# EDUCATIONAL INSTITUTION "Alikhan Bokeikhan University" Information and Technology Faculty Departmentinformation- technology science

## 6B07125 ELECTROENERGETICS

THE CATALOGUE OF ELECTIVE SUBJECTS

Year of entry - 2022

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### Group of education: B062 Electrical and power engineering

Elective course	The name of subject		Prerequisites	Postrequisites	Short description of the content, the aims of education, expected results
			Gen	eral Studies	I
				to select (BSS)	
		N	Iodule of econo	mic and legal k	
1	Fundamentals of market economy and entrepreneurship	3	There is a need for legal, historical and economic knowledge that students receive in secondary schools	-	The purpose of teaching this discipline is the formation of systemic economic thinking to understand the logic of the economic laws of society, processes and phenomena that occur at all levels, with the possibility of applying knowledge in practice in any situation and in any economic system. Mastering the skills of the scientific and practical foundations of the organization of entrepreneurial activity, the methods of its planning and implementation in modern market conditions.  Content: consideration of the institution of entrepreneurship; mastering the economic skills of organizing entrepreneurial activities and evaluating its effectiveness; definition and use of state mechanisms of regulation and support of entrepreneurship. The study of processes, phenomena of the economic life of society; the development of methods, methods, principles, approaches for the study of economic processes;  Learning Outcome:  Know: the functions of money, the reasons for the differences in the level of remuneration; main types of taxes; organizational and legal forms of entrepreneurship; types of securities; economic growth factors; current state of the theory and practice of entrepreneurial activity;  To be able to: give examples of factors of production and factor income, public goods, Kazakhstani enterprises of various organizational forms, global economic problems; describe the effect of the market mechanism, the main forms of wages and labor incentives, inflation, the main articles of the state budget of Kazakhstan, economic growth, use the basic terminology of modern entrepreneurship; use methods of entrepreneurial activity;  Skills: obtaining and evaluating economic information; drawing up a family budget; assessment of their own economic activities as a consumer, family member and citizen.
1	Fundamentals of law and anti-corruption culture	2	Legal and historical knowledge that students receive in secondary and	-	The purpose of studying the discipline: Studying the course and introducing students to the formation of a knowledge system on combating corruption and developing a civic position on this basis in relation to this phenomenon.  Content: Fundamentals of the anti-corruption

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			secondary		culture is a holistic interdisciplinary system of
			schools is		knowledge for all specialties and areas of bachelor
			necessary		training.
					<b>Expected result:</b> As a result of studying the
					discipline, students should know: the essence of
					corruption and the reasons for its origin, the
					measure of moral and legal responsibility for
					corruption offenses.
					To be able to: possess the skills to acquire new
					knowledge about the anti-corruption culture is a
					holistic interdisciplinary system of knowledge.
					Competencies: general education.
		N	Module of econon	nic and natural l	
2					The purpose of teaching this discipline is the
					formation of systemic economic thinking to
					understand the logic of the economic laws of
					society, processes and phenomena that occur at all
					levels, with the possibility of applying knowledge
					in practice in any situation and in any economic
					system. Mastering the skills of the scientific and
					practical foundations of the organization of
					entrepreneurial activity, the methods of its planning
					and implementation in modern market conditions.
					Content: consideration of the institution of
					entrepreneurship; mastering the economic skills of
					organizing entrepreneurial activities and evaluating
					its effectiveness; definition and use of state
					mechanisms of regulation and support of
					entrepreneurship. The study of processes,
			There is a		phenomena of the economic life of society; the
			need for legal,		development of methods, methods, principles,
	Front de monde le consultad		historical and		approaches for the study of economic processes;
	Fundamentals of market	2	economic		Learning Outcome:
	economy and	3	knowledge	-	<b>Know:</b> the functions of money, the reasons for the
	entrepreneurship		that students		differences in the level of remuneration; main types
			receive in		of taxes; organizational and legal forms of
			secondary		entrepreneurship; types of securities; economic
			schools		growth factors; current state of the theory and
					practice of entrepreneurial activity; specifics of
					entrepreneurial activity;
					To be able to: give examples of factors of
					production and factor income, public goods,
					Kazakhstani enterprises of various organizational
					forms, global economic problems; describe the
					effect of the market mechanism, the main forms of
					wages and labor incentives, inflation, the main
					articles of the state budget of Kazakhstan, economic
					growth, use the basic terminology of modern
					entrepreneurship; use methods of entrepreneurial
					activity;
					Skills: obtaining and evaluating economic
					information; drawing up a family budget;
					assessment of their own economic activities as a
					consumer, family member and citizen.
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			T	
Fundamentals of safety and life	2	There is a need for legal, historical and biological knowledge that students receive in secondary schools	-	Aim. To form ideas about the safety of life in human life and the possibility of regulating the processes of mutual influence of the environment and man.  Content. The study of the basic concepts of life safety, ecology, problems of modern civilization and the environmental consequences of economic and other human activities in the intensification of environmental management, emergencies, civil defense. Disclosure of principles and methods of protection of the population from various environmental factors, legislative and legal acts in the field of bzh. Preservation of the environment and biological resources  Expected results: students must know: legislative framework of safety and environmental control, as well as methods for identification, eliminating the influence of harmful factors on human beings and the environment, and ensure comfortable conditions for life and human activities; to be able: to systematize safety standards for use in professional activity; to choose methods of protection against hazards in relation to their professional activities and select methods for providing comfortable living conditions; to own skills of life safety in production conditions and in emergency situations, skills of first aid.
		RASIC	DISCIPLINES	iirst aid.
General energy	3	Physics, Mathematics, I, II	Alternative and renewable energy sources, Transmission and distribution of electricity	Purpose: Formation of scientific knowledge and understanding of the physical essence of the processes of obtaining, transferring and converting energy  Contents: Energy resources and their use. Renewable and non-renewable energy sources. The main provisions of technical thermodynamics. Fundamentals of heat transfer theory. Convective and radiant heat transfer. Modern methods of obtaining electrical energy. Cycles of thermal electric, hydroelectric and nuclear power plants. Methods for 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 influence of technology and energy on the biosphere.  Expected Result:  Know: the main physical phenomena associated with the production of electrical and thermal energy. Various methods of obtaining electrical and thermal energy. Bases of energy saving policy of the States;  Able to: explain the physical principles of turbines, steam generators, cycles of heat and electricity.  Possess skills: skills of calculation of efficiency indicators of theoretical and actual cycles of thermal power plants and nuclear power plants, determination of actual and theoretical capacity of thermal power plants.
World energy	3	Physics, Mathematics, I, II atics	Unconvention al energy, Transmission of electricity by direct and alternating current	Objective: formation of students 'knowledge about energy sources, methods of their transformation into thermal, mechanical and electrical energy.  Content Hydropower, Wind energy, Solar energy, Geothermal energy, Biofuels, Secondary energy and energy conservation.  Expected Result:
	General energy	General energy 3	Fundamentals of safety and life  Fundamentals of safety and life  BASIC  Be sure  Basic  Be sure   General energy  3 Physics, Mathematics, I, II atics  I, II atics  I atics  I atics  I atics  I atics	Fundamentals of safety and life  Fundamentals of safety and life  BASIC DISCIPLINES  Be sure to select(BSS)  Physics, Mathematics, I, II  World energy  World energy  3 Physics, Mathematics, I, II atics  Physics, Mathematics, I, II atics  Unconvention al energy, Transmission of electricity by direct and alternating

					Know: fundamentals of General energy, including basic methods and methods of energy conversion, technology of electricity production at thermal, nuclear and hydraulic power plants, non-traditional and renewable sources of electricity  Able to: perform simple calculations of heat exchangers and evaluation of thermodynamic efficiency of actual cycles of power plants;  Possess skills: in work operational requirements to various types of electric power industry; bases of ensuring safety of activity.
2	Descriptive geometry and engineering graphics with the use of computers	5	Technical drawing (high- school), computer science (school course)	Design of power stations and substations, automation of electric power facilities	Purpose: acquaintance of students with modern world information systems, technological, organizational, economic and legal principles of their functioning, as well as possibilities of using information resources  Contents: Types and classification of information resources. The main problems of the theory of information resources. Knowledge as a national treasure. Classification of information resources of a society as an actual problem. Information infrastructure of the society. Centers-generators of information resources of modern society. The main trends in the information infrastructure of the company. Information products and services. Information business, information market.  Expected Result:  Know: the structure of the information environment or information space, which includes a variety of information flows, various information systems and information systems, principles and approaches to the use of technical devices;  Able to: to classify information systems and distinguish their characteristic features, assess the quality and efficiency of using information resources, extract information from various sources, including undocumented, documented, printed and electronic, effectively store, process information and present it in the necessary form for consumption, using In its activities, computer information technology, the basic component of which are numerous software products.  Possess skills: skills to search for information from various sources; skills for analyzing relevant information, refining the query in order to increase search efficiency; skills of working with modern information resources.
2	Computer drawing basics	5	Technical drawing (high- school), computer science (school course)	Design of power supply systems, Basics of automatic control	Objective: to acquaint students with the principles of working with world information resources, their development trends, to teach students the principles of search engine design, to analyze the results obtained, the use of modern information technologies in their professional activities.  Content: Basic concepts of the Internet. Internet protocols and their standardization. Browser object model. Access to databases using WWW technology. Internet programming tools. Hypertext Markup Languages. Java programming languages. Basic language constructs. Java class library. Scripting languages.  Expected Result:  Know: the concept of global resuras; concepts, ideas, problems of world information systems; the role of world information systems in the organization's development strategy; signs of

					classification of world information systems; structure of typical world information systems; main types of functional world information systems;  Able to: apply world information systems in educational and labor activities;  Possess skills: the basic technological principles of the functioning of world information resources on the basis of the global Internet;
3	Metrology and standardization	5	Mathematics, I, II, Physics	Electrical measurements in electrical installations, Electrical machines	Objective: theoretical and practical training of students in the field of Metrology, standardization and certification, development of their ability to independently deepen and develop their knowledge.  Contents: A basic understanding of the theoretical metrology. The theory of unity of measurements. Measurement errors and statistical processing of measurement results. Means of measurement. Metrological characteristics of measuring instruments and their regulation.  Organization of works on standardization. Categories of normative documents and types of standards. Methodical bases of standardization. Rules for the implementation of electrical circuits. Parametric series and characteristics of the degree of protection of electrical equipment and products. Requirements for the quality of electrical energy. The system of occupational safety standards. International standardization system  Expected Result:  Know: basic concepts and definitions of Metrology, measurement errors; means of measuring electrical and non-electrical quantities; basic tasks, concepts and algorithms of standardization and certification; methods and means of measurement automation.  Able to: to choose measuring means and to use them; to use receptions of definition of errors of measuring means.  Possess skills: to formulate requirements to algorithms and structure of devices and systems at automation of measurements.
3	Basics of metrology	5	Mathematics, I, II, Physics	Measurement of electrical and non- electrical quantities	Objective: theoretical and practical training of students in the field of Metrology, standardization and certification, development of their ability to independently deepen and develop their knowledge.  Content: A basic understanding of the theoretical Metrology. The theory of unity of measurements. Measurement errors and statistical processing of measurement results. Means of measurement. Metrological characteristics of measuring instruments and their regulation.  Expected Result:  Know: basic concepts and definitions of Metrology, measurement errors; means of measuring electrical and non-electrical quantities; basic tasks, concepts and algorithms of standardization and certification; methods and means of measurement automation.  Able to: to choose measuring means and to use them; to use receptions of definition of errors of measuring means.  Possess skills: to formulate requirements to algorithms and structure of devices and systems at automation of measurements.
4	Electric drive basics	5	Physics, Mathematics, I	Transients in the electric	<b>Purpose:</b> in the formation of knowledge of the theory, characteristics and design of

				power industry, Power conversion devices,	Electromechanical (electric machines) and electromagnetic (transformers) energy converters.  Contents: Definition and structure of the automated electric drive. Mechanics of automated electric drive. Electromechanical properties of AC and DC motors. Methods of regulation of coordinates. Automated electric drive systems  Expected Result:  Know: device, theory of operation and characteristics of electrical machines and transformers, design, parameters and types of electrical machines for various purposes;  Able to: choose from catalogs the optimal type of motor and frequency Converter in accordance with the technical specifications and make the necessary calculations  Possess skills: methods of diagnosing malfunctions of electric drive units.
4	Adjustable electric drive of the electric power industry	5	Physics, Theoretical foundations of electrical engineering II, Electrical machines	Electromagnet ic and Electromechan ical processes, energy Saving and quality of electric energy	Objective in the formation of knowledge of the theory, characteristics and design of Electromechanical (electric machines) and electromagnetic (transformers) energy converters  Contents: Electric drive system thyristor converter with squirrel cage rotor. The main elements of the electric drive. Unmanaged or controlled rectifier. The structure of the electric drive. Analysis of the main elements, methods of forming the characteristics of the engine. Energy-saving properties of modern electric drive: improving the quality of technological processes  Expected Result:  Know: device, theory of operation and characteristics of electrical machines and transformers, design, parameters and types of electrical machines for various purposes.  Able to: choose from catalogs the optimal type of motor and frequency Converter in accordance with the technical specifications and make the necessary calculations.  Possess skills: methods of diagnosing malfunctions of electric drive units.
5	Electrical measurements in electrical installations	4	Physics, Metrology and standardizatio n	Electrical equipment	Purpose: formation of professional competence of future specialists in the field of methods and means of measurement of electric, magnetic and non-electric quantities.  Content: Processes of electromechanical energy conversion. Design of electrical measuring devices, their properties, characteristics, operating rules. The principle of operation and the device of various types of electrical measuring devices. Physical phenomena occurring in electrical measuring devices when they are included in electrical circuits under different operating conditions.  Expected result:  Know: theoretical bases of technical measurements; the main types of electrical measuring instruments and their classification; the procedure for selecting the type of electrical measuring device.  Able to: select the type of electrical measuring device; to change the limits of measurement; to measure electrical resistances and resistance of grounding devices, power and energy of electric current; to measure non-electrical quantities by electrical methods.  Skills: use normative, reference and other

					information sources when choosing the means and
5	Measurement of electrical and non-electrical quantities	4	Physics, Fundamentals of Metrology	Energy saving and quality of electric energy	Purpose: formation of professional competence of future specialists in the field of methods and means of measurement of electric, magnetic and non-electric quantities  Expected result: The main types of devices and circuits used in the Converter technology; the principle of operation and features of rectifiers, inverters and other electrical energy converters: basic concepts and definitions of measuring equipment; measuring instruments and their classification, as well as the principle of operation and devices of various measuring instruments; types and methods of measurement; principle of operation and devices of converters of non-electrical quantities in electrical; principles of construction of measuring equipment, measuring information systems and complexes  Know: theoretical bases of technical measurements; the main types of electrical measuring instruments and their classification; the procedure for selecting the type of electrical measuring device.  Able to: select the type of electrical measuring device; to change the limits of measurement; to measure electrical resistances and resistance of grounding devices, power and energy of electric current; to measure non-electrical quantities by electrical methods.  Skills: use normative, reference and other information sources when choosing the means and method of measurement.
6	Electrical safety in electrical installations	4	Physics, Theoretical foundations of electrical engineering I	Rules of technical safety and operation, Electrical equipment	Purpose: formation of students 'system of knowledge about the phenomena occurring under the influence of electric current on the human body; acquisition of students' knowledge in the field of safe operation on the equipment of electrical installations.  Contents: Theoretical bases of electrical safety; legal, normative-technical and organizational bases of electrical safety; fundamentals of physiology and rational conditions of activity; anatomical and physiological consequences of human exposure to traumatic, harmful and damaging factors; means and methods of improving electrical safety  Expected result:  Know: technical measures to ensure the safety of work in electrical installations; basic safety measures in the performance of individual works.  Able to: apply the means of protection used in electrical installations, determine their suitability, provide first aid in case of electric shock. Make the necessary disconnections and take measures to prevent the supply of voltage to the place of work.  Possess skills: methods of release of people from action of an electric current; methods of rendering the first medical aid to victims; methods and methods of practical application of electroprotective means at operation of electroinstallations; methods and methods of suppression of fires in electroinstallations.  Objective: formation of students 'system of
O	Safety in electrical installations	4	Physics, Theoretical foundations of electrical	protection in the electric power	<b>Objective:</b> formation of students 'system of knowledge about the phenomena occurring under the influence of electric current on the human body; acquisition of students' knowledge in the field of

			engineering I	industry, Electromechan ics and electrical equipment	safe operation on the equipment of electrical installations.  Contents: Organization of safety and responsibility for violation of safety. Electrical injuries, classification, types and act of investigation of electrical injuries, ways to reduce electrical injuries. The action of electric current on the human body and the degree of danger. Parameters of the electrical circuit, the effect of voltage, current, frequency, time of action, resistance of the human body and the current loop on the severity of the outcome of electrical injuries. The state Committee for standardization on electrical safety  Expected result:  Know: technical measures to ensure the safety of work in electrical installations; basic safety measures in the performance of individual works.  Able to:apply the means of protection used in electrical installations, determine their suitability, provide first aid in case of electric shock. Make the necessary disconnections and take measures to prevent the supply of voltage to the place of work.  Possess skills: methods of release of people from action of an electric current; methods of rendering the first medical aid to victims; methods and methods of practical application of electroprotective means at operation of electroinstallations; methods and methods of suppression of fires in electroinstallations.
7	Switching of electric devices	5	Physics, Theoretical foundations of electrical engineering I	Electrical stations and substations, electromagneti c compatibility in the electric power industry, relay protection and automation	Purpose: formation of knowledge about electrical and electronic devices as a means of operating modes control, protection and regulation of electrical and electric power systems parameters.  Contents: Fundamentals of the theory of electrical apparatus. Electric apparatus kinematic switching. Electric static switching devices. Electrical devices of high voltage: disconnectors, switches, short-circuit breakers, reactors.  Expected result:  Know: electrical devices as means of control of operating modes, protection and regulation of parameters of electrotechnical and electric power systems;  Able to: calculate and design the main parts and assemblies of electrical devices, their layout and circuits of electronic devices.  Possess skills: calculation of thermal processes, electrodynamic stability, magnetic systems, contact connections of electrical and electronic devices.
7	Electrical and electronic devices	5	Physics, Theoretical foundations of electrical engineering I	Electrical equipment of stations and substations, electromagneti c compatibility of technical means, relay protection of electrical equipment	Purpose: study of design and calculation of electrical and electronic devices based on the theory of electrical and electronic devices.  Contents: Classification of electrical devices and the requirements for them. Electrodynamic forces in electric vehicles. Heating of electrical apparatus. Electrical contact. Electromagnets. Fundamentals of theory of combustion and extinguishing electric arc. Insulation of electrical apparatus. Contactors and magnetic starters, thyristor starters.  Expected result:  Know: electrical devices as means of control of operating modes, protection and regulation of parameters of electrotechnical and electric power systems.  Able to: calculate and design the main parts and assemblies of electrical devices, their layout and

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					circuits of electronic devices. <b>Possess skills:</b> calculation of thermal processes, electrodynamic stability, magnetic systems, contact connections of electrical and electronic devices.
8	Electrical systems and networks	5	General energy, Basics of electric drive,	Power stations and substations, Basics of electric lighting, Transmission and distribution of electricity	Purpose: programming Technology is to teach students a systematic understanding of the principles of construction and design of software systems.  Contents: General characteristics of electric power transmission and distribution systems. Modeling of elements of electrical systems. Bases of construction of schemes and systems of transfer and distribution of electric energy; Modes of neutrals of electric networks.  Expected result:  To know: schemes of electric power systems and networks, constructive performance of air and cable power lines; the basic mathematical relations characterizing work of electric power systems;  To be able: to apply, operate and make a choice of the equipment of electric power systems and networks.  To possess skills: methods of analysis of modes of operation of electric power systems; methods of calculation of parameters of electric power networks and systems, skills of research work.
8	Electric power industry	5	World energy, Regulated electric drive in the electric power industry	Electrical equipment of stations and substations, Lighting equipment and lighting, transmission of electricity by direct and alternating current	Purpose: formation of students 'knowledge on development trends and legislative base of electric power industry, energy resources of the Republic of Kazakhstan, ways and means of converting them into electric energy, principles of energy transmission and distribution.  Contents: Technological process of electric power production at power plants; condition, prospects of development of electric stations; the main equipment of electric stations and substations; technological process of electric power transmission; electric power systems and networks; condition, prospects of development of electric power industry; designs of lines of electric networks; air power lines; wires and cables; insulators and linear fittings; design of cables and cable lines.  Expected result:  Know: design and principles of operation of the main elements of electric power systems; block diagrams of power stations and substations; the main issues of design and calculation of modes of power stations and substations; the main indicators that determine the quality of power supply to consumers.  Able to: perform calculations of power flows through power transformers; calculate power and energy losses; calculate voltage drops and losses in electrical networks; choose the parameters of the simplest current protection of distribution electrical networks.  Possess skills: work with reference literature and normative and technical documentation; calculation of steady-state regimes, carry out instrumental control of energy consumption regimes, make energy balances of enterprises and make their analysis.
9	Transients in the electric power industry	4	Basics of electric drive	Electromagnet ic compatibility	Objective: formation of students 'basic knowledge in the field of physical bases of transient processes at various perturbations of the electric power

				in the electric	evetam ragima
				in the electric power industry, Power converter devices	System regime.  Content: Electromechanical transients, the analysis of static stability of electric system, dynamic stability of electric system, transients in nodes of loading, actions for increase of stability of power systems.  Expected result:  know: modes of operation of electric power systems; methods and means of regulation of voltage, active and reactive power in electric networks, methods of calculation of currents at short circuits and inclusion in a network of transformers and electric motors.  Able to:to calculate short-circuit currents, to calculate the processes of starting and self-starting of electric motors, to determine the level of static and dynamic stability of the electric power system  Possess skills: methods of calculation of Electromechanical and electromagnetic transients in electric power systems.
9	Electromagnetic and electromechanical processes	4	Adjustable electric drive in electric power industry	Electromagnet ic compatibility of technical means, energy Saving and quality of electric energy	Purpose: formation of students ' basic knowledge in the field of physical bases of transient processes at various perturbations of the electric power system regime.  Contents: Overview of the transition process. General instructions for the calculation of short-circuit currents. Electromagnetic transients while maintaining symmetry in a three-phase circuit. Electromagnetic transients in violation of the symmetry of the three-phase circuit. Two-phase ground fault. The algorithm for calculating the current asymmetric short circuit.  Expected Result:  Know: modes of operation of electric power systems; methods and means of regulation of voltage, active and reactive power in electric networks, methods of calculation of currents at short circuits and inclusion in a network of transformers and electric motors.  Able to: to calculate short-circuit currents, to calculate the processes of starting and self-starting of electric motors, to determine the level of static and dynamic stability of the electric power system  Possess skills: methods of calculation of Electromechanical and electromagnetic transients in electric power systems.
10	Fundamentals of business activity in the electric power industry	4	Alternative and renewable energy sources	Diploma design	Objective: formation of students 'holistic view of the logic of entrepreneurial activity in the energy sector. Special attention is paid to practical issues of implementation of entrepreneurial ideas, planning of the entrepreneur's activity, development of price policy, reduction of production costs, as well as forms and methods of production and commercial activities used in the energy sector.  Contents: Production system. The role and place of enterprises in the formation of market relations. Foreign experience in the organization and management of production. The concept of the overall production structure. Types of production structure. The structure of the main production, the principles of its construction.  Expected result:  Know: current trends in the development of the organization and planning of production, enterprise management, as well as the tasks of further improvement of organizational and economic

	1	1	1	T	tunining of americalists, the latter C. I
					training of specialists; the history of business development in Kazakhstan; the economic policy of the state in relation to business in Kazakhstan and other countries. subjects and objects of entrepreneurial activity in the energy sector; types and forms of entrepreneurial activity; external and internal business environment; conditions of entrepreneurial activity; motivation of entrepreneurial decisions and comparison with opportunities  Able to: to get the economic characteristics of production types; perform analysis and calculation of the length of the production cycle; to build graphic organization series — parallel, parallel Assembly of products for synchronization and without synchronization of Assembly units; to perform calculations of the economic efficiency of mass production; to organize the maintenance of production; to organize technical training and control of the production process; perform analysis of production and economic activity  Possess skills: on performance of calculations of economic efficiency of flow production, Prime cost, pricing, profitability; on development of production
10	Organization and planning of energy enterprises	4	Unconvention al energy	Diploma design	Objective The study of problems in the field of organization and planning and management of production, necessary for practical activities in a market economy and management decisions that ensure the effective operation of production systems.  Contents: The purpose and objectives of the discipline: Production system. The role and place of enterprises in the formation of market relations. Foreign experience in the organization and management of production. The concept of the overall production structure. Types of production structure. The structure of the main production, the principles of its construction.  Expected result:  Know: current trends in the development of the organization and planning of production, enterprise management, as well as the tasks of further improvement of organizational and economic training of specialists; the history of business development in Kazakhstan; the economic policy of the state in relation to business in Kazakhstan and other countries. subjects and objects of entrepreneurial activity in the energy sector; types and forms of entrepreneurial activity; motivation of entrepreneurial activity; motivation of entrepreneurial decisions and comparison with opportunities  Able to: to get the economic characteristics of production types; perform analysis and calculation of the length of the production cycle; to build graphic organization series — parallel, parallel Assembly of products for synchronization and without synchronization of Assembly units; to perform calculations of the economic efficiency of mass production; to organize technical training and control of the production process; perform analysis of production and economic activity  Possess skills: on performance of calculations of

					economic efficiency of flow production, Prime
					cost, pricing, profitability; on development of production process;
11	Electrical equipment	5	Electrical measurements in electrical installations, electrical safety in electrical installations	Overvoltage and isolation in power supply systems, Power Converter devices	Purporse: acquisition of knowledge by students on the basics and trends of electromechanics and electrical equipment.  Contents: Physical fundamentals of electromechanical and electrical energy conversion, design and operation of DC and AC electric machines, electromechanical properties of DC and AC electric machines, electromechanical properties of electromechanical systems  Expected result:  Know: the physical basis for Electromechanical and electrical energy conversion device and operation principle of electric machines of direct and alternating current, Electromechanical properties of electric motors AC and DC, the device and principles of electric motors AC and DC, the device and principles of electrical isolation, classification and device high-voltage insulating structures, the classification of cable products and materials used in cables.  Able to: perform calculation of induction heating installations, determine the optimal operating modes of the arc steel furnace; perform color calculations, thermal calculation of lighting devices, calculation of lighting systems  Possess skills: to make the generalized calculations of the scheme of mechanical part of the electric drive; to make a choice of system of the electric drive for production mechanisms, a choice of power of engines of various operating modes.
11	Electro mechanics and electrical equipment	5	Measurement of electrical and non- electrical quantities, safety In electrical installations	Isolation and overvoltage in electric power systems, energy Saving and quality of electric energy	Purpose: acquisition of knowledge by students on the basics and trends of electromechanics and electrical equipment;  Contents: Asynchronous and synchronous motors, DC motors, transformers, their control, purpose and application; cable products as a means of transmitting electromagnetic energy; classification of cable products according to the composition of structural elements, insulation material, purpose and scope of application; electrical, magnetic and thermal field in cables; technical characteristics of cables and wires.  Expected result:  Know: technologies of development of algorithms and programs; methods of debugging and solving problems on a computer in different modes; basics of object-oriented approach to programming;  Able to: perform calculation of induction heating installations, determine the optimal operating modes of the arc steel furnace; perform color calculations, thermal calculation of lighting devices, calculation of lighting systems  Possess skills: - to make the generalized calculations of the scheme of mechanical part of the electric drive; to make a choice of system of the electric drive for production mechanisms, a choice of power of engines of various operating modes.
12	Power stations and substations	6	Switching of electrical apparatus, Electrical systems and networks	Design of power stations and substations, Power Converter	Purpose: Study of physical, electrical and Electromechanical properties of power stations, substations and their equipment.  Contents: Main equipment of power plants and substations. Short-circuits in electrical installations. Electrical apparatuses and current carrying parts.

				devices	Main circuits of power plants and substations. Switchgear constructions, auxiliary devices.  Expected result:  At the end of the course, students are formed:  Know: the device and operation of the main electrical equipment of stations and substations, the basics of the theory of electrical devices  Able to: to carry out the analysis of schemes of electric connections of RU at various operating modes; to make calculation and a choice of the main elements of an electric part of stations and substations; to carry out rational arrangement of electric equipment of open and closed switchgear.  Possess skills: calculation of technical characteristics and parameters of electrical equipment, selection of optimal circuit solutions in the design of power stations and substations.
12	Electrical equipment of stations and substations	6	Electric and electronic devices, electric power industry	Design of power supply systems, energy Saving and quality of electric energy	Purpose: formation of knowledge about electrical equipment, schemes of electrical connections of stations and substations and modes of their operation.  Contents: Low voltage switchgear of the hour. Switches, contactors, starters; purpose, requirements, parameters, designs. Circuit breakers and fuses; purpose, requirements, parameters, designs. Selection and testing of devices. High voltage switchgear.  Expected result:  At the end of the course, students are formed:  Know: the device and operation of the main electrical equipment of stations and substations, the basics of the theory of electrical devices.  Able to: to carry out the analysis of schemes of electric connections of RU at various operating modes; to make calculation and a choice of the main elements of an electric part of stations and substations; to carry out rational arrangement of electric equipment of open and closed switchgear Possess skills: calculation of technical characteristics and parameters of electrical equipment, selection of optimal circuit solutions in the design of power stations and substations.
13	Basics of electric lighting	4	Electrical systems and networks	Diploma design	Purpose: formation of the student's modern ideas about the corpuscular and wave properties of light, light phenomena, the nature of light propagation in optical systems, energy values and units of optical radiation, the system of effective and light values and units, thermal radiation, luminescence and laser radiation, optical radiation receivers, practical colorimetric systems and calculations.  Contents: Energy values and optical radiation units. Receivers and effective optical radiation characteristics. Eye as a radiation receiver. Light values and units. Thermal radiation, luminescence and laser radiation. Basics of photometric calculations. Fundamentals of optical systems calculation theory. Conversion of optical radiation. Color and color calculations.  Expected result:  Know: basic laws of light interference and diffraction; laws of light propagation in isotropic and anisotropic media; basic terms used in light and optical measurements; basic principles and methods of lighting and optical measurements; prospects for improving measurement methods;  Able to: to make lighting and colorimetric

					calculations and measurements; to choose the methods necessary for measurements;  Possess skills: work with literature sources and Internet-sites; work with graphic programs; information about the main parameters and characteristics of radiation frequency analyzers; basic methods of processing and presentation of experimental data; experience in lighting and colorimetric calculations;
13	Lighting equipment and lighting	4	Electroenerget ics	Diploma design	Purpose: the study of the basics of lighting engineering, methods of design of lighting systems, taking into account the requirements for energy conservation, skills of operation of lighting systems.  Contents: Characteristics of measuring instruments. General information about measuring technique. Static and dynamic characteristics of measuring instruments. Errors of measuring instruments. Processing of measurement results.  Expected result:  Know: basic laws of light interference and diffraction; laws of light propagation in isotropic and anisotropic media; basic terms used in light and optical measurements; basic principles and methods of lighting and optical measurements; prospects for improving measurement methods;  Able to: to make lighting and colorimetric calculations and measurements; to choose the methods necessary for measurements;  Possess skills: work with literature sources and Internet-sites; work with graphic programs; information about the main parameters and characteristics of radiation frequency analyzers; basic methods of processing and presentation of experimental data; experience in lighting and colorimetric calculations.
14	Electromagnetic compatibility in the electric power industry	5	Switching of electric devices, Transients in electric power industry	Power converters	Purpose: Mastering the theoretical foundations and methods of analyzing the state of electromagnetic compatibility of electric power systems  Contents: Processes and phenomena in electrical networks that cause violations of the quality of electrical energy. Conductive electromagnetic interference from non-linear load in General-purpose power supply systems. The influence of harmonics on the power system for general use. Power in the electrical network in non-sinusoidal mode. Ensuring the normalized level of electromagnetic compatibility of technical means in general-purpose power supply systems.  Expected result:  Know: methods of minimization of conductive electromagnetic interference in electric power systems, providing electromagnetic compatibility of technical means.  Able to: to calculate regulated levels of electromagnetic compatibility according to the steady-state voltage deviation, the coefficient of distortion of the sinusoidal voltage curve, the coefficient of temporary switching overvoltage; to choose filter-compensating installations and nonlinear overvoltage limiters; to place them in power supply systems for General and local purposes;  Possess skills: on solving problems of electromagnetic compatibility; on issues of electromagnetic compatibility in the electric power

					industry.
14	Electromagnetic compatibility of technical means	5	Electrical and electronic apparatus, Electromagnet ic and Electromechan ical processes	Energy saving and quality of electric energy	Purpose: formation of students 'knowledge about electromagnetic compatibility of technical means in General purpose power supply systems.  Contents: Physical basis of electromagnetic radiation, methods of calculation of electric fields and induced voltages, methods and means of protection against electric fields of induced voltages.  Expected result:  Know: influence of higher harmonics on electrical networks 6-10kV, static equipment, electrical machines, phase-to-earth fault currents, levels of electromagnetic compatibility of technical means in General-purpose electrical networks;  Be able to: calculate the higher harmonics of current and voltage generated by a nonlinear load, select and specify filter-compensating installations and place them in public power supply systems;  Possess skills: the necessary skills to determine the higher harmonics in networks with nonlinear loads.
15	Transmission and distribution of electricity	5	General energy, Electrical systems and networks	Power converters	Purpose: principles of construction and functioning of systems of transmission and distribution of electric energy, methods of calculation and analysis of electric networks.  Contents: types and design features of overhead lines over high voltage; the main parameters characterizing the electrical network at high voltages; calculation and analysis of the modes of operation of electric power transmission line of super-high voltage; Technical characteristics and fundamentals of long-distance transmission.  Expected result:  Know: influence of higher harmonics on electrical networks 6-10kV, static equipment, electrical machines, phase-to-earth fault currents, levels of electromagnetic compatibility of technical means in General-purpose electrical networks;  Be able to: calculate the higher harmonics of current and voltage generated by a nonlinear load, select and specify filter-compensating installations and place them in public power supply systems;  Possess skills: the necessary skills to determine the higher harmonics in networks with nonlinear loads.
15	Transmission of electricity by direct and alternating current	5	World energy, electric power industry	Energy saving and quality of electric energy	Purpose: formation of students 'knowledge about electromagnetic compatibility of technical means in General purpose power supply systems.  Content: Technical specifications and framework for the transmission of electricity over long distances. The dependence of the voltage and transmitted power of the length of the line. Power and energy losses in the lines high voltage. Transmission capacity and ways to improve it. Compensating devices for overhead AC power transmission line. Basic design solutions in ultrahigh voltage power transmission. Compact high voltage power lines.  Expected result:  Know: influence of higher harmonics on electrical networks 6-10kV, static equipment, electrical machines, phase-to-earth fault currents, levels of electromagnetic compatibility of technical means in General-purpose electrical networks;  Be able to: calculate the higher harmonics of current and voltage generated by a nonlinear load, select and specify filter-compensating installations

			1		and place them in public account and the
					and place them in public power supply systems; <b>Possess skills:</b> the necessary skills to determine the
					higher harmonics in networks with nonlinear loads.
16	Relay protection and automation	6	Switching of electric devices, automation of electric power facilities	Diploma design	Purpose: Acquisition of knowledge of the fundamental principles of ensuring the reliability of power supply systems by means of relay protection and automation (REA); formation of abilities to use technical means of REA in solving problems of professional activity.  Contents: Relay protection of transformers and autotransformers. Protection of busbars. Protection of asynchronous and synchronous motors above 1000V and compensators. Protection of capacitor banks. Automatic re-enable (ARE). Automatic reserve switch-on (ARS). Automatic frequency unloading (AFU). Automatic activation of synchronous generators for parallel operation. Switching off and switching on the mode of parallel transformers to reduce power losses. Automatic voltage regulation at substations. The redundant actions of relay protection and circuit breakers.  Expected result:  Know: causes of abnormal modes of the power system and methods of their automatic detection and rapid elimination of the impact on the equipment of the power system: design, principle of operation, properties, scope of application of the main elements of protection devices and automation.  Able to: perform typical electrical calculations and determine the setpoints for different types of protection and automation; for specific electrical networks to choose a sufficient and necessary number and type of relay protection devices; make and analyze the relay protection circuit, perform maintenance, control and inspection of relay protection devices.  Possess skills: protection checks and setting of protection panels, cabinets and terminals with the
16	Relay protection of electrical equipment	6	Electrical and electronic devices, Basics of automatic control	Diploma design	Purpose: obtaining students knowledge in the field of principles of construction of relay protection (RZ) of the main electrical equipment of power supply systems and applied modern methods and means to perform relay protection.  Contents: Expanding ideas about the possibilities of RP; consolidation and specification of theoretical material relating to the principles of operation and the device of RP, their basic properties, methods of application; obtaining the skills of calculating the settings necessary to configure the RP; the correct choice of methods and means of RP; evaluation of the effectiveness and reliability of the selected RP.  Expected result:  Know: causes of abnormal modes of the power system and methods of their automatic detection and rapid elimination of the impact on the equipment of the power system: design, principle of operation, properties, scope of application of the main elements of protection devices and automation;  Able to: perform typical electrical calculations and determine the setpoints for different types of protection and automation; for specific electrical networks to choose a sufficient and necessary number and type of relay protection devices; make

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					and analyze the relay protection circuit, perform maintenance, control and inspection of relay protection devices.  Possess skills: protection checks and setting of protection panels, cabinets and terminals with the help of modern means of checking and adjustment.
17	The rules of technical safety and operation	4	Electrical safety in electrical installations	Diploma design	Objective: Training of engineers who should know the scientific and engineering fundamentals of labor protection and be able to apply them in practice in addressing issues of safe and harmless working conditions, prevention of industrial injuries, occupational diseases, accidents.  Content: Dangerous and harmful production factors; human functionality and its compatibility with the working environment; psychology of safety, vibration, noise and microclimatic conditions in the working area; electromagnetic fields of power transmission lines; industrial lighting; fundamentals of electrical safety; fire safety in industrial buildings and structures.  Expected result:  Know: legislative and regulatory acts of labor protection and preservation of human health in the course of his work; equipment and technological processes, as well as to ensure their safe operation; methods of hazard analysis and ensuring sustainable operation and the procedure for the detection of failure of technical systems.  Able to: to increase technological safety of systems and to anticipate and eliminate emergencies; to assess risk levels when working on equipment and on technological lines; to eliminate technological failures when operating equipment.  Possess skills: analysis of the causes of hazards and identify and eliminate failures of technical systems.
17	Labor protection in power industry	4	Safety in electrical installations	Diploma design	Objective: to develop students ' professional competencies related to the ability to develop applications for the Internet and develop skills in building and researching distributed applications and interactive web pages  Contents: Organization of works on labor protection at the enterprise; dangerous and harmful production factors; human functionality and its compatibility with the production environment; occupational safety psychology, vibration, noise and microclimatic conditions in the work area; electromagnetic fields of power transmission lines; industrial lighting; fundamentals of electrical safety; fire safety in industrial buildings and structures.  Expected result:  Know: modern electrical equipment and its characteristics, the main schemes of electrical connections of power plants and substations, features of designs of switchgear of different types.  Able to: design and operation of the electrical part of power plants and substations, as well as research of physical processes occurring in electrical equipment during its operation  Possess skills: ability to calculate currents and voltages for simple circuits in steady-state and transient modes; ability to develop simple designs of electric power and electrical facilities; ability to calculate operating modes of electric power plants for various purposes, to determine the composition of equipment and its parameters, schemes of

					electric power facilities.
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1	Electrical materials science	3	Physics, Metrology and standardizatio n.	Design of power stations and substations	Objective: The study of physical phenomena that occur in materials when they are introduced into the electromagnetic field, as well as the study of the properties of materials, applications in electrical structures and production technology.  Contents: Classification of electrical materials. Physical processes in dielectrics. Polarization and electrical conductivity of dielectrics. Physical processes in dielectrics. Dielectric loss and breakdown of dielectrics. Physical and mechanical properties of insulating materials. Dielectricmaterial. Conductormaterials. Semiconductors. Magneticmaterial.  Expected result:  At the end of the course, students are formed.  Know: classification of modern materials in the electric power industry, their behavior in the electromagnetic field and under the influence of various factors, properties of materials, their application, testing methodology and determination of the main characteristics of the most common electrical materials.  Able to: correctly assess the appropriateness of the choice and use of electrical materials, work on laboratory equipment.  Possess skills: on laboratory equipment to determine certain properties of insulating materials; on laboratory equipment to determine certain properties of conductive materials; on laboratory equipment to determine certain properties of semiconductor materials; on laboratory equipment to determine certain properties of magnetic materials; in solving problems to determine the parameters of electrical materials.
1	The materials in the power industry	3	Physics Fundamentals of Metrology	Design of power supply systems	Objective: Formation of students 'knowledge about the physical properties of electrical materials, their main operational and technological characteristics and the nature of changes in these properties under the influence of external factors.  Content: Physical fundamentals of materials science; physical processes in dielectric materials; insulating liquids, solid organic and inorganic materials; conductive, superconducting, semiconductor and magnetic materials.  Expected result:  Know: classification of modern materials in the electric power industry, their behavior in the electromagnetic field and under the influence of various factors, properties of materials, their application, testing methodology and determination of the main characteristics of the most common electrical materials.  Able to: correctly assess the appropriateness of the choice and use of electrical materials, work on laboratory equipment.  Possess skills: on laboratory equipment to determine certain properties of dielectric materials; on laboratory equipment to determine certain properties of conductive materials; on laboratory equipment to determine certain properties of conductive materials; on laboratory equipment to

					determine certain properties of semiconductor materials; on laboratory equipment to determine certain properties of magnetic materials; in solving problems to determine the parameters of electrical materials.
2	Alternative and renewable energy sources	5	General energy, Fundamentals of entrepreneursh ip in the electric power	Industry electricity supply, Transmission and distribution of electricity	Objective: Formation of theoretical knowledge and mastering organizational and technical issues of rational operation and advanced industrial methods of installation, adjustment and operation of electrical equipment of power supply systems of industrial enterprises.  Contents: Modern technologies of energy conservation. Methods of calculation in the field of energy conservation. Technical and economic indicators of renewable energy sources. Hydropower, Wind energy, Solar energy, Geothermal energy, Biofuels, Secondary energy and energy conservation.  Expected result:  Know: technology of energy production on the basis of renewable energy sources; program of development of non-traditional energy of Kazakhstan.  Able to: to work in the environment of systems of non-traditional energy sources; to use modern achievements of science and technology; to be guided in constructive performance of the main devices of energy conversion.  Possess skills: in the calculation of modern energy conservation technologies. to be competent: in the issues of modern technologies of transformation of non-traditional renewable energy sources.
2	Unconventional energy	5	World energy, Organization and planning of energy enterprises	Power supply of electric power facilities, transmission of electric power by direct and alternating current	Objective: formation at students of knowledge in the field of prospects of development and available world and domestic experience of development of the energy sources alternative in relation to the traditional applied in thermal and nuclear power.  Content: Solar energy converters. The concentrators of solar light. Solar heating. History of wind use development. Systems and types of wind turbines. The thermal energy of the Earth. Energy of internal waters. Energy of natural disasters. Environmental problems of nontraditional and renewable energy sources.  Expected result:  Know: technology of energy production on the basis of renewable energy sources; program of development of non-traditional energy of Kazakhstan.  Able to: to work in the environment of systems of non-traditional energy sources; to use modern achievements of science and technology; to be guided in constructive performance of the main devices of energy conversion.  Possess skills: in the calculation of modern energy conservation technologies. to be competent: in the issues of modern technologies of transformation of non-traditional renewable energy sources.
3	Automation of electric power facilities	6	Descriptive geometry and engineering graphics with the use of computers	Design of power stations and substations relay protection and automation	Objective: formation of students 'knowledge, practical skills in the field of design, development and organization of automated control systems (ACS) of electrical equipment of power plants and substations, automation subsystems of power plants and substations as components of electric power systems, as well as in the field of modeling of

automatic control and regulation devices in power systems using modern achievements of science, technology, international and domestic experience in this rick.  Content: Automation, automatic control, automatic of electric power systems. Automation devices of power stations and substations. Programming of controllers. Development of the systems (power plant, substation). Operational efficiency of automation devices automatic control systems of electric power systems, power plants and substations. Emergency automation of power systems.  Expected result:  know: control and management of electrical installations, the main essence of management and trasks solved within the ACS TP. functions, composition and structure of the ACS TP. functions, composition and structure of the ACS TP. functions of power plants installations. General information about the ACS TP. functions of power plants in the established normal dynamic stability during electromagenetic and Electromechanical tensions in emergency model, history, soop and innovative trends in importance and electric shore and active trends in importance and electric shore and active trends in importance and electric power systems.  Able to: apply to Electromechanical, electrons and microprocessor-based automation means and electric power systems.  Able to: apply to Electromechanical, electrons and microprocessor-based automation and electroprocessor-based automation and electroprocessor-based automation and electroprocessor-based automation and electroprocessor-based automation of electric power facilities; the use of modern information and technological preparation of production of reliability, examitivity and selectricity of automation, to choose and implement efficient modes of automation, and the control of automation and electric power systems.  Possess skill: methods of calculation of electric power systems of automation of electric power activity of automation of electric power activity of automation of electric power activity of powers upply drawning and powe						
iechnology, international and domestic experience in this field.  Content: Automation, automatic control, automation automatic control, automation of electric power systems. Automation devices of power stations and substations. Programming of controllers. Development of the user interface of the APCS of the electric power systems, volume to the user interface of the APCS of the electric power systems, power plants and substations. Energency automation of power plants in the carbon plants in the carbon plants in the carbon plants in the ACS TP, functions, composition and structure of the ACS TP, problems of static stability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants in the catability of parallel operation of power plants. Substations and electric power systems:  Able for apply to Electromechanical, electronic and microprocessor-based automation means for monitoring the values of electrical quantities for monitoring the values of electrical quantities for the purpose of controlling electric power plants. Substations and electronic power plants with parallel properation of production of controlling the values of electrical quantities for monitoring the values of electrical quantities for monitoring the values of electrical quantities for monitoring the values of electrical quantities for the purpose of controlling electric power systems; and characteristics of automation of power supply, systems:  Basics of automatic  6 of						
in this field.  Content: Automation, automatic control, automation of electric power systems. Automation devices of power stations and substations. Programming of controllers. Developments of the user interface of the APCS of the electric power systems (power plant, substation). Operational efficiency of automation devices, automatic control systems of electric power systems, power plants and substations. Emergency automation of power systems.  Expected result:  know: control and management of electrical installations; them that formation about the ACS TP. functions, composition and structure of the ACS TP, problems of static stability of parellel that the ACS TP. functions, composition and structure of the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. functions, composition and structure of the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability and the result of ruintime of production of parameters and the result of ruintime of production of parameters and characteristics of automation of complexes of automation of production of parameters and characteristics of automation of parameters and characteristics of automation of electric power systems. Particip power systems and substations.  Purpose to automatic control systems in power supply systems.  Purpose to automatic control systems in power supply systems.  Expected re						systems using modern achievements of science,
in this field.  Content: Automation, automatic control, automation of electric power systems. Automation devices of power stations and substations. Programming of controllers. Developments of the user interface of the APCS of the electric power systems (power plant, substation). Operational efficiency of automation devices, automatic control systems of electric power systems, power plants and substations. Emergency automation of power systems.  Expected result:  know: control and management of electrical installations; them that formation about the ACS TP. functions, composition and structure of the ACS TP, problems of static stability of parellel that the ACS TP. functions, composition and structure of the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. functions, composition and structure of the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability of parellel that the ACS TP. problems of static stability and the result of ruintime of production of parameters and the result of ruintime of production of parameters and characteristics of automation of complexes of automation of production of parameters and characteristics of automation of parameters and characteristics of automation of electric power systems. Particip power systems and substations.  Purpose to automatic control systems in power supply systems.  Purpose to automatic control systems in power supply systems.  Expected re						technology, international and domestic experience
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devices of power stations and substations. Programming of controllers. Development of the user interface of the APCS of the electric power system (power plant, substation). Operational efficiency of automation devices, automatic control systems of electric power systems.  Expected result:  know: control and management of electrical installations; the main essence of management and tasks solved within the ACS electrical installations; the main essence of management and tasks solved within the ACS electrical installations; deneral information about the ACS TPP, functions, composition and structure of the ACS TPP, functions, composition and management of electric power facilities.  Able to: apply to Electromechanical, electronic and microprocessor based automation means for monitoring electric power facilities. The transfer of the purpose of controlling electric power facilities. The transfer of the purpose of controlling electric power facilities the use of modern information and electric power systems; and automation of complexes of automation in improve the reliability, sensitivity and selectric power systems; practical preparation of automatic of parameters and elactrocipies to ottain information and telectromatical preparation of						<b>Content:</b> Automation, automatic control,
devices of power stations and substations. Programming of controllers. Development of the user interface of the APCS of the electric power system (power plant, substation). Operational efficiency of automation devices, automatic control systems of electric power systems.  Expected result:  know: control and management of electrical installations; the main essence of management and tasks solved within the ACS electrical installations; the main essence of management and tasks solved within the ACS electrical installations; deneral information about the ACS TPP, functions, composition and structure of the ACS TPP, functions, composition and management of electric power facilities.  Able to: apply to Electromechanical, electronic and microprocessor based automation means for monitoring electric power facilities. The transfer of the purpose of controlling electric power facilities. The transfer of the purpose of controlling electric power facilities the use of modern information and electric power systems; and automation of complexes of automation in improve the reliability, sensitivity and selectric power systems; practical preparation of automatic of parameters and elactrocipies to ottain information and telectromatical preparation of						automation of electric power systems. Automation
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user interface of the APCS of the electric power system (power plant substation). Operational efficiency of automation devices, automatic control systems of electric power systems, power plants and substations. Emergency automation of power systems.  Expected result:  know: control and management of electrical installations: the main resence of management at tasks solved within the ACS electrical installations; General information about the ACS TP, functions, composition and structure of the ACS. TP, functions, composition and post-accident modes and through a structure of the ACS. TP, functions, composition and the accidence of the activation of power powers.  Able to: apply to Electromechanical, electronic and microprocessor-based automation means for monitoring the values of electric power apply electric power systems; and the activative of automation in the field of automation and technological preparation of improve the reliability, sensitivity and selectivity of automation in the field of automation of electric power systems; practical preparation of electric power systems; practical preparation of electric power systems; practical preparation of technical specifications for the design of complexes of automation of students' knowledge of the basics of construction and operation of automation energy management systems of industria						
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systems.  Expected result: know: control and management of electrical installations, the main essence of management and tasks solved within the ACS electrical installations. General information about the ACS TP, functions, composition and structure of the ACS TP, functions and the conditions of power plants, substations and Electromechanical transients in temergency mode; history, song and innovative tablities in mergency mode; history, song and innovative tablities of parallel operation of power plants, substations and Electric power staticts; the use of modern information and technological preparation of production of complexes of automation to improve the reliability, sensitivity and selectivity of automation in choose and automation according to the specified methods; correctly operate automation of electric power systems; applications of modern of parameters and characteristics of automation of electric power systems; applications of modern computer technologies to obtain information in the field of automation of electric power systems; with reference books and standard technical materials, standard tests and adjustment of automatics of electric power stands and substations.  Purpose: Fornation of students' knowledge of the basics of construction and operation of automatic energy management systems of industrial energy in a control systems in power supply, systems  Basics of automatic  Control						
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					control objects; methods of compilation and linearization of mathematical models of dynamic systems; methods of stability analysis of dynamic systems.  Able to:to simulate and investigate the dynamic system using analog and digital computer technology; to analyze the stability and quality performance of the automatic control system.  Possess skills: on the principles of automatic control; on the main varieties of control systems; on the goals, objectives and methods of analysis and synthesis of automatic control systems.
4	Power supply	7	Mathematics 1,2, Theoretical foundations of electrical engineering I, II	DC and AC power transmission, Isolation and overvoltage in electric power systems	Objective: It is necessary to form knowledge, skills and abilities in the field of electricity supply.  Contents: Systems of internal and external power supply of industrial enterprises. Methods of calculation of electrical loads, means and methods of reactive power compensation, determination of the number and power of transformer substations of industrial enterprises, preparation of electrical schemes of electricity supply, accounting and control of electricity. A study of schemes of automation of power supply of existing power supply schemes.  Expected result:  Know: terminology, basic concepts and definitions; basic information about electrical receivers and power supplies of industrial enterprises; methods of calculation of electrical loads of electricity consumers; schemes, design and protective equipment for shop networks with voltage up to 1000 V; purpose and features of electrical networks in-plant power supply voltage above 1000 V; basic electrical equipment of industrial enterprises.  Able to: to determine the calculated electrical loads and choose standard electrical equipment; to perform calculations of working and post-accident modes of power supply schemes of industrial enterprises; to perform technical and economic calculations of various variants of power supply schemes of industrial enterprises.  Possess skills: methods of calculation of stability, quality and reliability of electrical systems; methods of calculation of electrical loads at the input of consumers; methods of electrical calculation of internal wiring, overhead and cable power lines.
4	Power supply of electric power facilities	5	Mathematics 1,2, Theoretical foundations of electrical engineering I, II	DC and AC power transmission, Isolation and overvoltage in electric power systems	Objective: mastering the basic information about the principles, methods and technical means of rational use of electricity and reducing energy losses in the power supply system of an industrial enterprise, as well as providing consumers with electric energy with standardized quality, reliability and efficiency.  Contents: The main indicators of power quality and their permissible values. Effects of voltage quality on the operation of electric power receivers and process plants. Voltage deviation. Influence of voltage deviations on the operation of the main industrial receivers of electric energy. Sources of higher harmonics in power supply systems.  Expected result:  Know: the whole list of tasks related to providing consumers with electricity at the normalized quality, reliability and efficiency; methods of voltage regulation to improve the quality of

					electricity; various aspects of electromagnetic compatibility; the main directions of reducing electricity losses in power networks in the design and operation; principles of rationing of electricity consumption;  Able to: to make calculation of various indicators of quality of tension; to measure indicators of quality of tension; to define damage from interruption of power supply; to make the electric balance at the enterprises;  Possess skills: in the latest achievements of digital technology of protection and automation of power system elements; methods and principles of construction of power lines.
5	Overvoltage and insulation in power supply systems	5	Transients in the electric power industry, Electrical equipment, Power supply	Diploma design	Purpose: Formation at students of professional knowledge about properties of isolation of installations of high voltage, methods of testing and control of isolation, mastering of methods and means of protection against overvoltage of EU in systems of power supply.  Contents: Basic properties and electrical characteristics of external insulation. Atmospheric air as a dielectric. Regulation of electric fields in external insulation of electrical installations. Discharge in the air gap at lightning and switching pulses. Discharges in the air along the surface of the solid dielectric. The definition of internal insulation. the main types of electrical characteristics of internal insulation.  Expected result:  Know: main operational characteristics of EC insulation; methods of protection of various electrical equipment from external and internal overvoltages.  Able to: to calculate the electrical strength of the simplest insulation structures.  Possess skills: on the choice of protection of power lines and substations.
5	Insulation and overvoltage in power systems	5	Electromagnet ic and Electromechan ical processes, Electromechan ics and electrical equipment, Power supply of electric power facilities	Diploma design	Purpose: Formation at students of professional knowledge about properties of isolation of installations of high voltage, methods of testing and control of isolation, mastering of methods and means of protection against overvoltage of EU in systems of power supply.  Contents: General information on electrophysical processes in gases. General information about dielectrics. Electrical conductivity, polarization of diodes. Main properties and electrical characteristics of external insulation. Atmospheric air as a dielectric. Regulation of electric fields in external insulation of electrical installations. Basic concepts of streamer thorium in gases. Discharges in air spaces in homogeneous and heterogeneous electric fields.  Expected result:  Know: main operational characteristics of EC insulation; methods of protection of various electrical equipment from external and internal overvoltages.  Able to: to calculate the electrical strength of the simplest insulation structures.  Possess skills: on the choice of protection of power lines and substations.
6	Design of electrical	5	Descriptive	Diploma	Objective: Mastering the theoretical and practical

	natworks and substations		goometers and	docion	foundations in the field of design of names and leaves
	networks and substations		geometry and engineering graphics with the use of computers, Switching of electrical	design	foundations in the field of design of power supply systems.  Contents: The content of the design and basic layout of the equipment. Layout of various types of power stations and substations. Features of technological schemes of power plants of various types. Feasibility study of decisions.
			devices, Electrical systems and networks, Power stations and substations, automation of electric power facilities		Expected result:  Know: the main normative and technical documents adopted for management in the territory of the Republic of Kazakhstan; the main stages and sequence of design of systems and power supply units; modern methods of calculation in the design; requirements for technical documentation; indicators of power quality  Able to: to determine the electrical loads, reactive power compensation, technical and economic calculations, short-circuit currents, grounding; to select the optimal option of power supply; to develop and execute project technical documentation.  Possess skills: practical application of the acquired knowledge; the use of methods of analysis of power supply systems; the use of modern computational design tools; the use of graphical programs to create design and technical documentation
6	Design of power supply systems	5	Basics of computer drawing, Electrical and electronic devices, electric power industry, Electrical equipment of stations and substations, Basics of automatic control	Diploma design	Purpose: to acquaint students with the history of design, the content of design works, design methods and calculation of the main parameters, and the choice of equipment.  Contents: The main normative and technical documents in the design, the concept of optimal solutions in the design, the choice of the optimal variant of power supply, the requirements of standards for the execution of design and technical documentation of power supply systems.  Expected result:  Know: the contents and design features of power plants; basic principles of selection of mechanical equipment; basic principles for the layout of power plants; the methodology of the main circuit; methods of limiting short circuit currents; calculation methods short-circuit currents and selection conditions of switching equipment and electrical devices; features of schemes of power supply of own needs; the design features of the switchgear and design of control systems  Able to: to work with the source data for the design; to produce a feasibility study on the choice of power supply circuits and main and auxiliary equipment; calculate short-circuit currents and to verify the equipment on thermal and electrodynamic stability; to analyze and select the main schemes of power plants, arrangement of switchgear and schemes of own needs of power stations; choose the motors for the working mechanisms and test them in terms of starting and self-starting.  Possess skills: the practical application of the knowledge gained; the use of methods of analysis of power supply systems; the use of graphical programs to create design and technical documentation.
7	Power converters	6	Fundamentals	Diploma	<b>Purporse:</b> Is to teach students the basics of design
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			of electric	design	and operation of devices of converting power
			drives,	design	electronics, such as switching power supplies,
			Electric		inverters and frequency converters, DC and AC
			measurement		drives, which are the most common elements of
			electrical		many automatic control and regulation systems, and
			Transients in		made on the basis of modern element base.
					Contents: Power converter devices, their role in
			power industry,		modern production. Classification of electrical
			Electrical		energy converters. Types of electrical energy
			equipment,		conversion. Types of power valves, their
			Electrical		classification, symbol. Parameters and
			station and		characteristics of power semiconductor devices.
			substation,		Electrical properties and characteristics of thyristor and triac diodes. Thermal characteristics of
			electromagneti		
			C		semiconductor valves. Electrical properties and
			compatibility		characteristics of power transistors. Thermal
			in power		characteristics of power transistors.
			generation,		Expected result:
			Transmission		<b>Know:</b> device and principle of operation of modern
			and		power semiconductor elements; device and
			distribution of		principle of operation of semiconductor converters
			electricity		used in electric drive; physical phenomena
					occurring in semiconductor converters; main
					parameters characterizing the operation of
					semiconductor converting devices; control methods
					to improve the quality of the output voltage;
					methods of protection of semiconductor converters
					in emergency modes; principles of construction and
					operation of microprocessor control systems;
					programming tools of modern microcontrollers;
					<b>Able to:</b> calculate and select the main elements of
					the circuits of power converting devices; make a
					preliminary calculation of parameters and selection
					of serial Converter for a specific application;
					evaluate the capabilities and select the
					microcontroller for process control; make an
					algorithm and a program for process control; make
					a connection diagram of the microcontroller to
					perform the automation task;
					Possess skills: C fixing and specification of the
					theoretical material concerning the principles of
					operation and the device of various electrical
					measuring devices, their basic properties, methods
					of application, processing of results of observations.
			Adjustable		Purpose: To use methods of effective use of
			electric drive		resources, to provide energy-saving technology.
			in electric		Expected result:
			power		Know: main legislative and normative documents
			industry,		of the RK on energy saving; traditional and
			Measurement		alternative energy sources; on methods of obtaining
			of electric and		new types of energy resources; energy balance of
			non-electric		industrial enterprise, the basics of the tariff policy
			quantities,		in the use of electrical energy, the rationing of
			Electromagnet		energy consumption; on ways of reducing
7	Energy saving and quality	6	ic and	Diploma	consumption of electrical loads; rules of rational
,	of electrical energy	U	Electromechan	design	use of electric energy
			ical processes,		Able to: to describe and explain on the basis of
			Electromechan		separate legislative and regulatory acts the state
			ics and		policy on the effective use of energy resources in
			electrical		the Republic of Kazakhstan. describe and explain
			equipment,		the various processes underlying energy-saving
			electrical		technologies, give examples of energy-saving
			equipment of		technologies in various industries, the national
			stations and		economy.
			substations,		Possess skills: use and analyze the use of resource-
			electromagneti		saving technologies in the organization of
					•

С	construction production.
compatibility	
of technical	
means,	
transmission	
of electric	
power by	
direct and	
alternating	
current	

#### LIST OF DISCIPLINES

#### components of choice for educational program 6B07125 «Electroenergetics» Term of study: full-Time 4 years

Group of educational programs: B062Electrical and power engineering

Name of discipline	Code of discipline	Number of credits	Semester
Component of choice 1			
Module of economic and legal knowledge		5	2
Fundamentals of market economy and entrepreneurship	FMEE1111	3	
Fundamentals of law and anti-corruption culture	FLACC1112	2	
Component of choice 2		2	
Module of economic and natural knowledge		5	2
Fundamentals of market economy and entrepreneurship	FMEE111	3	
Fundamentals of safety and life	FSL1112	2	
Basic discipline	es		•
Component of choice 1			
General energy	GE 2211	2	
World energy	WE 2211	3	3
Component of choice 2			
Descriptive geometry and engineering graphics with the use of computers	DGEGC 2212	5	3
Computer drawing basics	CDB 2212		
Component of choice 3			
Metrology and standardization	MS 2213	5	3
Basic Metrology	BM 2213		
Component of choice 4			
Electric drive basics	EDB 2214	_	3
Adjustable electric drive of the electric power industry	AEDEPI 2214	- 5	
Component of choice 5			
Electrical measurements in electrical installations	ESEI 2216	4	4
Measurement of electrical and non-electrical quantities	SEI 2216		
Component of choice 6			
Electrical safety in electrical installations	ESEI 2216	4	4
Safety in electrical installations	SEI 2216		
Component of choice 7			
Switching of electric devices	SED 3217	- 5	5
Electrical and electronic devices	EED 3217		

Component of choice 8			
Electrical systems and networks	ESN 3218	5	_
Electric Power	EP 3218		5
Component of choice 9			
Transients in the electric power industry	TEPI 3219		_
Electromagnetic and Electromechanical processes	EEP 3219	4	5
Component of choice 10			
Fundamentals of business activity in the electric power industry	FBAEP 3220	4	
Organization and planning of energy enterprises	OPEE 3220	4	6
Component of choice 11			
Electrical equipment	EE 3221	_	
Electromechanics and electrical equipment	EEE 3221	5	6
Component of choice 12			
Power stations and substations	PSS 3222		
Electrical equipment of stations and substations	EESS 3222	6	6
Component of choice 13			
Basics of electric lighting	BEL 4223		
Lighting equipment and lighting	LEL 4223	4	7
Component of choice 14			
Electromagnetic compatibility in the electric power industry	ECEPI 4224		
Electromagnetic compatibility of technical means	ESTM 4224	5	7
Component of choice 15			
Transmission and distribution of electricity	TDE 4225		
Transmission of electricity by direct and alternating current	TEDAC 4225	5	7
Компонент по выбору 16			
Relay protection and automation	RPA 4226		
Relay protection of electrical equipment	RPEE 4226	6	7
Component of choice 17			
Rules of technical safety and operation	RTSO 4227	4	- 8
Labor protection in power industry	LPPI 4227	4	o
Profiling discip	lines		<u> </u>
Component of choice 1	EN 40 2207		
Electrical materials science  The materials in the power industry	EMS 2306	3	4
<u> </u>	TMP 2306		
Component of choice 2  Alternative and renewable energy sources	A DEG 2207		
Alternative energy	ARES 3307	5	5
	AE 3307		
Component of choice 3			
Automation of electric power facilities	AEPF 3308	6	6
Basics of automatic control	BAC 3308		
Component of choice 4			
Electrosupply	Ele 3309	7	6
Power supply of electric power facilities	PSEPF 3309		U
Component of choice 5			
Overvoltage and insulation in power supply systems	OIPSS 4310	5	7

Insulation and overvoltage in power systems	IOPS 4310		
Component of choice 6			
Design of power plants and substations	DPPS 4311	- 5	7
Design of power supply systems	DPSS 4311		
Component of choice 7			
Power converters	PC 4312	- 6	8
Energy saving and quality of electrical energy	ESQEE 4312		