematical, Natural Sciences, Basic and language disciplines.

The main subjects to be added can be divided into four groups: thermal power disciplines, electric power disciplines, alternative energy disciplines and laboratory workshop on the application of modern technologies. As a result, an educational program with innovative and practical content and aimed at implementing the Digital Kazakhstan program was obtained.

The educational program provides for the study of the following innovative disciplines:

- laboratory practice on modern industrial technologies in the Electric Power Industry (1, 2, 3);

- energy audit and energy saving at enterprises;

- renewable energy;

- modeling of energy systems;

- calculation and design of power supply systems;

- calculation and design of electric power units and systems;

- calculation and design of heat exchange equipment;

- calculation and design of an automated electric drive.

In the process of mastering the educational program, a bachelor of engineering and technology in the field of thermal power engineering must have the following key competencies.

A bachelor should have the following concepts:

- at modern heat and energy facilities, independent power sources and renewable energy facilities, in promising areas of energy development;

- about modern approaches in the calculation and design of energy systems, as well as the use of software for the management and evaluation of energy systems;

- on modern elements and installations of power systems (devices, apparatuses, conductors, equipment, motors, microprocessors, etc.).

must know:

- theoretical and experimental research methods in order to create new

promising areas in the field of Electrical Engineering and energy;

- principles of operation, technical characteristics and design features of the developed and used energy sources;

- Fundamentals of design, installation and operation of Electrical and thermal installations of the energy industry, methodological and regulatory materials;

to know:

- development of principles of organization and design of energy enterprises;

- use of application package for design, modeling and automation of energy systems;

must have skills:

- formation of basic technical and economic requirements for the designed energy systems;

- Organization of operation, installation and commissioning of Electrical and thermal equipment;

- development and design of a modern element and technical base of power systems and individual devices.

During the training, it is envisaged to undergo industrial practice in the following institutions: NC KEGOC, JSC ACC, JSC Ales, LLP Almaty heating systems, JSC VKREK, JSC TATEK, JSC Ontustik Zharyk Transit, JSC Kazatomprom, LLP Kazzinc, Karachaganak Petroleum Operating, etc.

2. Purpose and objectives of educational program

The purpose of EP: The purpose of the educational program is to train students in general education, basic and specialized disciplines with the achievement of relevant competencies having professional knowledge in the design, installation, operation and repair of equipment of basic electrical and thermal installations for energy systems, sources of energy supply of industrial enterprises and settlements, training of bachelors who have an understanding of the classical and new directions of modern energy and environmental technologies and are able to apply the acquired knowledge in scientific, practical and production activities.

Tasks of EP: theoretical and practical training of highly qualified Bachelors of Electrical Engineering and energy, capable of performing the tasks of the entire complex of engineering problems of computing and equipping power supply systems with the use of modern computing equipment and the introduction of new technologies in design.

3. Requirements for the evaluation of learning outcomes of the educational program

Admission to the university is carried out according to the applications of an applicant who has completed secondary, secondary special education in full on a

competitive basis in accordance with the points of the certificate issued according to the results of the unified national testing with a minimum score of at least 65 points.

Special requirements for admission to the program apply to graduates of 12 summer schools, colleges, applied bachelor's degree programs, niches, etc. Such applicants must pass diagnostic testing in English, mathematics, physics and special disciplines.

Rules for credit transfer for accelerated (reduced) education based on 12year secondary, secondary technical and higher education

Code	Competence type	Description	Competence result	Responsible
~ .	(Includes full t	raining with possible additional, o	lepending on the level of knowle	edge)
Gl	Communication	- Fugitive monolingual	Full 4-year study with a	Department of
		oral, written and	minimum of 240 academic	Kazakh and
		communication skills	loans (of which 120 contact	Russian,
		- The ability not to	classroom academic credits)	Department of
		communi-cate fluently with a	with a possible re-recording	English
		second language	of loans in the second	
		- The ability to use	language where students	
		communi-cative	have an advanced level. The	
		communication in different	level of language is	
		There are basiss to	diagnostic test	
		- There are basics to	ulagnostic test	
		notive language		
		- Diagnostic language		
		test		
G2	Mathematical	- Basic mathematical	Full 4-year study with a	Mathematics
02	Literacy	thinking at the communication	minimum of 240 academic	Department
		level	loans (of which 120 are	
		- the ability to solve	contact auditary academic	
		situational problems on the	loans). With a positive test	
		basis of the mathematical	of diagnostic test, the level	
		apparatus of algebra and	of mathematics 1, the	
		began mathematical analysis	negative - the level of	
		- Diagnostic test for	algebra and the beginning of	
		mathe-matical literacy in	the analysis	
		algebra		
G3	Basic literacy in	- A basic understanding	Full 4-year study with a	Departments in
	science disciplines	of the scientific picture of the	minimum of 240 academic	the fields of
		world with an understanding	loans (of which 120 are	natural sciences
		of the basic laws of science	contact auditary academic	
		- Understanding basic	loans). With a positive test	
h		hypotheses, laws, methods,	of diagnostic test level	
		drawing conclusions and	Physics 1, General	
		assessing errors	Chemistry, at negative - the	
			level of the Beginning of	
			Physics and basic basics of	
			chemistry	
		Specific		

(includes reduced tuition by re-counting credits depending on the level of competence knowledge for graduates of

S1 Communication - Fugitive bilingual oral, written and communication skills Full re-repayment of credits by language (Kazakh and Russian) Department of Kazakh and Russian) - The ability not to communi-cate fluently with a third language - writing skills of different styles and genres - skills of deep understanding and interpretation of one's own work of a certain level of complexity (essay) - basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the original
written and communication skillsby language (Kazakh and Russian)Kazakh and Russian-The ability not to communi-cate fluently with a third language - writing skills of different styles and genres - skills of deep understanding and interpretation of one's own work of a certain level of complexity (essay) - basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the original textby language (Kazakh and Russian)Kazakh and Russian
skillsRussian)Russian-The ability not to communi-cate fluently with a third language - writing skills of different styles and genres - skills of deep understanding and interpretation of one's own work of a certain level of complexity (essay) - basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the originalRussian)
- The ability not to communi-cate fluently with a third language - writing skills of different styles and genres - skills of deep understanding and interpretation of one's own work of a certain level of complexity (essay) - basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the original
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third language - writing skills of different styles and genres - skills of deep understanding and interpretation of one's own work of a certain level of complexity (essay) - basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the original text
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- basic aesthetic and theore-tical literacy as a condition of full perception, interpretation of the original
condition of full perception, interpretation of the original
interpretation of the original
tout
S2 Mathematical - Special mathematical Re-credit for The Discipline Mathematics
Literacy thin-king using induction and of Mathematics (Calculus) I Department
deduction, generalization and
specification, analysis and
synthesis, classification and
systematization, abstraction
and analogy
- The ability to
formulate, substantiate and
prove positions
- Application of
common mathematical
concepts, formulas and
extended spatial perception for
mathematical tasks
- Full understanding of
the basics of mathematical
S3 Special literacy in A broad scientific Re credits for Physics I Departments i
science disciplines percention of the world that General Chemistry General the fields of
(Physics suggests an understanding of Biology Introduction to natural science
Chemistry natural phenomena Geology Introduction to
Biology and - Critical perception to Geodesy: Training practice
Geography) understand the phenomena of etc.
the world around
- cognitive ability to
formulate a scientific
understanding of the forms of
existence of matter, its
interaction in nature
S4 English language - Readiness for further Refilort English credits Department of
self-learning in English in above academic to English
various fields professional level (up to 15
- Ready to gain credits)
experience in design and
research using English
SS Computer skills - Basic programming Keset Credits on Discipline Department of skills in one modern language Introduction to Information Software

		 Use software and applications to teach different disciplines Understanding and 	and Communication Technologies, Information and Communication Technologies Re-credit for Kazakhstan's	Engineering Department of
S6	Social and humanitarian competencies and behaviour	understanding the responsibility of every citizen for the development of the country and the world - The ability to discuss ethical and moral aspects in society, culture and science - Critical understanding	Modern History (excluding state exam) Re-credit credits for	Public Discipline
		and the ability to debate on modern scientific hypotheses and theories	philosophy and other humanities	
PRO	FESSIONAL (include co	s reduced education by re-countin mpetences for college graduates, A	ng credits depending on the level AV schools, universities)	l of knowledge on
P1 P2	Professional competencies General Engineering Competencies	 Critical perception and a deep understanding of professional competencies at level 5 or 6 The ability to discuss and debate professional issues within the framework of the mastered program Basic general engineering skills and knowledge, the ability to solve 	Re-credits for basic professional disciplines, including introduction to specialty, engineering ethics, robotic technology, automation technology, theoretical basics of electrical engineering, technological measurements and instruments, mathematical basics of control theory, electronic automation devices. Re-credit for general engineering disciplines (engineering graphics, outling graphics,	Releasing chair Releasing chair
P2	Encineering and	general engineering problems and problems - be able to use application packages to process experimental data, solve algebraic and differential equation systems	outline geometry, electrical engineering basics, microelectronics basics.)	Delessing sheir
F3	computer competencies	computer programs and software systems to solve general engineering problems	graphics discipline, computer modeling and programming in the MatLab environment.	Keleasing chair
P4	Socio-economic competences	 Critical understanding and cognitive ability to reason on contemporary social and economic issues A basic understanding of the economic assessment of research sites and the profitability of projects. 	Re-transfer credits for socio- humanitarian and technical and economic disciplines in the set-off of the electorate cycle	Releasing chair

The university may refuse to re-borrow credits if the low diagnostic level is

confirmed or the final grades were lower than A and B.

4. Passport of the educational program

N⁰	Field name	Note							
1	Code and classification of the field of	6B07 Engineering, manufacturing and construction							
	education	industries							
2	Code and classification of training	6B071 Engineering and Engineering							
	areas								
3	Group of educational programs	B062 Electrical Engineering and Power engineering							
4	Name of the educational program	Power Engineering							
5	Brief description of the educational	Educational program on modern approaches to the							
	program	calculation and design of energy systems in promising							
		areas of energy development, as well as the use of							
		software for managing and evaluating energy systems;							
		formation of basic technical and economic							
		requirements for projected energy systems on modern							
		elements and installations of power systems; use,							
		installation and sale of electrical and thermal							
		engineering equipment organization of							
		commissioning; it is intended for training personnel							
		and technical base of notice systems and individual							
		davices							
		The specialization and specialization program area							
		includes engineering and engineering business							
		In case of successful completion of the full							
		bachelor's degree course, the graduate is awarded the							
		academic degree "Bachelor of Engineering and							
		Technology in the field of electrical engineering and							
		energy". The educational program has increased the							
		volume of mathematical, natural science, basic and							
		language disciplines. It can be divided into four							
		groups: disciplines of thermal power engineering,							
		disciplines of electric power engineering, disciplines							
		of alternative energy and a laboratory seminar on the							
		application of modern technologies. As a result, an							
		educational program with innovative and practical							
		content was obtained and aimed at the							
		implementation of the Digital Kazakhstan program.							
6	Purpose of the EP	The purpose of the educational program is to teach							
		students general education, basic and specialized							
		disciplines with the achievement of appropriate							
		competencies. Theoretical and practical training of							
		highly qualified bachelors of electrical engineering							
		and power engineering, capable of performing tasks							
		of the entire complex of engineering problems of							
		power supply using modern computer technology and							

4.1. General information

the introduction of new technologies in design, having professional knowledge in the design, installation, operation and repair of equipment of power systems, sources of energy supply of industrial enterprises and settlements, bachelor's degree training, having an understanding of the classical and new directions of modern energy and environmental
technologies and able to apply the knowledge gained in scientific, practical and industrial activities.
Current
level 6
Level 6
No
 A - knowledge and understanding: A1 - methods of building electrical, technological and functional schemes for the design of Power Engineering systems; A2 - current trends in the development of technical and technological systems of Power Engineering facilities; A3 - standards, methodical and regulatory materials accompanying the operation, installation and installation of thermal power and Electric Power Engineering facilities. B - applying knowledge and understanding: B1 - independent work and offer various options for solving professional problems using theoretical and practical knowledge; B2 - to organize installation, installation and operation of Electric Power Engineering and thermal systems; B3 - to organize the collection, storage and processing of information used in the field of professional activity.
 C - the formation of judgments: C1 - about modern Power Engineering industry facilities and process management systems; C2 - on the application of modern autonomous Power Engineering systems of different categories of consumer approaches; C3 - about modern technical devices and technological equipment of Power Engineering facilities (devices, devices, conductors, equipment, executive mechanisms, microprocessors, etc.). D - personal abilities: D1 - to be an Power Engineering engineer, electrical engineer of the production division of the operation of Power Engineering systems; D2 - to be a specialist in the maintenance of electrical

	D3 - to be an engineer of the production unit for the
	repair of thermal and electrical installations;
	D4 - to be able to organize work on setting up Power
	Engineering and electromechanical plants of industrial
	enterprises
	Competences at the end of training
	B - Basic knowledge skills andskills:
	B1 is canable of philosophical analysis of social
	phenomena personality behavior and other
	phenomena, personanty behavior and other
	assassment of social phonomena:
	D2 to know and apply in practice the basics of
	B2 - to know and apply in practice the basics of
	engineering professional etnics;
	B3 - to be able to analyze the current problems of the
	modern history of Kazakhstan.
	P - Professional competencies, including in
	accordance with the requirements of industry
	professionalstandards:
	PI is a wide range of theoretical and practical
	knowledge in the professional field;
	P^2 - is able to analyze and solve problems on the
	theory of electrical circuits and heat technology;
	P^3 - is able to analyze thermal, electrical and
	installation schemes of technological production. I am
	ready to install, set up and operate thermal and
	electrical installations, and systems.
	O Hymon social and athical compateness.
	O - Human, social and effication peterces.
	business communication a source of new knowledge
	in the field of electrical angingering and Dower
	Engineering I am ready to use the English language
	in the professional activities in the field of Electric
	Dower Engineering and heat Dower Engineering
	rower Eligineering and near rower Eligineering,
	102 - is able to freely filaster the Kazakii (Kussiali)
	course of new knowledge in the field of electrical
	engineering and Power Engineering Lam ready to use
	the Kazakh (Russian) language in professional
	activities in the field of Electric Dower Engineering
	and heat Power Engineering.
	Ω_{3} - to know and apply in work and life the basics of
	applied athics and athics of husiness communication
	Ω_{1}^{4} to know and apply the basic concents of
	professional athics:
	protessional entries;
	os - to know and apply in practice the code of
	Conduct of engineer;
	by - to know and solve the problems of numan

	1	
		C - Special and Management Competencies: C1 - self-management and control of work and training processes within the framework of the organization's strategy, policies and objectives, discussion of the problem, reasoning of conclusions and competent operation of information; C2 - <i>in the field of organizational and management</i> <i>activities:</i> to be the head of the group of the division for the operation, installation and repair of power
		C3 - <i>in the field of experimental research:</i> to be a specialist in experimental research of thermal and electric power facilities;
		C4 - <i>in the field of research:</i> to be an engineer of a scientific laboratory for the research and development of modern Power Engineering installations and systems in various industries;
		C4 - in the field <i>of design:</i> to be an engineer in the development and design of electric power plants, and systems in various industries
12	Learning outcomes of the educational program:	General standard requirements for graduation and awarding a bachelor's degree: mastering at least 240 academic credits of theoretical training and final diploma work or state exam in specialty. Special requirements for graduating from university under this program
		 theoretical and experimental research methods to create promising new directions in the field of electrical engineering and Power Engineering; principles of work, specifications and design features of Power Engineering products developed and used:
		- standards, methodical and regulatory materials, design, installation and operation of electrical and thermal installations of the Power Engineering industry;
		 graduate should be able to: develop the principles of the organization and design of Power Engineering companies; use application packages to calculate, model and automate Power Engineering systems design; to formulate the basic feasibility and economic requirements for the Power Engineering systems being projected;
		- to organize the operation, installation and installation of electrical and thermal facilities. Training in this OP is completed by passing the state exam in the following disciplines or protection before the GAC diploma project (work).
13	Form of training	Daytime
14	Duration of training	4 years

15	Volume of loans	240 ECTS
16	Languages of instruction	state, Russian
17	Academic degree awarded	Bachelor of Engineering and Technology in OP
		"6B07122-Heat Power Engineering"
18	Developer(s) and authors:	Sarsenbaev Ye., Khidolda Y.

	КК1
PO1	Apply basic knowledge in the field of ecology and life safety, the basics of an anti-
	corruption culture, entrepreneurship and leadership, the receptivity of innovations
	in various types of professional and socio-political activities
PO2	To be able to formulate the main technical and economic requirements for the
	projected energy systems. Ensure uninterrupted and technically correct operation
	and reliable operation of the equipment.
PO3	Formulate, substantiate and prove the provisions of the application of general
	mathematical concepts. Know the basics of all professional disciplines; modern
	technologies in various fields of mechanics and technology; experimental
DO4	Calculation methods.
P04	application packages for calculations, modeling and automation of the design of
	application packages for calculations, modeling and automation of the design of energy systems, formulate the main technical and economic requirements for the
	designed energy systems
PO5	Possess the skills and abilities to carry out research and innovation activities to
100	develop new knowledge and procedures for integrating knowledge in various
	fields, correctly and logically formulate one's thoughts in writing and orally, put
	into practice theoretical knowledge in a specific field of energy
PO6	Use the skills of development and design on a modern elemental and technical base
	of energy systems and individual devices
PO7	Know the standards, methodological and regulatory materials, the basics of design,
	installation and operation of electrical and heat engineering installations in the
	energy industry.
PO8	Know the theoretical and experimental research methods in the field of energy,
	principles of operation, technical characteristics and design characteristics of
DOD	facilities and energy equipment
P09	Use the skills of organizing work on the operation, installation and commissioning
	(graphs) of inspections, tests and preventive repairs of equipment
PO10	To be a specialist in conducting experimental studies of heat and power facilities
1010	To be a specialist in conducting experimental studies of heat and power facilities
PO11	Know and apply in practice the basics of engineering professional ethics: to know
	modern and perspective directions of development of power industry, fuel and
	energy complex, modern trends in the provision of electricity and heat energy.
PO12	Have knowledge of modern approaches in the calculation and design of energy systems, as well as
	the use of software tools for the management and evaluation of energy systems

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

№	Name of the discipline	Brief description of the discipline	Number of credits	Generated learning outcomes (codes)											
				PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	Fundamentals of scientific research methods	Purpose: to form a systematic understanding of the methodology of scientific cognition among students; to develop scientific thinking skills; to form experience in organizing and conducting scientific research; to develop a competence-based approach to the use of methods and rules for conducting research in the field of mechanical engineering, related processes and their technologies. Contents: stages of scientific research, terms and concepts, methods of conducting an experiment, mathematical methods of processing research results. Concepts of engineering, laboratory and industrial experiment, bench research.	5												
2	Basics of Financial Literacy	Purpose: formation of financial literacy of students on the basis of building a direct link between the acquired knowledge and their practical application. Contents: using in practice all kinds of tools in the field of financial management, saving and increasing savings, competent budget planning, obtaining practical skills in calculating, paying taxes and correctly filling out tax reports, analyzing financial information, orienting in financial products to choose adequate investment strategies.	5		+										
3	Fundamentals of anti- corruption culture and law	Purpose: to increase the public and individual legal awareness and legal culture of students, as well as the formation of a knowledge system and a civic position on combating corruption as an antisocial phenomenon. Contents: Content: improvement of socio-economic relations of the Kazakh society, psychological features of corrupt behavior, formation of an anti-corruption culture, legal responsibility for acts of corruption in various fields.	5		+										
4	Ecology and life safety	Purpose: formation of ecological knowledge and consciousness, obtaining theoretical and practical knowledge on modern methods of rational use of natural resources and environmental protection. Contents: the study of the tasks of ecology as a science, the laws of the functioning of natural systems and aspects of environmental safety in working conditions, environmental monitoring and management in the	5	+											

				1	-								
			field of its safety, ways to solve environmental problems; life safety in the technosphere, emergencies of a natural and man-made nature.										
4	5	Fundamentals of economics and entrepreneurship	The purpose of studying the discipline is to familiarize students with the basic principles of economic theory and entrepreneurial activity. The course includes the study of basic economic concepts, market mechanisms, management tools and key aspects of entrepreneurship, such as starting and managing a business, analyzing the market environment, financial planning, assessing risks and developing development strategies.	5		+				+			
(6	Theoretical fundamentals of heat engineering	Students should have an understanding of the principles of operation of combined-cycle plants, in particular, waste heat boilers, gas-gas, gas-water and other types of heat exchangers; Know the basic laws and concepts of heat and mass transfer; thermal characteristics of bodies and media; equations of the system parameters. To be able to use the basic provisions and laws of heat engineering for the analysis of heat transfer processes; use tables and diagrams, calculate cycle efficiency based on heat exchange processes.	6		+					+		
ŕ	7	Power supply of enterprises	The discipline studies the issues of supplying enterprises with all types of energy necessary to fulfill the production plans of enterprises and are obtained from both local and district power supply installations.	5	+						+		
e.	8	Modern electric power industry	Energy resources and their use. Renewable and non-renewable sources of energy. Modern methods of obtaining electrical energy. Cycles of thermal, electric, hydroelectric and nuclear power plants. Methods of converting various types of energy into electrical energy. Non- traditional ways of obtaining energy. The concept of the electrical system. Management of electric power systems. The impact of technology and energy on the biosphere.	4							+	+	
	9	Introduction to the specialty	The discipline examines the basics of energy, electric ground transport and charging infrastructure. Introduces the history of the development of the electric power industry. Provides information about the characteristics of the specialty. Studies the main technical means of production, transmission, conversion and consumption of electrical energy. Forms an idea of ground-based electric vehicles and charging infrastructure elements. Shows the possibilities of using renewable energy sources to charge electric vehicles.	4	+						+		
	10	Mathematics I	Purpose: to introduce students to the fundamental concepts of linear algebra, analytical geometry and mathematical analysis. To form the ability to solve typical and applied problems of the discipline. Contents_ Elements of linear algebra, vector algebra and analytical	5	+						+		

		geometry. Introduction to the analysis. Differential calculus of a function of one variable. The study of functions using derivatives. Functions of several variables. Partial derivatives. The extremum of a function of two variables.									
11	Mathematics II	Purpose: To teach students integration methods. To teach you how to choose the right method for finding the primitive. To teach how to apply a certain integral to solve practical problems. Contents_ integral calculus of the function of one and two variables, series theory. Indefinite integrals, methods of their calculation. Certain integrals and applications of certain integrals. Improper integrals. Theory of numerical and functional series, Taylor and Maclaurin series, application of series to approximate calculations_	5	+					+		
12	Mathematics III	The discipline is a continuation of Mathematics II. The course includes sections: ordinary differential equations and elements of probability theory and mathematical statistics. Differential equations with separable variables, homogeneous, in full differentials, linear inhomogeneous differential equations with constant coefficients, systems of linear differential equations with constant coefficients, finding the probability of events, calculating the numerical characteristics of random variables, using statistical methods for processing experimental data are studied.	5	+					+		
13	Industrial electronics	The purpose of the course is to study the principles of operation of functionally complete electronic devices used in systems of electric power industry, automation of power systems and relay protection, energy cybernetics. Get the basic training necessary for the subsequen solution of various kinds of professional tasks related to the rational choice of electronic devices and their modes of operation in electronic equipment. Master the main types of devices and circuits used in electronics, the principle of operation and features of linear, pulse and digital devices for signal processing in electronic control systems and information display.	5 t	+							+
14	Engineering Thermodynamics	The course provides a systematic exposition of physical kinetics with thermodynamics. All specific tasks are considered using common methods. The fundamental laws of thermodynamics are formulated based on a multi-year study of real bodies and processes. As well as the methods for solving specific problems of nonequilibrium statistica physics of kinetic phenomena in various systems (gases, liquids, solids, plasmas) are described. The consideration of processes in plasma, irreversible processes and the method of calculation of entropy production as a quantitative measure of irreversibility are of	5						+	+	

		particular interest.								
15	Physics I	Purpose: to study the basic physical phenomena and laws of classical and modern physics; methods of physical research; the influence of physics on the development of technology; the relationship of physics with other sciences and its role in solving scientific and technical problems of the specialty. Contents: mechanics, dynamics of rotational motion of a solid body, mechanical harmonic waves, fundamentals of molecular-kinetic theory and thermodynamics, transfer phenomena, continuum mechanics, electrostatics, direct current, magnetic field, Maxwell's equations.	5	+					+	
16	Physics II	Purpose: to form students' knowledge and skills in using fundamental laws, theories of classical and modern physics, as well as methods of physical research as the basis of a system of professional activity. Contents: harmonic oscillations, damped oscillations, alternating current, wave motion, laws of refraction and reflection of light, quantum optics, laws of thermal radiation, photons, their characteristics, wave function, electrical conductivity of metals, atomic nucleus, its structure and properties, binding energy, radioactivity.	5							
17	Electric devices	Classification of electrical apparatus and the requirements imposed on them. Electrodynamic forces in electrical apparatus. Heating of electrical apparatus. Electrical contacts. Electromagnets. Fundamentals of the theory of combustion and extinction of the electric arc. Insulating of electrical apparatus. Contactors and magnetic starters, thyristor starters. Controllers, commanders and rheostats. Circuit breakers and fuses. Electromagnetic relays for current and voltage. Thermal relay, time relay, polarized, indicating relays. Magnetic amplifiers. Semiconductor electrical apparatus. High voltage circuit breakers. Disconnectors, separators and short-circuiting switches. Reactors, arresters. Measuring current and voltage transformers.	5		+					
18	Electrical and technical material scince	Classification of electrotechnical materials; Liquid dielectrics; Polymers; Inorganic electrical insulating materials; Conductor, superconducting and semiconductor materials; Magnetic materials and their classification and properties; Dielectrics and their electrical conductivity; Breakdown of gases, liquid and solid dielectrics; thermal conductivity and radiation resistance of materials.	5		+					
19	Reading electrical circuits	Theory, the design of electrical apparatus and machines and their graphic designation according to state standards and a unified system of design documents.	5		+					

20	Theoretical Foundations	It is considered in the discipline: basic concepts and definitions used	5	+						
	of Electrical Engineering	in electrical engineering; modern methods of modeling of								
	Ι	electromagnetic processes; methods of analysis of electric and								
		magnetic circuits; numerical methods of the analysis of electrical								
		circuits; basic laws and principles of electrical engineering, properties								
		and characteristics of electrical circuits; methods of analysis of								
		electrical circuits in steady state and transient modes; selection of the								
		optimal method of calculation, to determination of the main								
		parameters and characteristics of electrical circuits								
21	Theoretical Foundations	The course gives an idea of the basic equations and connection	5	+						
	of Electrical Engineering	schemes; electrical filters and quadripoles; transients in linear								
	II	electrical circuits, RL and RC circuits of the first degree; calculation								
		of transients in circuits of the second degree. Introduces students to the	5							
		characteristics of similar networks, types of long networks, the								
		operator method, non-linear chains of sinusoidal currents and methods								
		for their analysis.								
22	Automated electric drive	Discipline is a basic subject, where students get a general idea of the	6							
		modern electric drive. The main topics of the course: Mechanics of								
		electric drive, Electric drives of direct and alternating current.								
		Adjustable electric drives. Transients in the drive. Power								
		characteristics of the electric drive. Design of electric drives of typical								
		industrial mechanisms.								
23	Information and	5B071800 "Information and measuring technics" is to obtain	5			+				
	measuring technics	knowledge in the field of measurement and evaluation, processing of								
		the measurement signals, the study of modern principles of								
		construction of electric engineering, information systems and								
		measuring systems, the use of the methods and the use of measuring								
		instruments in various practice areas.								
24	Fundamentals of	Purpose: to familiarize students with the basic concepts, methods and	5		+					
	Artificial Intelligence	technologies in the field of artificial intelligence: machine learning,								
		computer vision, natural language processing, etc. Contents: general								
		definition of artificial intelligence, intelligent agents, information								
		retrieval and state space exploration, logical agents, architecture of								
		artificial intelligence systems, expert systems, observational learning,								
		statistical learning methods, probabilistic processing of linguistic								
		information, semantic models, natural language processing systems.								
25	Theory and practice of	The goal is for students to acquire knowledge in the field of theory	5		+	+				
	project management	and practice necessary for project management. Discipline topics:								
		Project-oriented management system model, International project								
		management standards, Project life cycle and organizational	1							

		structures, Project management processes, Project financial management, Project communications management, Project stakeholder management, Project risk management, Project procurement management, Project closure documentation									
26	Energy conversation in heat power and heat engineering	Knowledge for the development of theoretical and practical knowledge on energy efficiency, energy conversion, energy audits and energy-audit facilities, energy-saving technologies.	5		+			+			
27	Main Machinery Operation of Heat Power Plant	The course occupies an important place among the general technical disciplines that determine the theoretical level of professional training of specialists in the modern system of education. The main objectives of the course is the formation of knowledge in the field of operation of heat supply equipment; mastering the skills and abilities to assess the functional, quantitative and qualitative characteristics of the heating supply of devices. The discipline deals with the main equipment of thermal power plants - boilers, turbines, pumping equipment, capacitors and their operation. The issues of repair and equipment reliability are touched.	5		+	+					
28	Legal regulation of intellectual property	Purpose: the goal is to form a holistic understanding of the system of legal regulation of intellectual property, including basic principles, mechanisms for protecting intellectual property rights and features of their implementation. Contents: The discipline covers the basics of IP law, including copyright, patents, trademarks, and industrial designs. Students learn how to protect and manage intellectual property rights, and consider legal disputes and methods for resolving them.	5		+			+			
29	Heat and mass transfer equipment in heat power engineering	The goal of the course is to train specialists in the field of application of thermodynamic and heat exchange methods for analyzing the processes of heat and mass transfer equipment of thermal power plants and other industrial enterprises. Considers the processes of heat and mass transfer in the apparatus and installations of heat and power engineering. These include boiler installations, waste heat boilers, heat exchangers of various pressures.	5			+					
30	Fundamentals of sustainable development and ESG projects in Kazakhstan	Purpose: the goal is for students to master the theoretical foundations and practical skills in the field of sustainable development and ESG, as well as to develop an understanding of the role of these aspects in the modern economic and social development of Kazakhstan. Contents: introduces the principles of sustainable development and the implementation of ESG practices in Kazakhstan, includes the study of national and international standards, analysis of successful ESG projects and strategies for their implementation in enterprises and organizations.	5		+		+				

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3	1]	Fundamentals of the theory of fuel combustion and the combustion device	Considers the combustion processes of liquid, solid and gaseous fuels, as well as the associated conditions for optimal combustion. The devices ensuring the burning of various types of fuels are considered. The principles of operation of fuel burning devices, their main design features. Features of burning fuels of various aggregative state. Chemical combustion processes, optimal combustion conditions. Torch, combustion zone, oxidizers.	5					+				
3	2	Electrical insulation and cable technology	The purpose of the discipline is the study and development of the principles of design and production of electrical insulation, cables, wires used in electric power, electrical equipment	5							+		
3	3	Electrical part of power stations	Consideration of the design of electrical apparatus, characteristics and modes of equipment, electrical circuits, methods of limiting short- circuit currents, etc. Calculation and selection of basic data on the parameters and characteristics of electrical machines, power transformers, electrical apparatus and conductors. Selection of materials for the development of the main circuits, schemes of own needs and structures of power plants and substations.	6				+					
3	4] 1	Electrotechnical and hermotechnical measurements	The discipline "Electrical and heat engineering measurements" is a core subject, where students receive basic knowledge of the theory, device, as well as their graphical designation according to state standards and a single system of design documents (ESKD). They also gain knowledge of metrology, the classification of measurements and their errors, methods for measuring various electrical and heat engineering quantities.	5				+		+			
3	5	The quality of electrical energy	THE PURPOSE AND OBJECTIVE OF THE COURSE Training of a highly qualified specialist capable of performing the main tasks related to reliable and economical supply of electricity to consumers with its standardized quality, reliability and efficiency. BRIEF DESCRIPTION OF THE COURSE The main indicators of the quality of electrical energy. Reactive power compensation. The quality and performance of electricity. Voltage and frequency deviations. Asymmetry and non-sinusoidality. The norms of the SCE. KNOWLEDGE, SKILLS, AND SKILLS AT THE END OF THE COURSE Mastering the requirements of electrical energy quality indicators, the ability to calculate voltage and frequency deviations that ensure high-quality voltage at electric energy receivers	5						+	+		
3	6]	Modeling in power systems	Acquaintance of students with the basic elements of electric power systems (EPS) and their mathematical and virtual models, the development of students' skills in modeling electric power objects in the MATLAB software environment. The course covers the following	5						+	+		

		main topics: modeling single-phase and three-phase power transformers, modeling DC machines in generator and motor modes, modeling asynchronous machines in generator and motor modes, simulating synchronous machines in generator and motor modes, modeling power lines, modeling loads, and modeling switching devices .									
3	7 Transition processes in energy systems	The discipline "Transients in Power Systems" is Variable discipline, forming students' willingness to learn theoretical knowledge, practical skills and skills of using calculation algorithms electromagnetic transients arising from short circuits and other violations of the normal operation of the energy system, as well as knowledge necessary for understanding transients in electromechanical systems and their resistance to change of operating modes and deviations of the operating mode from normal.	5			+			+		
38	8 Renewable energy	The study of the physical nature of the processes of conversion of renewable energy sources (RES) into electrical energy and the implementation of the most economical and safe conditions for operating power plants based on renewable energy. Formation of graduates' readiness to conduct a feasibility analysis, comprehensively justifying the decisions made and implemented in the field of operation of power plants based on renewable energy sources; application of results in practice, the desire for self-development, improvement of their skills and skills - rational use of technological processes and methods for the production and transmission of electricity; possess the method of calculating the design and optimal analysis of power supply systems, acquire knowledge and practical skills for reliable and safe operation of electrical equipment operating on the basis of renewable energy sources.	6						+		
39	9 Accumulation of electriand thermal energy	c The discipline studies technologies that allow generating and storing thermal energy using new and renewable technologies. Energy storage allows you to save energy and provide a reserve in the event of a sudden shutdown of the main energy source. The types of energy storage and ways of their application in all modern spheres of human activity are considered	4		+		+				
4(0 Electrical machines	The discipline "Electrical Machines" will allow you to have an idea about the technical condition of electric drives used in the process, their torque characteristics and capabilities, instrumentation and devices that control the parameters of electric machines, will give the necessary skills for their proper operation, will allow in the preparation of technical specifications for the reconstruction of	5					+	+		

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			electromechanical equipment. The content of the discipline: Power transformers. Single and three phase transformers. Electric cars of alternating and direct currents. Synchronous and asynchronous electric machines.									
4	-1	Laboratory workshop on modern industrial technologies in the electric power industry I	To form a specialist with solid fundamentals of knowledge, high mathematical culture and practical skills, sufficient for successful production activities and allowing him to independently master new necessary knowledge and achievements in the field of programming and solving engineering problems. Master the methodology of automated software development of automation and control systems. Learn how to use modern software development and design tools, as well as design methodologies and regulatory documentation to acquire skills in creating high-quality automation and control software. Provide theoretical training in the development and design of software tools and automation and control systems.	5					+	+		
4	2	Laboratory workshop on modern industrial rechnologies in the electric power industry II	The discipline "Laboratory Workshop on Modern Industrial Technologies in Power Engineering II" is one of the main fundamental disciplines that form professional skills in solving problems in industry, examining the basic principles and methods that are part of electromechanical systems. Acquire the necessary stock of fundamental knowledge in the simulation of electric drive systems; stages of installation and commissioning; system approach to the installation and commissioning of electrical machines. Acquire knowledge of the principles of installation, options for constructing closed-frequency systems of variable frequency drives, calculate and simulate systems of asynchronous variable-frequency drives, perform the entire list of tasks related to the choice of hardware and software, and use the application software package for modeling and analyzing modern power supply systems common industrial mechanisms.	4		+						
4	3	Calculation and projecting of systems of automated electrical drive	The automated electric drives of typical industrial installations and complexes (excavators, drilling rigs, electric locomotives, conveyors, fans, pumps, compressors and lifting installations) are considered. The main issues of the electric drive, the conditions of its operation are stated. For the working machine in question, the operating modes are given and the requirements for its electric drive are specified. The possible schemes of the electric drive and ways of its automation for realization of the requirements presented to them are given. The technique of calculation and selection of the basic elements of the electric drive, and also their typical schemes are described.	5	43							
4	4	Lighting technology and	Basic concepts of lighting equipment. Sources of light. Electric	6			+		+			

	lighting	lighting. Light technical characteristics of lighting fixtures. Normalization and the device of illumination. Calculation of electric lighting. Methods of illumination. Selection of light source and lighting device. Placement of lighting fixtures. Calculation of the number of fixtures. Choice of voltage and power scheme of lighting installations. The choice of the brand of wires and the way they are laid.									
45	Thermal machines and GTU	Students in the course of studying the discipline should acquire the knowledge and skills necessary for a free orientation in the practice of operating superchargers in production. The main cycles of heat engines are considered - Carnot, Renkin, Brighton, etc. The main attention is paid to the production of energy based on gas turbines.	6				+				
46	Calculation and Design of Heat Exchange Equipment	Considers the processes of heat and mass transfer in the apparatus and installations of heat and power engineering. These include boiler installations, waste heat boilers, heat exchangers of various pressures. We consider the design and methods of calculation of recuperative and regenerative heat exchangers, deaerators, evaporation and crystallization plants, drying plants, distillation and distillation plants, absorption and adsorption apparatus.	5						+		
47	Steam-gas and gas- turbine facilities for heat and nuclear power plants	The fundamentals and types of steam and gas turbines are considered, which are used in the field of power engineering, structure and thermal schemes, additional devices and equipment of thermal power plants and nuclear power plants, as well as the use and ways of increasing the efficiency, operating modes, variable operating modes of modern steam and gas turbines.	5			+		+			
48	Technology of production of high- potential steam in TPP	Technological scheme of a steam boiler. Combined power plants. Technical characteristics of fuels and the efficiency of their use in the boiler. Combustion of gaseous, liquid fuel. The gorenje of a pulverized coal torch in the furnaces of steam generators. Heat exchange in boiler units. Thermal calculation and layout of steam boilers. The design of steam boilers. Energy steam boilers. Hydrodynamics of closed, open hydraulic systems. Environmental problems of fuel combustion	5				+	+			
49	boiler plants and steam generators	Bailer plants and steam generators course consists of several parts: Technological scheme of the boiler, Technical characteristics of the fuels and the use of the boiler efficiency, Calculation of the heat of the heating boiler, The structures of the boilers, Calculation of boiler plants hydraulic and aerodynamic, Boilers of industrial and technological systems, Use boilers of industrial enterprises.	4						+		

50	Industrial and domestic heat and power equipment	Technological scheme of the boiler, Technical characteristics of the fuels and the use of the boiler efficiency, Calculation of the heat of the heating boiler, The structures of the boilers, Calculation of boiler plants hydraulic and aerodynamic, Boilers of industrial and technological systems, Use boilers of industrial enterprises.	5							+	+		
51	Blowers and temple engines	Considers pumps, compressors, the principle of their work, as well as the work of heat engines, which include gas and steam turbines. As part of the course, students become familiar with the principles of their work and methods for calculating them, the working conditions of the main elements of superchargers and heat engines, the principles of designing superchargers and heat engines, technologies for manufacturing machine parts, structures for controlling the operation of superchargers and heat engines.	5			+			+				
52	Engineering design of electrical connection diagrams of power plants and substations	THE PURPOSE AND OBJECTIVE OF THE COURSE Training of a highly qualified specialist capable of performing the main tasks related to reliable and economical generation of electrical energy with its standardized quality, reliability and efficiency. BRIEF DESCRIPTION OF THE COURSE Methods of calculation of the electrical part of power plants, calculation and selection of communication transformers, calculations of short-circuit current, drawing up diagrams of connections of stations, own needs and substations, circuits of a switchgear, studying issues related to the choice of electrical equipment of substations. KNOWLEDGE, SKILLS, AND SKILLS AT THE END OF THE COURSE - mastering the choice of transformers; - the ability to develop the main wiring diagrams and routines; - satisfying reliable transmission of electricity, providing high-quality voltage at electric energy receivers.	5		+								
53	Calculation and projecting of electrical power networks and systems	The basic definitions. Selecting the nominal voltage. Selection of wire sizes. Making power lines equivalent circuit for the calculation of the steady state and the definition of its parameters. Selection of substation transformers. transformer parameters. Losses in transformers. Calculations and analysis of modes of closed and open electrical networks. Technical and economic calculations in electric networks of power. Mechanical calculation of wires and cables. Choosing supports, spans.	5				+				+		
54	Electric power networks and systems	Basic definitions. Electrical and power systems, electrical networks. Elements and construction of electrical networks. Elements and constructions of electrical networks. Practical methods of calculation of the established modes of electric networks and systems. Determination of capacity and energy losses in the elements of the	5					+			+		

		electrical systems. Calculation of network dual feed at different voltages, power supplies of electricity and transmission quality. Setting voltage regulation in electric networks. How to change the control voltage power systems.									
55	Calculation and projecting of power supply systems	The methods of calculation of electrical loads, reactive power compensation calculation, charting shop and in-plant networks, study issues related to the calculation of consumer power supply with a specific load.	5		÷	-	+				
56	Engineering design of electrical machines in the power industry	Study of methods of calculation, design and optimization analysis, development of skills for independent solution of engineering problems and the practical application of theoretical knowledge	5		+			÷			
57	Power and electrotechnical equimpment	The acquisition of students knowledge of the basics and trends in the development of energy and electrical equipment. Clearly understand the concept of providing consumers with electricity, understand the structure of energy and electrical equipment systems, the relationship between its various links, get an idea of the composition of electricity consumers in various sectors of the economy. Questions on the generalized electromechanical converter are considered. The device and principles of construction of electromechanic systems. Laws of electromechanics. Electrical insulation and cable technology.	4					+			
58	Relay protection of power systems	Expansion of views on the possibilities of relay protection; Fixing and concretization of theoretical material concerning the principles of operation and the device of relay protection, their basic properties, application techniques; Gaining the skills of calculating the parameters necessary for configuring relay protection; The correct choice of methods and means of relay protection; Evaluation of the efficiency and reliability of the selected relay protection.	5		÷				+		
59	Energy accumulation systems	All the main energy storage systems are considered, from gigantic and capital-intensive pumped storage stations, which in their idea are most suitable for joint use with renewable energy sources, to compact electrochemical systems of all basic types, including used and promising modifications of lithium batteries, fuel cells, redox accumulators and modern supercapacitors.	5							+	

SATBAYEV UNIVERSITY NJSC "KAZAKH NATIONAL RESEARCH TECHNICAL UNIVERSITY samed after

APPROVED tends of the Management Board (Krote assend after K.Satapayer 24.2.1. M.M. Begentaev 15.2.1. 2014.

SATE

CURRICULUM of Educational Program on enrollment for 2024-2025 academic yes

Educational program 6B07101 - "Power Engineering" Group of educational programs B062 Electrical and Power Engineering

	Form of study: full-time	Duration of	1					Acade	mie degree	: Bachelos	of Enginee	ring and To	schoology		
_	Form of scouy, roll-come	Duration o	A study: 4 yes		1	_	1	1	Allocation	a of face-to	-face traini	ing based on		d semestern	
			Total			SIS		10	and be	1 11	CONTRE	m	MIRO	IV e	sarse
Discipline code	Name of disciplines	Cycle	amount in Academic credits	Total	volume of lek/lab/pr	(including TSIS) in hours	Form of control	1 semester	1 semester	3 semester	4 semester	5 semester	6 semester	7 semester	8 semeste
NOT OF C	STRALEDUCATION DISCUPLIN	15 / 10			-		-		-	1	-	-			
. itte or ci	STRAL LOCCATION DISCIPLIN	as (or b)		_	M-1.3	Module of Ia	nguage trais	ning	-	-	1	-			-
LNG 108	English language	GED, RC	5	150	00J	105	E	,		-	-	-	-		
LNG 108	English language	GED. RC	5	150	003	105	E		5	-		-		-	
LNG 104	Kazakh (Russian) language	GED. RC	5	150	003	105	E	5				-	-		
LNG 104	Kazakh (Russian) language	GED, RC	5	150	003	105	E		5						
			-		M-2.	Module of ph	sysical train	20		1	1	1			
KFK 101-104	Physical Culture	GED,	8	240	0.08	120	Dduradia	2	2	2	2				
		RL.		-	M-J. Mo	dule of inform	mation tech	gology		_		-			
CSE 677	Information and communication technologies (in English)	GED, RC	5	150	2/1/0	105	Ε				5				
				-	M-4. Madu	de of socio-cu	altural deve	lopment	_	-	-	-			
HUM 137	History of Kazakhstan	GED, RC	5	150	1/0/2	105	SE		5						
HUM 132	Philosophy	GED, RC	5	150	1/0/2	105	E				5				
HUM 120	Socio-political knowledge module (sociology, politology)	GED, RC	3	90	101	60	E				3				
HUM 134	Socio-political knowledge module (culturology, psychology)	GED. RC	5	150	2/0/1	105	E			5					
	prychology 1		M	.5. Mode	de of anti-cor	ruption cult	ure, eralogy	and life safe	rty base						-
HUM 136 MNG 489 MSM500 CHE 656	Fundamentals of Anti- Comption Culture and Law Fundamentals of Economics and Entrepretication of the Economics Scientific research methods Ecology and life safety	GED. CCH	5	150	201	105	E				5				
MNG564	Basics of Financial Literacy						-								
Teta or as	are beschreitig (bb)			M-	6. Module of	physical and	mathemat	cal training							
MAT 101	Mathematics I	BD. UC	5	150	192	105	E	5							
PHY 111	Physics I	BD. UC	5	150	1/1/1	105	E	5						-	
PHY 112	Physics II	BD. UC	5	150	1/1/1	105	ε		5						
MAT 102	Mathematics II	BD. UC	5	150	192	105	E		5						
MAT 103	Mathematics III	BD. UC	5	150	102	105	E								_
			M-7.	Module	of basic train	ing of specia	d discipline	in power er	gineering	-					
ERGISE	Reading electrical circuits	BD UC	5	150	102	105	E	5							
ERG 556	Introduction to specialty	BD. LK	4	120	201	75	E	4							
ERG176	Electrical and technical material scince	BD. LC	5	150	201	105	ε			5					
ELC542	Theoretical Foundations of Electrical Engineering I	BD. LC	5	150	2/1/0	105	E			5					
ERG5%	Theoretical fundamentals of heat engineering	BD UC	6	180	202	120	E			6					
2211	Elective	BD. CCH	5	150	210	105	ε				5				
ELC543	Theoretical Foundations of Electrical Engineering II	BD, UC	5	150	2/10	105	E				5				
ERG669	Industrial electronics	BD, UC	5	150	1/1/1	105	E					5			
ERG526	Electric devices	BD, UC	5	150	2/1/0	105	E					5			
ERG153	Engineering Thermodynamics	BD,	5	150	29/1	105	E				(5			
ERG673	Modern electric power industry	BD, UC	4	120	1/1/1	75	ε					4			

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AAPSOO	Total based on UNIVERSITY.	ATT	0				-	11	20	28	12	20		17	-
4 4 84/00	Million officer	ATT			M-10, Modu	le of addition	al types of	training	-						_
ECA109	thesis / project	FA	8												8
	Inconstant in the				M-9.1	Module of fin	al attestati	on	-						
AAP183	Production practice II	PD, UC	3										3		
AAP102	Production practice I	PD, UC	2						1		2				
4306	Elective	PD. CCH	5	150	1/0/2	105	E								5
4305	Elective	PD, CCH	5	150	2/0/1	105	Е								5
4304	Elective	PD, CCH	5	150	1/1/1	105	E								5
4303	Elective	PD, CCH	5	150	2/0/1	105	E							5	
4302	Elective	PD, CCH	6	150	2/0/2	105	E		19.9				1	6	
3306	Elective	PD. CCH	4	150	2/0/1	105	E						4		
3305	Elective	PD, CCH	5	150	1/1/1	105	E	100					5		
ERG571	Accumulation of electric and thermal energy	PD, UC	4	120	2/0/1	75	E							4	
ERG562	Laboratory workshop on modern industrial technologies in the electric power industry II	PD, UC		120	6/3/0	75	E								
ERG671	Renewable energy	PD, UC	6	180	2/0/2	120	E				1			6	
ERG527	Electrical machines	PD, UC	5	150	2/1/0	105	E					3			
ERG504	Laboratory workshop on modern industrial technologies in the electric power industry 1	PD, UC	3	150	0/3/0	105	Е				2	,			
ILLE OF I	KOTILE DISCIPLINES [PD]			M-8. 5	ladule of pr	efensional dis	ciplines in	power engin	rering						-
AAP173	Educational practice	UC	2	_					2						_
3209	Elective		3	150	2/0/1	105	E			-	-	-		,	-
3208	Elective	BD. CC11	5	150	2/0/1	105	E			-			5	-	
3207	Elective	BD. CCII	6	180	2/1/1	120	E							6	
3206	Elective	BD. CCH	5	150	2/0/1	105	E						5		
3205	Elective	BD. CCH	5	150	2/0/1	105	E							5	
LUCIE	rower supply of enterprises	UC	5	150	1/1/1	105	E	1		1			5		

	Number of credits for the entire p	eriad of stur	ly .					
		Credits						
Cycle code	Cycles of disciplines	(SR)	university component (UC)	component of choice (CCH)	3			
GED	Cycle of general education disciplines	51		5	56			
BD	Cycle of basic disciplines		81	31	112			
PD	Cycle of profile disciplines		29	35	64			
- 100	Total for theoretical training:	51	110	7/	232			
FA	Final attestation	1			1			
	TOTAL	59	110	71	240			

Decision of the Academic Council of Kazntu named after K.Satpayev. Protocol No 11 " 11" 01 20 211 y.

6

Decision of the Educational and Methodological Council of Kazntu named after K.Satpayev. Protocol N 6 " 11" 04 20 24 y.

Decision of the Academic Council of the Institute of Energy and Mechanical Engineering. Protocol No 4 " 11" 01 20 31 y.

Vice-Rector for Academic Affairs

Director Institute of Energy and Mechanical Engineering

1

R.K. Uskenbayeva K.K. Yelemessov Ye.A. Sarsenbayev

Department Head «Power Engineering» Specialty Council representative from employers

G.E. Abdykalykov

SATBAYEV 8

KAZAKII NATIONAL RESEARCH TECHNICAL UNIVERSITY named after K.LSATTATE VITTOR, Tex

Director Instituto

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ELECTIVE DISCIPLINES of the educational program on enrollment for the 2024-2025 academ Educational program 6B07101 - "Power Engineering Group of educational programs B062 Electrical and Power Engineering

Year of study	Elective code according to the curriculum	Discipline	Name of disciplines	Semester	Cycle	Credits	Total hours	lek/lab/pr	SIS (including TSIS) in hours
			Module of basic training of special disciplines in power engineering						
	2211	ERG110	Information and measuring technics		BD, CCH		150	2/1/0	1.00
		ERG401	Energy conversation in heat power and heat engineering	4		5		1/1/1	105
	3205	ERG441	Electrical insulation and cable equipment	30	BD, CCH	5	150	2/0/1	10000
		MNG563	Fundamentals of sustainable development and ESG projects in Kazakhstan	7					105
	3206	ERG521	Heat and mass transfer equipment in heat power engineering	6	BD, CCH BD, CCH	5	150	2/0/1	105
		ERG528	Electrotechnical and thermotechnical measurements	1 °				2/1/0	
1		MNG562	Legal regulation of intellectual property	1				2/0/1	
		FRG447	Automated electric drive					2/1/1	
		ERG601	Electrical part of power stations	1 '				2/0/2	120
		ERG433	Transition processes in energy systems		BD, CCH	5	150		105
	3208	ERG533	Fundamentals of the theory of fuel combustion and the combustion device	6				2/0/1	
		CSE831	Fundamentals of Artificial Intelligence	1				1/0/2	
	3209	ERGSSO	Main Machinery Operation of Heat Power Plant	7	BD, CCH	5	150		104
		MANG S11	Theory and practice of project management					201	105
		ERCSA	Modeling in power systems					1/2/0	105
	-	EKGJOV	Module of professional disciplines in	power engin	eering		-		
		ERG178	Electric power networks and systems	1	DD CCU		150	1/1/1	105
	3305	ERG507	Blowers and temple engines	1 °	PD, CCh	,	130	2/0/1	
	2207	ERG563	Power and electrotechnical equimpment	6	PD CCH	4	120	2/0/1	75
	3306	ERG564	Boiler Plants and Steam Generators	° .	rb, cen		140		
	4302	ERG598	Lighting technology and lighting	7	PD, CCH	6	180	2/0/2	120
		ERG599	Thermal machines and GTU	-					
	4304	ERG595	Relay protection of power systems						
		ERG588	Steam-gas and gas-turbine facilities for heat and nuclear power plants	8	PD, CCH	5	150	1/1/1	105
	4305	ERG450	Energy accumulation systems	8	PD. CCH	5	150	2/0/1	105
		ERG429	Industrial and domestic heat and power equipment			-		2/1/0	
2	4306	ERG502	Engineering design of electrical machines in the power industry		PD, CCH	5	150	1/0/2	105
		ERG672	Engineering design of electrical connection diagrams of power plants and substations	8				2/0/1	
		ERG522	Technology of production of high-potential steam in TPP					2/0/1	
	The "R&D" module								
	4303	ERG511	Calculation and projecting of power supply systems	7	PD, CCH	5	150		
		ERG517	Calculation and projecting of electrical power networks and systems						
		ERG516	Calculation and Design of Heat Exchange Equipment					2/0/1	105
		ERG510	Calculation and projecting of systems of automated electrical drive						

Number of credits for the entire period of study						
Cycles of disciplines	Credits					
Cycle of basic disciplines (B)	31					
Cycle of profile disciplines (P)	35					
Total:	66					

Decision of the Scientific Council of the Institute Protocol No 4 . 11 . 01 20 24

Department Head «Power Engineering»

Asil Ye.A. Sarsenbayev

Specialty Council representative from employers

G.E. Abdykalykov

6. Additional educational programs (Minor)

Name of additional educational programs (Minor) with disciplines	Total number of credits	Recommended semesters of study	Documents on the results of mastering the additional educational programs (Minor)
M1 - English; Kazakh			
(Russian) language			
M2 - Physical education;			
M3 - Information and			
Communication			
Technologies (in			
English)			
M4 – Fundamentals of			
Financial Literacy			
M5 - The basics of			
artificial intelligence;			
M3 – Fundamentals of			
Sustainable Development			
and ESG projects in			
Kazakhstan			
M6 – Legal regulation of intellectual property			