

REPORT

of M.Auezov South Kazakhstan University on sustainable development for 2019-2021



Green AUEZOV





6. Education and Research

Number of Courses/Subjects Related to Sustainability Offered

	Course title (Bachelor's Programs)	Notes
1	Ecological law of the Republic of	Acquiring knowledge of environmental legislation and
	Kazakhstan	studying the mechanism of its implementation;
		mastering theoretical and practical skills in applying
		the norms of this legislation in life, fostering
		environmental and legal awareness, which is necessary
		in future work to ensure environmental law and
		order. The nature protection legislation of the Republic
		of Kazakhstan is analyzed, the natural resource
		legislation on the use and protection of lands, mineral
		resources, waters, flora and fauna, atmospheric air is
		being studied.
2	National Security Issues	Formation of the representation of the composition of
		forces and means to ensure national security,
		legislation and regulatory - legal framework. Ability to
		navigate sources and literature on modern problems of
		national security of the Republic of Kazakhstan and on
		disarmament topics, knowledge of basic documents
		and special scientific research on this topic. Develops
		skills to express and substantiate his position on the
		national security of Kazakhstan.
3	Ecological and economic	Studies methods of rational environmental
	assessment of the enterprise's	management and environmental problems.
	activity	Investigates approaches to assessment of natural and
		resource potential and indicators of efficiency of its
		use in region. Reveals spatial localization of resources.
		Defines efficiency of resource use,
		Gives a technique of assessment ecologic-economic
		components natural and resource capacity of
		Kazakhstan
4	Land and Ecological laws of the	Acquiring knowledge of environmental legislation and
	Republic of Kazakhstan	studying the mechanism of its implementation;
		the neuron of this locial and practical skills in applying
		the norms of this legislation in life, fostering
		in future work to ensure environmental law and
		arder The neture protection legislation of the Depublic
		of Kazakhstan is analyzed, the natural resource
		legislation on the use and protection of lands mineral
		resources waters flore and fauna, atmospheric air is
		being studied
5	Environmental Protection in Ail	Know the legal and organizational issues of
5	and Gas Industry	environmental protection. Understand the natural
	una Gas maustry	environment its state and problems estimates of the
		impact of the industrial environment of industrial
		enterprises on the environment. To be informed in the
		management of environmental activities in the
		Republic of Kazakhstan, the prospects for the

6 Environmental Labeling Knowledge and understanding of the nature and objectives of environmental labeling, the requirements of international standards for environmental labeling, the ability to analyze the types and forms of environmental information for product labeling, features of environmental labeling for various categories and types of products, skills of forming the necessary information for labeling, the choice of environmental signs, depending on the object of labeling. 7 Environmental Safety of Textile Production Calculation the maximum permissible concentration of contained harmful substances in the air in textile production. Study the process of cleaning and disposal of industrial waste. Consider modern methods of environmental problems of the textile industry 8 Ecological Safety of Weaving Production Description the current environmental problems of the textile industry. Substantiation measures to prevent harmful emissions and environmental pollution by improving technological processes. Calculation the proportion of dust on the process and the principle of the equipment. Substantiation, exaition and removal of heavy metalions. 9 Safety of Processing Productions Production Knowledge of the types of contaminants of raw materials and food products. Safety standards. Increased knowledge of food safety and basic evaluation criteria. The ability to determine the dangers of foreign substances from the external environment, to carry out the classification, regulation, control of food additives. The use of mechanisms for regulating the quality and safety of food products. A knowledge allows independently collect and interpret the informations.
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10 Safety and Examination of Food Consideration of the danger of microbial and viral
Productsorigin, parasites, toxins of natural origin.
Characteristics of food additives, genetically modified
objects, packaging materials, detergents and
disinfectants. The study of the examination and
development of methods for detecting falsification of
food products, identification of types of products,
improving the quality and forecasting when planning
the composition and determining the quality indicators
01 products.
Droducts
indicators of livestock products the quality and safety
assessment of livestock products and their expertises
regulatory requirements and documentation for quality
and safety. control system using modern achievements
of science and advanced technology.
or befoliee and advalleed technology.
12 Safety Regulations and Study the modern state and the problem of

	Environmental Protection in	mechanization of farm animals; be able to determine
	Agriculture	safety and environmental protection measures during
		the mechanization of the preparation and storage of
		feed, with machine watering of animals and when
		removing manure; Have the knowledge to use modern
		technologies and techniques to maintain an optimal
		microclimate in livestock buildings.
13	Environmental Problems of	Considers a system of water use and wastewater
	Electrochemical Productions	treatment in electrochemical production, parts washing
		schemes, equipment used. Analyze the conditions for
		the discharge of wastewater into water bodies, the
		reagent and electrochemical method of wastewater
		treatment, the regeneration of precious and non-ferrous
		metals from spent galvanic solutions. Teaches to
		independently conduct calculations of rationing the
		flow rate of soluble and insoluble anodes, to evaluate
		the effectiveness of wastewater treatment.
14	Environmental Aspects of the	Considers methods of cleaning and disposal of
	Production and Application of Oil	hazardous emissions and waste from refineries, issues
	Refining Products	of the impact of power plants and vehicles on the
		environment, methods of reducing air and soil
		pollution during storage of petroleum products.
		Acquires skills in the development and implementation
		of environmentally friendly technological processes
		and modes of production of oil refined products and
		disposal of gaseous, liquid and solid waste.
15	Guard of environment and	Study the ecological foundations of environmental
	renewable sources of electricity	protection, the structure of the ecosystem, the laws of
		ecology and the classification of environmental
		factors, the classification of types of pollution by the
		nature of the action, by the scale, sustainability.
		Consider energy, its types, methods of transformation,
		transportation, the impact of renewable energy sources
		on the environment. Acquire skills of calculating the
1(effects of air pollution.
10	Environmental technologies at	considers the main ways and methods of protecting
	thermal power plants	the field of environmental protection. Form the skills
		of assessing the state of the environment and the
		degree of technogenic impact of production on its
		components. Acquire the skills of conducting a logical
		discussion on topics related to solving environmental
		problems
17	Environmental chemistry	Considers the chemical foundations of the
1,	Linvir omnentur enemistry	transformation of pollutants in the environment an
		introduction to environmental chemistry. the chemical
		foundations of environmental interactions. Studies the
		ecological chemistry of the atmosphere. hydrosphere
		and lithosphere, ecological properties of chemical
		elements and their compounds.
18	Ecological Aspect of Natural	Considers the ecological aspects of biology, biosphere
_	Science	and ecosphere. Analyzes the chemistry of pollutants.
		chemical methods and environmental protection.
		Studies the physical types of pollution and energy
		flows in the biosphere. Discusses the global energy-

		ecological strategy for sustainable development of the
		XXI century. To independently determine the
		ecological aspects of natural science.
19	Ecology of animals and plants	Considers ecology of animals and plants, the problems
		of systematization of biodiversity, symbiotic
		relationships between organisms. Studies precellular
		life forms, characteristics and general properties of
		viruses. Explores the general system and diversity of
		living organisms, the comparative characteristics of
20		prokaryotes and eukaryotes.
20	Geoecology	Considers changes in the Earth's geospheres under the
		influence of numan activity and emerging
		geoecological problems, the place and connections of
		geoecology among the earth sciences. Explores the
		global ecological problems of the Earth, anthropogenic
		transformations of the Earth's ecosystems, the natural
		features. A network the apple sized consequences of
		mining a degreese the netural biological productivity
		of access the mans of the danger of anthropogenic
		desertification of a part of the territory of Kazakhstan
21	Ecological biogeography	Considers biogeography and ecology in the system of
41	Ecological biogeography	geographical and biological sciences, the main stages
		of the development of biogeography and ecology
		Knowledge the general distribution of organisms to the
		characterization of individual biogeographic units.
		explains the peculiarities of the distribution of the
		types of their stories methods of mapping the areas of
		biological objects
22	The Economics of Natural	Study the most reasonable ways to rationalize
	Management	environmental management and determine the
		economic efficiency of the implementation of
		environmental protection measures and assess the
		economic damage caused by the national economy to
		the environment.Reveals the economic mechanism of
		regulation of natural resources and environmental
		protection, features of the economic assessment of
		natural resources, ecological and economic aspects of
		the use and protection of renewable and non-renewable
		natural resources.
23	Ecological Resource Knowledge	Explores the intersectoral nature of environmental
		resource science. Explains the principles, methods and
		approaches for organizing technology for the
		economical use of non-renewable natural resources
1		and the careful use of inexhaustible natural resources;
1		Analyzes the ecological consequences of the
		distribution and structure of certain types of natural
1		resources and their complexes; Assesses the impact of
24	Eurodomontola of Industrial	Industrial waste on the environment;
24	r undamentals of industrial	Considers the resources of the natural system and their use technogenic pollution of the natural environment
1	LCOIOgy	use, technogenic pollution of the natural environment.
1		and methods for choosing greening projects
1		ontimization of the location of pollution sources
1		sanitary protection zones. Calculates the dispersion of
1		samuary protection zones. Calculates the dispersion of

		pollutants from a single source, MPE and MPD
		standards.
25	Physical and Radiation Ecology	Examines the history of the development of radiation
		ecology and the basics of dosimetry, radioactivity,
		alpha and beta particles and gamma radiation. Study of
		the structure of the atom, neutron radiation and
		radioactive pollution, the principles of methods for
		protecting the atmosphere, hydrosphere and
		lithosphere from industrial pollution.
26	Technique of Environmental	Considers the main treatment facilities and equipment
	Protection	for waste treatment, methods of industrial wastewater
		treatment (mechanical, biochemical, chemical,
		physical and chemical). Analyzes the classification of
		methods for cleaning liquid, gaseous, solid waste.
		Calculates costs and concentrations of pollution, main
		treatment facilities.
27	Environmental Biology	Considers the general patterns of functioning of
		ecological systems, mechanisms of formation and
		protection of the environment, the degree of influence
		of numan activities on the laws of ecological biology;
		major global and local environmental problems at the
		Comparison of ways to preserve and improve the state
		of the environment
20	Ecological Droblems of the DV	Of the environment.
20	Ecological Problems of the KK	Characterizes the main environmental problems of the Perublic of Kazakhsten: the current state of the
		atmosphere hydrosphere lithosphere the impact of oil
		production and uranium on the environment radiation
		situation: conservation of biodiversity in Kazakhstan
		Analysis of the causes of these environmental
		problems. Application of modern methods of rational
		use of natural resources in solving problems,
		performing practical work
29	Ecology and Fundamentals of Life	Studies the relationship of ecology with other sciences,
	Safety	the biosphere and its sustainability, the ecological
		crisis and the problems of modern civilization, green
		economy and sustainable development, the global
		energy-ecological strategy for sustainable development
		of the XXI century, the environmental policy of the
		Republic of Kazakhstan. Consider environmental
		problems in industry, the basics of safe human
		interaction with the environment (industrial,
		household, urban) and protection from negative
20		Tactors.
30	Chemical Ecology	Knowledge of the basic concepts in chemical ecology:
		have been been been been been been been be
		anyironment, chemical protection of living organisms
		chemical ecology of hydrosphere and energy
		hypotheses regarding antibiotic functions that they
		nerform in the microorganisms-producers
31	Environmentally Harmful	Knowledge of the basic laws of the impact of harmful
	Substances	substances on living systems, methods for monitoring
		and analyzing the pollution of ecosystems with
		chemical substances, the toxicological properties of the
I		

		most common chemicals and compounds, the ways of
		entry of ecotoxicants into ecosystems and the
		processes of their inclusion in the biogeochemical
		cycle, be able to use methods of monitoring and
		analyzing the state of ecosystems
32	Transport ecology	Examines the impact of transport, transport facilities
		and technologies on the environment. Develops the
		ability to assess the environmental safety of vehicles,
		road transport complex and motor transport
		enterprises. Forms skills for the development of
		measures to reduce the negative impact of transport on
		the ecosystem as a whole.
33	Student and research work of	Consider the issues of the impact of road conditions on
	students	the safety of vehicles and pedestrians, the features of
	Students	the road network and the natural and climatic
		conditions of different regions from the point of view
		of ensuring traffic safety. Forms the skills of ensuring
		traffic safety in the design of new reconstruction
		repair and maintenance of existing roads the
		development of measures for organizing traffic in
		ensuring safety
34	Vehicles safety	Examines the practical application of the
34	venicies safety	methodological foundations of traffic management
		identification of bazardous areas in terms of traffic
		safety Performs engineering calculations for the
		development and design of traffic management using
		technical means: organization of work of the
		installation and maintenance service and a set of
		operations to maintain the operability or serviceability
		of technical means when used for their intended
		burbose
35	Road conditions and traffic safety	Consider the issues of the main measures to ensure
55	Road conditions and traine safety	traffic safety on roads airfields traffic intensity and
		composition of vehicles on highways and improve its
		organization
		The rationing of the suitability of transport facilities
		from the standpoint of ensuring traffic safety, the
		factors affecting the operation and condition of the
		road determining the traffic conditions are stated. The
		road network and safety problems of transport systems
		are being studied
36	State road safety management	Considers the laws and regulations of traffic
50	State road safety managment	management provides a classification of technical
		management, provides a classification of technical means of
		regulation Develops skills in the design of traffic light
		objects the use of appropriate road signs and road
		markings in various traffic conditions
37	Technical regulation of the	Knowledge of the normative and methodological
51	industrial safety	support of technical regulation is instilled: the system
	muustiiai saitty	of state supervision interdepartmental and
		departmental control of technical regulations: to apply
		the methods and principles of technical regulations. to apply
		the development of standards and other regulatory
		documents: characterize the system of state
		uocuments; characterize the system of state
		supervision, interdepartmental and departmental

		control of technical regulations
38	The bases of radiation safety	Forms knowledge on recognizing methods of
		protection against ionizing radiation, methods of
		radiometric control and legal aspects of radiation
		safety; application of knowledge on carrying out
		calculations of protection against ionizing radiation,
		analysis of environmental objects from the point of
		view of their radiation safety; analyze in matters of
		radiation safety, organization of work of the radiation
		safety service, work with sources of ionizing radiation.
39	Safety vital functions	Acquire skills in modeling and forecasting the
		development of emergency situations, identify
		hazards; recognize and quantify the negative impacts
		of the habitat, conduct continuous control and
		monitoring of the habitat; to develop, plan and
		implement measures to improve the safety of life and
		eliminate the negative consequences of exposure to
		hazardous and harmful factors; plan and implement the
40		measures on a safety improvement
40	I neoretical bases of environmental	Knowledge of the basic physical and chemical laws of
	protection	basics of solid industrial waste disposal assass the
		main parameters of physical and chemical processes of
		environmental protection formation of judgments of
		the analysis from a scientific point of view of the
		phenomenon the processes occurring during the
		purification of gas emissions in the atmosphere
		wastewater in the hydrosphere and solid waste in the
		lithosphere are instilled
41	The main laws and processes of	Promotes knowledge of design and production and
	environmental protection	technological activities for the design, installation and
	-	operation of water treatment systems, wastewater
		treatment and disinfection, the selection of main and
		auxiliary equipment for water supply and sewage
		treatment facilities, as well as the technical and
		economic comparison of various options and circuit
		solutions for natural and waste water treatment.
42	Legislative acts in the field of	The discipline sanctifies the organizational and legal
	safety and labor protection	foundations of labor protection. Labor Code. Basic
		principles in the field of occupational safety and
		health. Guarantees of workers' rights to safety and
		nation protection. Organization of labor protection in production. Knowledge of the Law of the Depublic of
		Production. Knowledge of the Law of the Republic of Kazakhatan "On Civil Protoction": apply the main
		Razaklistan On Civil Flotection; apply the Inalian
		field of life safety: provide assistance to victime of
		emergencies
43	Regional providing of the life	know the main provisions of the Constitution of the
чJ	safety in the Republic of	Republic of Kazakhstan legislative and regulatory acts
	Burry in the Republic Of	republic of ixazakristan, registative and regulatory acts
	Kazakhstan	in the field of labor and safety the system of labor
	Kazakhstan	in the field of labor and safety, the system of labor safety standards, regulatory and technical documents
	Kazakhstan	in the field of labor and safety, the system of labor safety standards, regulatory and technical documents on hygiene in labor safety industrial sanitation fire
	Kazakhstan	in the field of labor and safety, the system of labor safety standards, regulatory and technical documents on hygiene in labor safety, industrial sanitation, fire safety, the rights and obligations of the employee and

44	Electrical safety	Instills an understanding of the dangerous and harmful
		effects of electric current on the human body; on the
		means of collective and individual protection of the
		employee: methods for calculating the current in a
		three-phase electrical network: about the types of short
		circuits in electrical networks. Draw up an equivalent
		circuit for an electric circuit to calculate the current
		value: on the effect of electric current on the human
		body, types of injuries:
45	Methods and means of	Contributes to the development of knowledge of the
	environmental control and	theoretical foundations of environmental monitoring.
	monitoring	methods and means of reducing environmental
		pollution, man-made systems and environmental risk:
		methods and means of reducing environmental
		pollution: to apply environmental methods in solving
		typical professional tasks: to identify negative impacts
		of the environment and to contribute to the
		improvement of the environment;
46	Safety of maghinery and	Forms knowledge of hazardous physical, chemical.
	technology	biological, technological conditions in the field of
		labor protection and their laboratory and instrumental
		measurement methods: methods for studying the
		sustainability of the functioning of production facilities
		and technical systems in emergencies of a natural and
		man-made nature: apply means and methods of
		increasing the safety and stability of technical means
		and technological processes
47	Safety of technological processes	Considers the main problems of technosphere safety in
	and productions in the oil and gas	Kazakhstan and solves problems in the field of
	sector	minimizing of the technogenic impact of the oil and
		gas complex on the environment. Develops the
		necessary knowledge, skills and abilities in the field of
		application of modern efficient technologies of
		industrial wastes processing at oil and gas enterprises.
		Forming the ability to take the scientific and
		technically proved decisions at working at oil and gas
		enterprises
48	Ecological Equipment of Industrial	Considers the basic principles, equipment and
	Enterprises	technologies in the field of environmental protection,
		types of technical means to ensure environmental
		safety. Study methods of ensuring environmental
		safety during the operation of technological machines
		and equipment. Acquires skills in building
		technological schemes to protect the environment from
		the harmful effects of pollutants
49	Operational Reliability and	Study the theoretical foundations of reliability, the
	Durability of Technological	mathematical apparatus of the theory of reliability,
	Equipment	methods for calculating the reliability parameters of
		technological machines and their elements,
		performance indicators, the rule of addition of
		probabilities. Makes sound engineering decisions in
		the operation and repair of technological machines and
		equipment, taking into account their level of reliability
		and durability. Keeps records and analyzes violations
		of the rules of technical operation of equipment.

50	Environmental mapping	Knowledge and understanding, analysis of the
		ecological situation and its dynamics, identification of
		the spatial and temporal variability of environmental
		factors affecting human health and the state of
		ecosystems. They acquire skills in collecting,
		analyzing, assessing, integrating, territorial
		interpretation and creating a geographically correct
		cartographic representation of diverse, often difficult
		to compare, environmental information.
51	Ecological Bases Chemicalization	Studies the chemicalization of agriculture, ways to
	of Agriculture	increase soil fertility, improve acidic and saline lands
		and ways to preserve and increase the nutritional value
		of feed. Gains knowledge about natural ecosystems
		and returns to the soil after the death and decay of
		plants.
52	Ecological aspect of modern	Study the soil use, the level of food supply for the
	farming	population, the ecological state of the human
		environment, violation of environmental laws in the
		use of land leads to a drop in soil fertility, to pollution
		of the water and air environment. Gains knowledge on
		increasing the yield of agricultural crops and
		deteriorating the quality of agricultural products
53	Acquaintance with nature and	Consider the methods of familiarizing preschoolers
	ecology	with nature and environmental education in a
		preschool institution, forms of organizing work to
		familiarize preschoolers with nature, planning and
		accounting for work to familiarize preschool children
		with nature.
54	Ecology of Water Resources	Know of standards and criteria for assessing the
		quality of natural waters; organization and
		maintenance of monitoring of natural waters, water
		legislation, the formation of technical and economic
		analysis and management of the water sector, water
		protection measures.
55	Biological Safety in Veterinary	Consider the issues of ensuring the resistance of
	Medicine	livestock to infectious and invasive diseases, provide
		for measures to protect the condition of animals,
		preventive measures for disinfection, disinsection,
		deratization, protection of animals from pathogens of
		infectious diseases, Ability to apply methods of visual
		and technical control in veterinary activities; use
		equipment for disinfection and measurement of
		microclimate parameters in livestock buildings.
56	Ecology of flora and fauna	Demonstrates knowledge of plant indicative features to
		determine the state of plant communities and the
		environment. Expands knowledge about the combined
		action of abiotic and biotic factors in behavior,
		morphogenesis, and geographical distribution of
		animals. Applies in practice theoretical knowledge
		about the effect of environmental factors on plant
		organisms. Acquires skills in using the phytoindication
		method.
57	Economic and environmental	orms ideas about the structure, composition and
	management	ecological functions of the geospheric shells of the
		planet Earth; about the interdependence of human

		society and geosystems, about the globality and
		universality of the nature of the main problems
		associated with the impact of humanity on the natural
		environment
58	Ecology and sustainable	consider about the basic principles of public policy
	development	management. Develops understanding of the technique
		of applied sociology, the formation of judgments of the
		analysis of modern sociological and political theories.
		communication skills are manifested in the ability to
		work in a team and competently build communication.
		based on the goals and situation of communication.
59	Ecological Equipment of Industrial	Considers the basic principles equipment and
	Enternrises	technologies in the field of environmental protection
		types of technical means to ensure environmental
		safety. Studying methods of ensuring environmental
		safety during the operation of technological machines
		and equipment Acquires the skills of constructing
		technological schemes to protect the environment from
		the harmful effects of pollutants
60	Principles of Wasta-free Industrial	Considers the environmental problems of industrial
00	Enterprises	production: main directions of development of low-
	Enterprises	and waste-free industries. Develops modern
		technologies for capturing gaseous liquid and solid
		industrial waste using the most effective methods and
		devices for neutralizing equipment. Acquires the skills
		of a qualified choice of specific methods of industrial
		waste disposal
61	Safaty of Processing Productions	Knowledge of the types of contaminants in raw
01	Products	materials and food products, safety standards
	Troducts	Enhanced knowledge of feed sefety and basic
		assessment criteria. Ability to determine the dangers of
		foreign substances from the external environment to
		carry out classification, rationing, control of food
		additives Application of mechanisms for regulating
		the quality and safety of food products. Knowledge
		allows you to independently collect and interpret
		information
62	Safety and expertise of food	Consideration of the danger of microbial and viral
02	products	origin parasites toxins of natural origin
	products	Characterization of food additives genetically
		modified objects, packaging materials, detergents and
		disinfectants. Studying the examination and mastering
		the methods of detecting counterfeiting of food
		products identifying types of products improving the
		quality and forecasting when planning the composition
		and determining the quality indicators of products
63	Introduction of food sofety	Knowledge and understanding of the history and
05	standards	prospects for the development of the food safety
	stanuarus	system (H Δ CCP) the banefits from the
		implementation of HACCP international food safety
		standards ISO 22000 tachnical regulations of the
		Customs Union in the field of food sofety. Skills in the
		development implementation and support of
		ucvelopment, implementation and support of
		procedures based on the principles of HACCP,
		can ying our commination of comorning of the

		HACCP system, procedures for issuing a HACCP
		certificate
64	Enviromental labeling	Knowledge and understanding of the essence and
		objectives of environmental labeling, the requirements
		of international standards for environmental labeling,
		ine ability to analyze the types and forms of
		fastures of anyironmental labeling for various
		categories and types of products skills in the formation
		of the necessary information for labeling the choice of
		environmental signs, depending on the object of
		labeling.
65	Test and Kontrol Product Safety	Knowledge and understanding of test tasks in the
		product quality assurance system, the modern level of
		development of technological, mathematical,
		methodological, metrological and information support
		of tests, certification and test quality systems, the
		ability to use the testing methodology and technology,
		analyze the product control and test system, planning
		skills and processing test results, making decisions
((Casaalaan and nations	about the quality of products based on test results
00	Geoecology and nature	of geoecology and environmental protection
	Conservation	Knowledge and understanding of the essence of the
		spatio-temporal patterns of the interaction of
		communities with the natural environment, as well as
		the geographical patterns of the impact of the
		anthropogenic factor on geoecosystems.
67	Economic and environmental	forms ideas about the structure, composition and
	management	ecological functions of the geospheric shells of the
		planet Earth; about the interdependence of human
		society and geosystems, about the globality and
		universality of the nature of the main problems
		associated with the impact of numarity on the natural
68	The produse organization and	Knowledge and understanding of the patterns
	business planning of soil protecting	principles, forms of organization of production, forms
	in agricultural complex	of entrepreneurial activity, business plan, leasing,
		commercial activity, acquires the skills to calculate the
		effectiveness of the use of progressive forms of
		organization and material incentives for labor;
		justification of the combination of industries in
		agricultural enterprises; substantiation of the
		organization of auxiliary and service industries at
60	Chamical and Biological	agricultural cilicipiises.
09	Protection of Plants	agricultural crops from pests modern means of
		chemical protection of agricultural crops from
		pathogens. Formation of knowledge and skills in
		chemical, plant protection from pests, diseases and
		weeds
70	Purification of Natural and Waste	Study of technologies and processes of natural water
	Water	purification for drinking water supply and
		technological needs, as well as wastewater treatment.

		Determine the main indicators of water quality, select
		the device and calculate the technological parameters
		of the process, considering the implementation of
		energy and resource conservation tasks
71	Fundamentals of Traffic Safety of	Studies the current status and challenges of
	Agricultural	mechanization of livestock farms; determines safety
		and environmental protection measures during the
		mechanization of the preparation and storage of feed,
		during machine watering of animals and when
		removing manure; Have the knowledge to use modern
		technologies and techniques to maintain an optimal
		microclimate in livestock buildings.
72	Ecological Mapping	Knowledge and understanding, analysis of the
		ecological situation and its dynamics, identification of
		the spatial and temporal variability of environmental
		factors affecting human health and the state of
		ecosystems. The ability to collect, analyze, assess,
		integrate, territorial interpretation and create a
		geographically correct cartographic representation of
		diverse, often difficult to compare, environmental
= 2		Information.
73	Ecological aspect of modern	The study of the use of soil, the level of food supply of
	farming	the population, the ecological state of the human
		environment, the violation of environmental laws
		when using fail leads to a drop-in son fertility, to
		violds to deteriorate the quality of agricultural
		products
74	Protection of Soil from Frosion	Studies the development patterns of the acquisition of
/ -	and Deflation	theoretical knowledge and practical skills on the anti-
		erosion organization of the territory its place in the
		general system of land management, content, methods
		and principles of drawing up land management
		projects with a complex of anti-erosion activities.
75	Technology Production of	Study intensive technologies for the production of
	Vegetable Cultures in the	vegetables, harvesting, production of vegetables in
	Protected Soil	greenhouses, technology for the production of
		vegetables, methods and techniques for growing
		vegetables in greenhouses, technology for growing
		tomatoes, origin, economic value and nutritional value
		of melons, the value of melons, nutritional value and
		national economic significance of culture
76	Climate Change and Green	Explores climate change and its impact on natural and
	Economy''	economic systems, analyzes regulatory documents on
		climate change. Studies transition to the green
		economy, history of formation of the concept of
		sustainable development and green economy in
		Kazaknstan, main directions of the Concept of the
		utansition of Nazakristan to the green economy:
		sustainable and high performance acriculture
77	Environmonto Monogement and	Sustainable and high-perior mance agriculture.
<i>' '</i>	the basis of the Green Economy	resources of the Republic of Kazakhstan, classification
		of natural resources, problems, depletion of natural
1		or natural resources, problems depiction of natural

		resources, Analyzes principles of rational use of
		natural resources. Studies transition to the green
		economy, history of formation of the concept of
		sustainable development and green economy in
		Kazakhstan
78	Ecology of animals, plants and	Considers biogeography and ecology in the system of
	biogeography	geographical and biological sciences, the main stages
		in the development of biogeography and ecology, the
		general distribution of organisms to the
		characterization of individual biogeographic units;
		explains the peculiarities of the distribution of the
		types of their stories, methods of mapping the areas of
		biological objects
79	Bioindication Research Methods in	Considers environmental bases of bio indicative
	Ecology	research methods. Studies biological indexes and
		coefficients in comparative bio indicative studies.
		Describes bioindication at the molecular and cellular
		levels of organization of biological systems,
		bioindication at the organism level. Investigates
		bioindication at supra-organismic levels of
		organization of biological systems.
80	Ecology of Populations and	Studies ideas about ecological relationships in
	Communities	populations, relationships in biological systems, about
		dynamics and self-regulation of populations and
		biocenoses, main methods of their studying and
		methods of modeling. Considers formation of concepts
		about ecological communities and populations.
		Describes complex relationships of living organisms
		with each other and with the environment, about
		functioning features of different level ecosystems.
81	Geo-ecology and Nature Protection	Considers changes in the Earth's geospheres under the
		influence of human activity and emerging geo-
		environmental problems, place and connections of
		geo-ecology among the earth sciences. Studies global
		environmental problems of the Earth, anthropogenic
		transformations of the Earth's ecosystems, natural
		resources of Kazakhstan, its regional and national
		peculiarities. Analyzes environmental consequences of
		mining, reduction of natural biological productivity of
		ecosystems, hazard maps of anthropogenic
		desertification of part of the territory of Kazakhstan.
82	Ecological Aspect of Natural	Considers the ecological aspects of biology, biosphere
	Science	and ecosphere. Chemistry of pollutants, chemical
		methods and means of environmental protection are
		analyzed. The physical types of pollution and energy
		flows in the biosphere are studied. A global energy-
		ecological strategy for sustainable development of the
		AAI century is discussed. Determine independently the
02		Ecological aspects of natural science
83	Ecological Resource Knowledge	Explores the intersectoral nature of environmental
	and of Natural Management	resource science. Explains the principles, methods and
		approaches for organizing technology for the
		economical use of non-renewable natural resources
		and the careful use of inexhaustible natural resources;
		Analyzes the ecological consequences of the

		distribution and structure of certain types of natural
		resources and their complexes; Evaluates the impact of
		industrial waste on the environment
84	Solid Waste Management	Examines the quantitative assessment of industrial
	Technology their Sorting and	waste, the classification of elements depending on the
	Recycling	design of the chemical process system. Identifies
	• •	examples of the complex use of raw materials and
		inorganic materials. Explores the use and disposal of
		waste plastics. Examines destructive polymers, waste
		decontamination and the use of secondary energy
		sources.
85	Soil Science with the	Study modern research methods in the field of soil
	Fundamentals of Ecology	ecology, the most complex interactions of the
		pedosphere with other geospheres of the Earth, topical
		problems of the development of soil ecology and the
		doctrine of the biosphere functions of soils.
86	Ecological Problems in	Studies social and environmental problems of
	Agricultural Areas	agriculture, environmental aspects of agricultural
	8	intensification. Considers the environmental problems
		of agricultural areas; Biological methods of pest
		control in agriculture are applied in practice;
		environmental problems of chemicalization of
		agriculture are being solved; independently apply
		biological fertilizers and plant protection products,
		independently find ways to solve environmental
		problems of land resources
		1
87	Environmental Monitoring	Explores the content and structure of environmental
		monitoring, objects of environmental monitoring, the
		classification of types of monitoring by objects,
		methods of tracking. Considers the essence, specificity
		and properties of environmental monitoring;
		independently apply the acquired knowledge in order
		to use modern methods and means of environmental
		monitoring using examples of educational data
88	Environmental Protection	Considers methods of protecting the environment from
	Methods	industrial pollution. Explores active and passive
		methods, basic principles, methods and means of
		environmental protection. Acquire skills of
		independent use of physicochemical and biological
		research methods, electrochemical methods of
		analysis.
89	Agroecology	Studies human interaction with the environment in the
		process of agricultural production, the impact of
		agriculture on natural complexes and their
		components. Describes the interaction between the
		components of agroecosystems and the specifics of the
		cycle of substances in them, energy transfer, the nature
		of the functioning of agroecosystems under conditions
		of technogenic loads. Considers anthropogenic impacts
		on the biosphere, negative impacts on the agricultural
		system.
90	Modern Urban Problems and	Describes the features of urban (large) ecosystems.
	Urboecology	Examines urban ecosystems, studies the process of
		urbanization and its impact on the environment.

		Investigates the sources of urban pollution, factors of
		the city's noise "symphony": the roar of railways and
		the hum of aircraft, the rumble of construction
		equipment, the noise of industrial enterprises and
		household appliances.
91	Social Ecology and	Considers the historical and socio-ecological
	SustainableDevelopment	prerequisites for the formation of a sustainable
	-	development strategy. Explores the relationship
		between society and nature at different periods of
		civilization development. Studies the stability of
		biological systems at the level of species populations,
		communities of organisms and ecosystems, problems
		of social ecology.
92	Technique of Environmental	Considers the main treatment facilities and equipment
	Protection	for waste treatment, methods of industrial wastewater
		treatment (mechanical, biochemical, chemical,
		physical and chemical). Analyzes the classification of
		methods for cleaning liquid, gaseous, solid waste.
		Calculates costs and concentrations of pollution, main
		treatment facilities
93	Environmental Problems of	Examines the current state of industrial sectors of the
	Branch Technologies	Republic of Kazakhstan, the impact on the
		environment of various industry technologies, methods
		of protecting the hydrosphere, atmosphere and
		lithosphere. Explores the environmental problems of
		industries and analysis of their state, the main factors,
		the location of industrial production. Analyzes the
		methods of waste disposal of various industries and the
		use of energy-saving technologies in production.
94	Environmental Management and	Studying the types and structure of environmental
	Control at the Enterprise	management and control at the enterprise. Considers
		state natural resource cadastres as a function of state
		management in the field of environmental
		management and control at enterprises. Conceptual
		foundations and methodology of state environmental
		management and environmental protection. Explores
		the types of management of natural resources and
		environmental protection, as well as forms and
		instruments of state management of natural resources.
		Describes the basic concepts, principles, objects and
0.		structure of natural resource cadastres.
95	Resource-Saving, Low-waste and	Considers the principles of developing low-waste and
	Non-waste Technologies	non-waste industries, the principles of consistency, the
		principle of the cyclical nature of material flows, the
		principle of the integrated use of raw materials. The
		principle of environmental safety, the principle of
		rational organization of waste-free production is
		suuleu. nave the skills to organize work with
		and storage
0(Labou cofoto in Oliverta in Lata	and storage.
90	Lador safety in Silicate industry	FORMS KNOWledge of labor protection legislation, labor
		salety in the sincate industry; considers the USH
		management system at enterprises; regulatory and
		technical documentation; indicators used to assess
		working conditions, industrial sanitation and

		protection from harmful production factors; fire safety
		system at enterprises for the organization of labor
		safety at work
97	Ecological problem in silicate	Forms an environmental outlook and the ability to
	industry	make science-based decisions to prevent the impact of
	·	anthropogenic factors on human health, to understand
		the impact of chemical pollutants on the environment;
		considers methods of cleaning exhaust gases,
		processing solid waste, the effectiveness of dust
		collecting devices, their design, design features,
		principles of dust deposition and the selection of the
		necessary dust removal equipment
98	Ecology and Environmental	Examines the fundamentals of environmental issues
	Protection of Polymer Enterprises	associated with the operation of polymer production
		facilities; scientific, practical achievements in the field
		of industrial ecology, engineering protection of the
		environment; the possibilities of intensifying the
		existing ones, ways of developing new, more efficient
		processes of neutralization, the use of waste from
		polymer production. Teaches skills to perform
		calculations of economic damage from environmental
		pollution by polymer production enterprises
99	Environmental Aspects of	Considers methods of cleaning and disposal of
	Production and Application of Oil	hazardous emissions and waste from oil refineries, the
	Refining Products	impact of power plants and vehicles on the
		environment, methods of reducing air and soil
		pollution during the storage of petroleum products.
		Acquires skills in the development and implementation
		of environmentally friendly technological processes
		diamonal of appaque, liquid and solid waste
100	Environmental Safety of Oil	Considers the main factors of the negative impact of
100	Environmental Safety of On Defining	bydrocarbon systems, petroleum hydrocarbon systems
	Kenning	and environmental aspects of their production and use:
		the energy potential of the enterprise and the level of
		danger: features of operation of devices with increased
		fire and explosion hazard: risk and likelihood of
		emergencies: classification of destruction zones in case
		of an accident at an oil refinery: prevention of
		emergency situations
101	Ecology of Petrochemical	Examines the fundamentals of environmental problems
	Industries	associated with the operation of petrochemical
		production; scientific and practical achievements in the
		field of industrial ecology and engineering
		environmental protection; the possibilities of
		intensifying existing ones and methods of developing
		new, more efficient processes for the purification of
		petrochemical industrial waste
102	Environmental Problems of	Considers the classification of atmospheric emissions
	Production and Consumption of	and their characteristics; purification of atmospheric
	Petroleum Products	emissions from solid particles and acidic components.
		Examines wastewater treatment, oil sludge processing,
		disposal of waste oil products; rationing of harmful
		substances that pollute the atmosphere, soil and water
		bodies. Instills the skills of analyzing problems and

		methods for reducing emissions of hydrocarbons and
		their derivatives.
103	Environmental Safety of Oil Refining	Considers the main factors of the negative impact of hydrocarbon systems, petroleum hydrocarbon systems and environmental aspects of their production and use; the energy potential of the enterprise and the level of danger; features of operation of devices with increased fire and explosion hazard; risk and likelihood of emergencies; classification of destruction zones in case of an accident at an oil refinery; prevention of emergency situations
104	Technology of Inorganic Substances	emissions, properties of air pollutants, methods of cleaning waste gases, gaseous and vaporous impurities, equipment used. Analyzes the conditions for the discharge of wastewater into water bodies, methods of disposal and processing of solid waste, the complex use of raw materials, methods of purification and recovery. Teaches you how to independently calculate the material balances of industrial waste treatment, evaluate the effectiveness of various methods of cleaning industrial waste
105	Environmentally Safe Technologies	Considers the relevance and importance of environmentally friendly (low-waste and zero-waste) technologies, principles of organizing waste-free production: consistency, integrated use of raw materials, cyclic material flows, environmental safety, combination and inter-industry cooperation of industries. Forms the skills to independently calculate the material balances of industrial waste treatment; evaluate the effectiveness of various methods of cleaning industrial waste and utilizing valuable components
106	Creation of Less-Waste Technologies in Agroindusrtial Productions	Consider the organization and principles of the formation of environmentally friendly and energy- saving technologies in agro-industrial production. Consider the theoretical and practical foundations of the organization of environmentally friendly agricultural production. They offer new theoretical and practical approaches to solving the problem of developing and improving environmental protection processes and creating low-waste biotechnological production on their basis.
107	Environmental chemistry and Chemistry of rare-metal raw materials	Study the patterns of accumulation, spatio-temporal distribution and physicochemical transformations of environmental pollutants, predicting the behavior of chemical pollution under the influence of various natural factors and anthropogenic influences, reducing the level of chemical pollution of environmental objects with the most dangerous pollutants for the ecosystem, creating methods and tools for analysis and monitoring environmental pollutants
108	Environmental Problems in Chemical Engineering	Considers ways to reduce and eliminate harmful emissions, properties of air pollutants, methods of

		cleaning waste gases, gaseous and vaporous
		impurities, equipment used. Analyzes methods of
		disposal and processing of solid waste, wastewater
		treatment, complex use of raw materials. Teaches you
		how to independently calculate the material balances
		of utilization and treatment of industrial waste,
		evaluate the effectiveness of various cleaning methods.
109	Ecology of Petrochemical	Examines the fundamentals of environmental problems
	Industries	associated with the operation of petrochemical
		production; scientific and practical achievements in the
		field of industrial ecology and engineering
		environmental protection; the possibilities of
		intensifying existing ones and methods of developing
		new, more efficient processes for the purification of
		petrochemical industrial waste
110	Environmental Problems of	Considers the classification of atmospheric emissions
-	Production and Consumption of	and their characteristics; purification of atmospheric
	Petroleum Products	emissions from solid particles and acidic components.
		Examines wastewater treatment, oil sludge processing.
		disposal of waste oil products; rationing of harmful
		substances that pollute the atmosphere, soil and water
		bodies. Instills the skills of analyzing problems and
		methods for reducing emissions of hydrocarbons and
		their derivatives.
111	EnvironmentalProblems in the	Considers ways to reduce and eliminate harmful
	Technology of Inorganic	emissions, the properties of air polluting substances.
	Substances	methods for cleaning exhaust gases, gaseous and vapor
		impurities, used equipment. Analyzes conditions for
		sewage release into reservoirs, methods of utilization
		and processing of solid waste, complex use of raw
		material components, methods of cleaning and
		recovery. Teaches to independently calculate mass
		balances of industrial waste purification.
112	National Security Issues	Formation of the representation of the composition of
	~	forces and means to ensure national security,
		legislation and regulatory - legal framework. Ability to
		navigate sources and literature on modern problems of
		national security of the Republic of Kazakhstan and on
		disarmament topics, knowledge of basic documents
		and special scientific research on this topic. Develops
		skills to express and substantiate his position on the
		national security of Kazakhstan.
113	Ecological and economic	Studies methods of rational environmental
	assessment of the enterprise's	management and environmental problems.
	activity	Investigates approaches to assessment of natural and
		resource potential and indicators of efficiency of its
		use in region. Reveals spatial localization of resources.
		Defines efficiency of resource use,
		Gives a technique of assessment ecologic-economic
		components natural and resource capacity of
		Kazakhstan
114	Geoinformation Systems in	Studies modern computer technology in the collection,
	Ecology	storage, processing, analysis and transmission of
		geographical information. It assesses the geo-

		ecological knowledge of the area of work using
		modern specialized software. Formulates the idea of
		geo-information systems, their general purpose and
		application in ecology, independently uses modern
		computer technologies to solve environmental
		problems
115	Modeling in Ecology	Evalures brief description of models, principles for
115	Widdening in Ecology	constructing acalogical models, alementary
		mathematical models, elementary
		mathematical models, cleates elementary
		mathematical models. Conducts technical calculations
		using mathematical methods, uses methods of
		mathematical analysis and statistical modeling in
		ecology, independently integrates this knowledge to
		carry out engineering calculations, design and research
		and development tasks in the field of mathematical
		modeling.
116	Fundamentals of Enviromental	Considers basics of environmental regulation,
	Regulation and Examination	mechanisms of environmental regulation, history of
		the EIA, content and theoretical foundations of
		environmental regulation and expertise, terms and
		definitions; arguing principles, criteria and objects of
		environmental impact assessment. Independently used
		environmental regulations in the field of ecology.
		Analyzes principles and structure of environmental
		impact assessment
117	Environmental Waste Inventory	Studies state cadasters of natural resources of the
11/	Environmental waste inventory	Republic of Kazakhstan, ecological inventory of
		wester classification of natural inventories. A nalyzas
		wastes, classification of natural inventories. Analyzes
		work. Defines relationship of addestral work with
		work. Defines relationship of cadastral work with
110		environmental management and nature protection
118	International Legislation in the	Considers problems of interaction between society and
	Field of Ecology	nature, international organizations, role of international
		organizations in solving environmental problems of
		our time, international treaties, the Paris Agreement on
		Climate Change. Analyzes information about
		international organizations and international treaties
119	Fundamentalsof Energy Ecology	Examines the fundamentals of energy ecology,
	and Sustainable Development	historical and socio-environmental prerequisites for the
		formation of a sustainable development strategy. The
		relationship between society and nature in different
		periods of civilization. The sustainability of biological
		systems is determined at the level of species
		populations, communities of organisms and
		ecosystems.
120	Air Basin Protection	Considers aero-dispersed systems, changes in the air
		environment as a result of activities of industrial
		enterprises, and air pollution. Studies types of
		pollutants, main methods of cleaning and equipment
		for cleaning gas and dust emissions air pollution by
		road transport, impact of air pollution on human health
		and atmospheric protection legal protection of
		atmospheric air

121	Economic and Ecological	Studies methods of rational environmental
	Evaluation of Enterprises	management and environmental problems.
	-	Investigates approaches to assessment of natural and
		resource potential and indicators of efficiency of its
		use in region. Reveals spatial localization of resources.
		Defines efficiency of resource use,
		Gives a technique of assessment ecologic-economic
		components natural and resource capacity of
		Kazakhstan
122	Medical Ecology and Social and	Studies social and environmental problems of
	Environmental Problems of	mankind, stability and reliability of biological systems.
	Mankind	Studies general laws of adaptation of human body to
		changes in the environment Investigates
		nathogenetic mechanisms of physical chemical and
		biological factors on the human body
		Describes environmental problems of putrition and
		offect on the human hady of various food products
		that have been medified at the same level. Feele size
		that have been modified at the gene level. Ecological
100		and social features of a person.
123	Climate Change and "Green	Explores climate change and its impact on natural and
	Economy"	economic systems, analyzes regulatory documents on
		climate change. Studies transition to the green
		economy, history of formation of the concept of
		sustainable development and green economy in
		Kazakhstan, main directions of the Concept of the
		transition of Kazakhstan to the green economy:
		sustainable use of water resources; development of
101		sustainable and high-performance agriculture.
124	EnvironmentalManagement and	Considers rational use and protection of natural
	the basis of the Green Economy	resources of the Republic of Kazakhstan, classification
		of natural resources, problems depletion of natural
		resources, Analyzes principles of rational use of
		natural resources. Studies transition to the green
		economy, history of formation of the concept of
		sustainable development and green economy in
105	Fachers of animals along to and	Kazakhstan
125	Ecology of animals, plants and	Considers biogeography and ecology in the system of
	biogeography	geographical and biological sciences, the main stages
		an the development of biogeography and ecology, the
		characterization of individual biogeographic units
		explains the peculiarities of the distribution of the
		types of their stories, methods of menning the group of
		biological objects
126	Environmontal Dialagy	Considers the general netterns of functioning of
120	Environmental biology	acological systems, machanisms of formation and
		protection of the environment, the degree of influence
		of human activities on the laws of acclosical biology
		major global and local environmental problems at the
		nrajor giouar and local environmental problems at the
		Comparison of ways to preserve and improve the state
		of the environment
1		of the environment.

127	Bioindication Research Methods in	Considers environmental bases of bioindicative
	Ecology	research methods. Studies biological indexes and
		coefficients in comparative bioindicative studies.
		Describes bioindication at the molecular and cellular
		levels of organization of biological systems,
		bioindication at the organism level. Investigates
		bioindication at supra-organismic levels of
		organization of biological systems.
128	Ecology of Populations and	Studies ideas about ecological relationships in
	Communities	populations, relationships in biological systems, about
		dynamics and self-regulation of populations and
		biocenoses, main methods of their studying and
		methods of modeling. Considers formation of concepts
		about ecological communities and populations.
		Describes complex relationships of living organisms
		with each other and with the environment, about
		functioning features of different level ecosystems.
129	Geoecology and Nature Protection	Considers changes in the Earth's geospheres under the
		influence of human activity and emerging geo-
		environmental problems, place and connections of
		geo-ecology among the earth sciences. Studies global
		environmental problems of the Earth, anthropogenic
		transformations of the Earth's ecosystems, natural
		resources of Kazakhstan, its regional and national
		peculiarities. Analyzes environmental consequences of
		mining, reduction of natural biological productivity of
		ecosystems, hazard maps of anthropogenic
120		desertification of part of the territory of Kazakhstan.
130	Ecological Resource Knowledge	Explores the intersectoral nature of environmental
	and of Natural Managment	resource science. Explains the principles, methods and
		approaches for organizing technology for the
		economical use of non-renewable natural resources
		and the careful use of inexnausticite natural resources;
		Analyzes the ecological consequences of the
		distribution and structure of certain types of natural
		industrial waste on the environment
121	Soil Science With the	Study modern research methods in the field of soil
131	Surface with the	ecology the most complex interactions of the
	r unuamentais of Ecology	redosphere with other geospheres of the Earth topical
		problems of the development of soil ecology and the
		doctrine of the biosphere functions of soils
132	Ecological Problems in	Studies social and environmental problems of
1.54	Agricultural Areas	agriculture environmental aspects of agricultural
	ngneunurur meub	intensification Considers the environmental problems
		of agricultural areas: Biological methods of pest
		control in agriculture are applied in practice.
		environmental problems of chemicalization of
		agriculture are being solved: independently apply
		biological fertilizers and plant protection products
		independently find ways to solve environmental
		problems of land resources
		problems of fund resources

133	Enviromental Monitoring	Explores the content and structure of environmental
		monitoring, objects of environmental monitoring, the
		classification of types of monitoring by objects,
		methods of tracking. Considers the essence, specificity
		and properties of environmental monitoring;
		independently apply the acquired knowledge in order
		to use modern methods and means of environmental
		monitoring using examples of educational data
134	Ecology and Environment on Oil	To have information about the impact of the oil and
	and Gas Crafts	gas industry on the state of water resources, the
		development of oil production in offshore fields.
		sources of pollution of waters of the seas and oceans
		with oil. Know the measures to prevent marine
		pollution and oil spill response, especially oil pollution
		of the Caspian waters, the main sources of pollution in
		marine oil production.
135	Ecology and Environment on Oil	To have information about the impact of the oil and
100	and Gas Crafts	gas industry on the state of water resources the
		development of oil production in offshore fields.
		sources of pollution of waters of the seas and oceans
		with oil Know the measures to prevent marine
		pollution and oil spill response, especially oil pollution
		of the Caspian waters the main sources of pollution in
		marine oil production
136	Ecology and Environment on Oil	To have information about the impact of the oil and
150	and Cas Crafts	gas industry on the state of water resources the
	and Gas Craits	development of oil production in offshore fields
		sources of pollution of waters of the seas and oceans
		with oil Know the measures to prevent marine
		pollution and oil spill response especially oil pollution
		of the Caspian waters the main sources of pollution in
		marine oil production
137	Anticorrosive Protection of Oil	Know the classification of corrosion processes types of
107	and Gas Equipment	corrosion damage Possess information about
	una Gus Equipment	electrochemical corrosion types of corrosion elements
		To have information about the kinetics of gas
		corrosion, corrosion indicators, passivity of metals and
		alloys, classification of corrosion aggressiveness of the
		atmosphere to Have methods for assessing the
		corrosion aggressiveness of the atmosphere
		biochemical corrosion of metals.
138	Corrosion and Protection of	Know electrochemical corrosion of metals.
100	Metals	classification of anticorrosive protection. Be aware of
		corrosion inhibitors, cathodic and anode protection
		Possess information about corrosion-resistant
		materials, metal and non-metallic materials, properties.
		scope, protective coatings, the relationship between the
		operating conditions of gas and oil pipelines and gas
		storage facilities with the peculiarities of corrosion
		processes, especially corrosion processes in the
		extracted and transported products.
139	Objects of Standardization and	Knowledge of the objects of standardization and the
107	Confirmation of Conformity	system of attestation of conformity understanding of
		the qualifications of objects of standardization the
1		principles of choosing certification schemes to confirm

		the conformity of products, processes and services, the ability to use standardization methods in the development of normative documents for standardization objects and the system of attestation of
		conformity, skills of working with the information base for standardization and confirmation compliance, national and international standards, revision of existing standards and documents for confirmation of conformity
140	Testing Methods, Quality Control and Product Safety	Knowledge of the basic test methods for quality control and product safety, understanding of certain principles and means of testing, types, sequence, scope of experiments, order, conditions, place and timing of tests, the ability to select a test method depending on the test object, plan and organize tests, have the skills to conduct tests, draw up test reports, draw conclusions based on the test results.
141	Normative Basls of CU Food Safety	Knowledge and understanding in the field of the regulatory component of the food safety system in the countries of the Customs Union, technical regulations of the CU and EurAs, national standards of the CU countries in the field of food safety, harmonized with ISO 22000, skills of implementing HACCP principles at food safety enterprises food compliance
142	Protection of Agricultural cultures Against Wreckers and Diseases	Studying methods and types of plant protection. Considers modern means of chemical protection, materials for biological protection of agricultural crops from pests and pathogens. Forms the skills of a complex of knowledge and skills in chemical, plant protection from pests, diseases and weeds.
143	Protection of Agricultural cultures Against Wreckers and Diseases	Examines the patterns of infection, the emergence of foci of pests and diseases; on the morphology and anatomy of pests and measures to protect plants from them. Considers the identification of pest species by the nature of damage to plants, by the type of their development, by the ways of their life and distribution; Forms the skills of researching a sick plant, knows how to find the focus and nature of infection; make short-, medium-, long-term forecasts of the spread of various diseases.
144	Chemical and Biological Protection of Plants	Studying chemical and biological materials for protecting crops from pests and diseases. Examines modern methods and methods of pest and disease control. Forms knowledge and skills in the chemical and biological protection of plants from pests, diseases and weeds.
145	Chemical and Biological Protection of Plants	We consider modern means of chemical protection of agricultural crops from pests, modern means of chemical protection of agricultural crops from pathogens. Skills formation of a complex of knowledge and skills in chemical, plant protection

		from pests, diseases and weeds.
1.1.5		
146	Protection and Effective Use of	Knowledge of standards and criteria for drawing up
	Land from Erosion	schemes and forecasts of land use, design inter-farm,
		intra-farm and local land management, considering
		land reclamation and improvement, develop anti-
		erosion measures
147	Integrated Plant Protection	Know and understand the use of two or more plant
		protection methods to suppress pests and diseases. The
		attracting insects using pheromone trans to determine
		the period of their appearance as well as its
		reduction. The effectiveness of plant protection from
		pests and diseases is the use of a set of forest
		protection methods.
148	Protection from Quarantine	Learn to acquire skills of particular relevance
	objects	for agricultural producers, land owners of all purposes
		is gaining control of especially dangerous quarantine
		weeds due to the fact that they cause significant
		damage to the crop. In addition, the emergence of
		quarantine weeds leads to significant economic losses
		associated with the introduction of quarantine plants in
		business entities that restrict, prohibit production,
1.40		storage, processing
149	Crong from Desta and Discours	Knowledge of fruits and vegetables. Carry out pest and
	Crops from Pests and Diseases	complex of technical chemical biological and other
		methods of plant protection, taking into account
		environmental protection, apply technologies for
		growing fruit crops in solving problems in fruit
		growing: technologies for laving orchards and fruit
		plantations; main accounting methods and assessing the
		incidence of fruit and vegetable plants with diseases
		and pests
	Course title (Master's Programs)	Notes
150	Protection of vegetables from pests	It studies pests and diseases of vegetable crops.
	and Diseases	Taxonomy, biology and harmfulness of
		representatives. Pests of fruit and berry crops.
		Taxonomy and biology of representatives. Insects:
		Homoptera (aphids), Semi-winged (shield insects),
		Coleoptera (leaf beetles, weevils), Lepidoptera
		(whites, fireworms, moths), Hymenoptera (sawflies),
		dipterans (real flies). Phytosanitary assessment of
		vegetable crops. Special control measures for various
1.84		groups of pests. Integrated vegetable protection
151	Digitalization in Ecology ind	Considers the digital economy in ensuring
	Ivature Ivianagement	environmental safety, digital technologies for monitoring natural and anthronogonic systems and
		digital services in the field of anyironmental
		management
152	Actual Problems of Geocology and	Studies changes in the Geosphere of the Earth under
	Landscape Ecology	the influence of human activity and emerging
	g	geoecological problems. Considers the basic concepts.

		object, tasks, methods, evolution of views, place and
		connection of actual problems of Geoecologyand the
		land reclamation section, covering the improvement of
		the natural conditions of agricultural land with
		protective forest plantations. Theoretical and
		methodological bases of actual problems of
		Geoecology and landscape ecology. System character
		of actual problems of Geoecology and landscape
		ecology.
153	Organization of Environmental	Examines the types of environmental audit and the
	Audit	basis for its implementation. Analyzes the principles of
		environmental audit. Discusses and details the decision
		on mandatory environmental audit. It illustrates the
		features of the mandatory environmental audit.
		Develop audit of environmental management systems.
		Discusses the Legislation of the Republic of
		Kazakhstan in the field of environmental audit, legal
		and regulatory documents that define the legal
		framework.
154	Ecological Standardization,	Examines the activities to establish norms, rules and
	Certification and Licensing	characteristics in order to ensure product safety, State
		standards of the Republic of Kazakhstan, international
		standards, Kazakhstan classifiers of technical and
		economic standardization. It examines the standards of
		industries, enterprises, scientific and technical,
		engineering companies and other public associations,
		government agencies engaged in standardization,
		licensing of certain activities in the field of
155	Factorial Cafety Tachy clean in	Examines the basic concerts and methodological
155	Industry	principles of the formation of waste free production
	industry	the basic concepts and methods of organizing low-
		waste production the requirements for waste-free
		technological processes and equipment the problems
		of developing highly efficient technological processes
		environmental protection processes and technologies.
		Analyzes the mathematical modeling of technological
		processes, taking into account the criteria of chemical-
		technological and environmental factors for efficiency
		indicators.
156	Modern methods and measuring	Considers methods and means of monitoring and
	instruments in ecology	control over the state of the environment, contact
		methods of environmental control, remote methods of
		environmental control, biological methods of
		environmental control. Analyzes environmental
		control, modern methods of air pollution control,
		methods of atomic spectroscopy, reporting on the
		results of instrumental measurements.
157	Physico-Chemical Tests in the	Examines ttypes and characteristics of environmental
	Field of Ecology	pollution, physical and chemical methods of analysis
		in ecology, main methods of environmental analysis,
		studies methodology and methods of research, general
		characteristics of physical and chemical methods,
		general information about spectroscopic methods of
		analysis, conducting a comprehensive analysis of the

		environment and quantitative assessments
		environmental analysis, spectra of pollutants in the
		water of aqueous bodies.
158	Environmental Aspects of Green	Examines mechanisms of human exploration of natural
	Technologies	resources and resource ecological function of the
		lithosphere, mineral reserves (minerals). Assesses the
		main geological and industrial types of deposits of
		metallic and non-metallic minerals. Identifies
		geoecological problems of mining and processing of
		mineral and energy raw materials. Assesses natural
		resource potential and criteria for environmental
		management. Argues the general issues of economic
		assessment of natural resources and the system of
		accounting and assessment of certain types of
		resources. Compares the accounting of mineral
		reserves / resources in foreign countries.
159	Environmental Problems of	Considers various aspects of emergence and
	Natural and Technical Systems	functioning of natural-technical systems, fundamentals
	juli i i i i i juli i juli i juli i juli i i i juli i i i juli i i i i i i i i i i i i i i i i i i	of natural-technical systems, formation mechanisms of
		natural-technical systems and forms of technogenesis.
		Restores natural and technogenic objects. Assesses the
		natural-technical system as a structural-functional unit
		of biotechnosphere. Improves formation and
		functioning of the natural-technical system, mode of
		operation and control interactions. Argues the
		principles of optimization of the natural-technical
		system and management of its operation
<u> </u>	Courses/Subjects Related to Sustainabilit	y (M Auezov South Kazakhstan University, Kazakhstan)

Above is a list of courses for introducing sustainable development goals and implementing the elements of Green Ecology and Green Economy. Studying these courses helps to raise awareness, knowledge or action related to sustainability.

Total number of courses with sustainability embedded for courses running in 2020/21: 159

Total Number of Courses/Subjects Offered



2018	502
2019	549
2020	671

Total number of courses offered in 2020/2021 = 671 courses (not modules)

Total Research Funds Dedicated to Sustainability Research (in US Dollars)







Total research fund dedicated to sustainability research in 2018 = 41444.5 US Dollars Total research fund dedicated to sustainability research in 2019 = 37838.3 US Dollars Total research fund dedicated to sustainability research in 2020 = 35839.5 US Dollars The averaged annum last 3 years of research fund dedicated to sustainability research = 38374.1 US Dollars

Total Research Funds (in US Dollars)



Total research fund in 2018 = 790925.4 US Dollars Total research fund in 2019 = 815480.1 US Dollars Total research fund in 2020 = 843283.5 US Dollars The averaged annum last 3 years of research fund = 816563 US Dollars

Number of scholarly publications on sustainability



Example of events **scholarly publications on sustainability** M.Auezov South Kazakhstan University in the academic year 2018-2020. A total average per annum over the last 3 years of **228 publications.**

Number of Events Related to Sustainability

E) CRASCING XO SHILCESO

AFPOCEKTOP HOKO:

ГОРИЗОНТЫ РАЗВИТИЯ

B:

Signing of a Memorandum of mutual cooperation with the regional investment center "Ontustik" and representatives of the Union of entrepreneurs of the region. In the course of the conference were the current problems of concepts and models for the agri-zone of Shymkent, interesting projects and presentations investors in agricultural development and export capacity of the region, new technologies, Internet and tools the promotion of the agricultural sector, platform for retail and wholesale export to the CIS countries, advice and tips for entrepreneurs on working with investors, development of human and scientific potential, "Smart technologies" - as a chance for a breakthrough in the development of the agro-industrial complex.



SCIENTIFIC CONFERENCE - INCREASE IN ADDED VALUE AND DEVELOPMENT OF EXPORT POTENTIAL OF THE SOUTH KAZAKHSTAN AGRO-INDUSTRIAL COMPLEX



"STUDY OF POSSIBILITIES OF PROVIDING TECHNICAL AND FINANCIAL ASSISTANCE IN PURPOSE OF IMPLEMENTATION OF" GREEN" PROJECTS IN TURKESTAN REGION AND SHYMKENT CITY"



INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE "AUEZIAN READINGS-16:" THE FOURTH INDUSTRIAL REVOLUTION: NEW OPPORTUNITIES FOR MODERNIZATION OF KAZAKHSTAN IN THE FIELD OF SCIENCE, EDUCATION AND CULTURE".



SCIENTIFIC AND PRACTICAL ROUND TABLE "South Kazakhstan region - SCIENTIFIC AND BUSINESS RANGE FOR GREEN PROJECTS"

The purpose of this event was the question of Shymkent as a scientific and business testing ground for green projects for 2018-2030, an opportunity to discuss new projects and get information on attracting investments in "green projects" Shymkent city

In Second

Signing of a Memorandum between the Association of agricultural cooperatives of the Turkestan region and M. Auezov SKSU. This step gives the agricultural cooperative access to innovative technologies, scientific developments and large-scale implementations of research, and the University a large platform for conducting experiments and expanding the base of practices of students of the specialty of agriculture in the field.



ОБЩЕСТВО





Scientific and practical conference "RESULTS OF ACTIVITY OF AIC IN AGRICULTURAL COOPERATIVES: PROBLEMS AND WAYS OF SOLUTION"







Example of events related to environment and sustainability hosted or organized by the M.Auezov South Kazakhstan University in the academic year 2018-2021. Total number of sustainability/environment related events in:

2018: 38 2019: 70 2020: 42

2020: 42

A total average per annum over the last 3 years of **50 events** (e.g. conferences, workshops, awareness raising, practical training, etc.).

Number of student organizations related to sustainability



Student Council is an elected body of student self-government of M.Auezov South Kazakhstan University. The tasks of the Student Council include: solving social and domestic problems of students, preserving natural resources, promoting a healthy lifestyle, planting greenery in parks, preserving flora and fauna, considering student initiatives, organizing cultural events, helping in their holding, informing about upcoming events, the formation of self-government skills.

The youth wing "ZhasOtan", whose members pursue an active policy of the state, the development of young people and their intellectual potential, environmental and cultural conditions, social status and economic situation, political, legal, in order to improve environmental, socio-economic, political and other statuses.

The student organization Alliance of Students of Kazakhstan at the university united many students with the aim of improving the quality of education, improving the environmental situation, promoting a

healthy lifestyle, preserving green spaces, protecting students' rights, involving them in an active student life, and fostering positive qualities among young people.

The ecological course of the **Dostyk Club** is to increase greening, preserve the flora and fauna, improve the ecological situation in the city, by uniting representatives of different nationalities, as well as ensuring the equality of students of different nationalities, developing culture, preserving the languages, traditions and customs of each nation.

The purpose of the **debate center "Akikat"** is: development of the youth intellectual, political elite; Debate tournaments not only at the university level, but also among the universities of Kazakhstan; Discussion of topical issues, the manifestation of public speaking skills in students.

At the Youth Center there is a **Volunteer Club "Sanalyurpak"** which is a voluntary association of students. The goals of the club: to contribute to the formation of patriotic and competitive youth, free from exhaust gases, smoking, toxic waste; Aimed at life in a country free from corruption; Formation of an anticorruption environment in the education system through the eradication of corruption, improvement of legal awareness, improvement of legal, environmental, moral culture. Today, meetings are being held on the projects "Auezovalemi", "Parasatzholy", "Izgilikelshisi", "Reading nation".

With the aim of attracting student youth to volunteering, the university operates a **volunteer club** "**∂ye30BEpiktinepi**" with a population of about 5300 students. The key events of the club are: Campaign "Bizbirgemiz!" Action "Kind heart", Action "NO nicotine, Vitamin YES".

Every year university students take part in student construction teams and "**Zhasyl El**". "Zhasyl El" - seasonal employment of school, student and unemployed youth, the creation of forests throughout the country, thereby improving the environmental situation in Kazakhstan, the formation of patriotism among young people for the Motherland and respect for the wealth of their native land, the organization of interesting leisure activities for representatives of all segments of the population, implementing environmental projects.

Number of cultural activities on campus (e.g.Cultural Festival) including virtual activities (if any)











Total number cultural activities on campus organized by the University : more than 3 events

The Center for Creative Professions is functioning at the M. Auezov South Kazakhstan University. The main goal of the specialists: the organization of teaching and educational work of university students who are passionate and demanding of art, the development and enhancement of creative opportunities, attracting amateur art and cognitive activities to the circles for the effective use of free time.

The following circles function at the university:

- Circle of song (vocals)
- Dance (choreographic) circle
- Club of the cheerful and resourceful (KVN)
- Traditional song circle
- Dombra circle
- Defile Circle
- Circle of art word masters
- Ensemble of vocal instruments
- Aytys and poetic art.

Events held with the Center for Creative Professions in 2020-2021 Activities carried out

- 1. Event dedicated to the Constitution Day of the Republic of Kazakhstan
- 2. Event dedicated to the Constitution Day of the Republic of Kazakhstan
- 3. Festive event dedicated to the Day of Older Persons
- 4. Festive event dedicated to Teacher's Day
- 5. Student initiations conducted at the faculties of the university
- 6. Evening of the fashion theater circle
- 7. Event "Shyraily Shym Kalam" dedicated to the City Day
- 8. Event dedicated to the 30th anniversary of Independence of the Republic of Kazakhstan
- 9. Festive event dedicated to President's Day
- 10. Event dedicated to the International Day of Women and Girls on March 8
- 11.Concert dedicated to Nauryz holiday
- 12.KVN festival dedicated to April Fools' Day
- 13. Dance evening of the dance club dedicated to the International Dance Day
- 14. Contest "Miss Virtual-2021"
- 15. Concert dedicated to the Day of Friendship, Cooperation, Peace
- 16. Concert program dedicated to the "Day of the Defender of the Fatherland," the Great Patriotic War "
- 17. Concert program dedicated to the graduation ceremony for graduates with honors
- 18. Spartakiad 2021
- 19. Event dedicated to the holiday "Language"
- 20. Interfaculty mushaira "Young poets"
- 21. Student Spartakiad with the Faculty of Sports and Tourism
- 22. Interfaculty competition "Zhas talent" art competition

Key events of the University Youth Organizations:

- Clean session
- Political camp "Zhastar-Otanha"
- "We are against drug addiction"
- Seminar-training "I study at YUKU!"
- Dedication to freshmen
- "Book Exchange Day"
- "Til khalykazynasy"
- Action "I AM A DONOR" in the regional blood center
- Seminar-training "I am a Leader"
- Promotion "NO Nicotine, Vitamin YES"
- "DOMBYRA PARTY"
- "Guitar PARTY"
- "Student Spring"
- "Bozbala Men Boyzhetken"
- "Miss YUKU"
- "Altyn Dauys"
- "Zhas Talant"
- "Best student of the year"

During the pandemic, all activities were conducted online and in compliance with all requirements.

Link to video:<u>https://www.youtube.com/watch?v=LX24RJNL3f4</u> - Olympics 2021 <u>https://www.youtube.com/watch?v=QAh_ofTinQc</u> - dedicated to Teacher's Day <u>https://www.youtube.com/watch?v=hjkfN4Xwj2g</u> - dedicated to Nauryz holiday <u>https://www.youtube.com/watch?v=SX0Bx_hvQOc</u> - Nauryz congratulations to the students of the teaching staff and AUP <u>https://www.youtube.com/watch?y=GLlogBgmTVdV</u> - dedicated to the International Day of Women and Girl

<u>https://www.youtube.com/watch?v=GUogBqmTYdY</u> - dedicated to the International Day of Women and Girls on March 8

<u>https://www.youtube.com/watch?v=MPFXV-iJnrQ</u> - dedicated to the Day of Friendship, Cooperation, Peace <u>https://www.youtube.com/watch?v=V5eU8fCQ2w0</u> - On March 1st, a festive event dedicated to Thanksgiving Day.

Number of university program(s) to cope with Covid-19 pandemic



Conducting online classes using the conference rooms of the university



	1943		ве	бина	арларды	ңк	естесі (21-26.08. 2	320)
- Dis	веоннарта	Certaine cer	arepa	0.90	аудитор	HR	көлделген натиже	лектор (иден. номер пароль)
1	Қашықтықтан ок оқыту) көшу кезін процесін қамта көзқарасты Изменение подходо образовательного переходе на дистанц (смешенное о	ытуга (аралас аде білім беру масыз етуге ң өзгеруі л к обеспечению эпроцесса при ционное обучение обучение)	21.08.3	2020	Кафедр меңгеруш рі, профессо оқытуппа құрамы	а ціле ор- лар 4	Қашықтықтықтан оқыту) (аралас оқыту) көшу кезінде білім беру процесін қамтамасы етуге қалыптасқан көзқарастармен таныстыру	а Абишева Рж ОжОӘ жұмыст жөніндегі проректор, Наукенова Ал АМжД директоры м. <i>ID: ZOOM</i> 7304793277
2	Түрлі жүйелерде қат беру процесін ы егу(Місгозоfi Team Обеспечение у; дистанционного об процесса в различ (Microsoft Teams,	нықтықтан білім (амтамасыз s, Zoom, Webex) ааленного и іразовательного чных системах Zoom, Webex)	21.08. 11-0 15-0	2020 00 00	Кафедр меңгеруш рі, профессо оқытупы, құрамь	а піле пр- лар а	Қашықтықтан білім берупроцесін қамтамасыз етегін жүйелерде жұмыс жасау құзыреттіліктерін қалыптастыру	Умирбеков Са Ерланович; Тауасаров Алм Шарханович <i>ID: ZOOM</i> 7304793277
3	Білім беру проц формат Новые форматы об проце	есінің жаңа гары разовательного сса	24.08.1 10-0	2020	Кафедр- меңгеруш рі, профессо оқытуппы құрамы	а піле ор- лар ы	Қашықтықтан оқыту жағдайында сабақтар, өту методологиясыме және оқу-әдістемелі қамтылуымен таныс	Тасыбаева ы Шолпан н Бакибулдаевь <i>ID: ZOOM</i> у 7304793277
4	Түрлі жүйелерде қа беру процесін ғ ету(Microsoft Team Обеспечение у листанционного об	пықтықтан білім (амтамасыз s, Zoom, Webex) далемного и	24.08.1 15-0	2020 00	Кафедр- меңгеруш рі, професси оқытушы.	а піле ор- лар	Қашықтықтан білім беру процесін қамтамасыз ететін жүйелер де жұмыс жасау	Умирбеков Са Ерланович; Тауасаров Алм Шарханович Ш: 200М
	(Microsoft Teams,	Zoom, Webex)	у проце бормат	есін	қашық қашық	тық	құзыреттіліктерін қалыптастыру тан (ДОТ) және а гыру бойынша г	7304793277 ралас оқыту рофессор-
1	Microsoft Teams, (Microsoft Teams, AUE2 UNIVERSI 1943	ZOV OKJ TY 2	у проце формат оқыт арналғ	есін гынд ушы ан в	құрамы қашық ца ұйым і құрамп ебинар.	ч тық даст ыны лар,	құзыреттіліктерін қалыптастыру тан (ДОТ) және а гыру бойынша г пң біліктілігін ар дың кестесі (21-2	7304793277 ралас оқыту рофессор- ттыруға 6.08. 2020) а
1	προιφες a b pa σταν (Microsoft Teams, (Microsoft Teams, AUE2 UNIVERSI 1943 2 Ργόρικατορπαρ ποικε ου δεπτίτες Ργόρικατορπαρ ποι μαρ	разовательных системых Zoom, Webex) ZOOV ОКЗ ТҮ с су начножелерія азметки езультатов	у проце формал оқыт арналғ <u>3</u> 25.08. 2020 10-00	есін гынд ушы ан в меңге і, про оқыт құ	құрамы қашықт да ұйым і құрамп ебинар. Федра ерушілер офессор- сушылар	тық даст ыны лар, Рубра нә дағда	құзыреттіліктерін қалыптастыру тан (ДОТ) және а гыру бойынша ғ пң біліктілігін ар дың кестесі (21-2 икаторлармен жұмыс жасау және оқу тижелерінбелтілеу ылары қалыптастыру	7304793277 пралас оқыту профессор- ттыруға 6.08. 202 0) 6 Нытанбаева Ж.Ө. Адырбекова Г.М. 2004 Ш: 5244133213 Пароль: 942639
1 5 6	процесса в различ (Microsoft Teams, (Microsoft Teams, Состояния) Состояния (Мисгозоft Teams, Систования) Систования (Миссозоft Teams, Систования) Систования (Миссозоft Teams, Систования) Систования (Миссозоft Teams, Систования) Систования (Миссозоft Teams, Систования) Систования (Миссозоft Teams, Систования) (Миссозоft Teams, Систования) (Миссозобсо) (Миссозобсо)	разланастина с иных системах Zoom, Webex) СССУ ТҮ су натижелерін азметки езультатов фр.лық іздермен сау с цифровым	25.08 2020 25.08 2020 10-00 25.08 2020 15-00	есін і тынд ушы ан в ка ақыт қ қ ка меңге ц ақыт қ у	құрамы қашық да ұйым і құрамп ебинар. Федра ерушығар офессор- сушылар грамы федра ерушығар грамы	а тық даст ыны лар, губря на дағди мен ж жаш пря	құзыреттіліктерін қалыптастыру таң (ДОТ) және а гыру бойынша т пң біліктілігін ар дың кестесі (21-2 3 икаторлармен жұмыс жасау және оқу тикелерінбелгілеу ылары қалыптастыру рлық қондыртылар интернет, әлеуметтік елілердегі қажетті ақпаратты табу, ықтықтан білім беру оцесінде пайдалану дағдыларын қалыптастыру	тзо4793277 пралас оқыту профессор- ттыруға 6.08. 2020) а Нышанбаева Ж.Ө. Дараль: 942639 Нашанбаева Ж.Ө. Наукенова А.С. 200M Ш: 624413213 Пароль: 942639
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In connection with the Covid-19 pandemic and the transition to online training, the employees of the Digitalization Center held conferences and seminars to train users on Zoom programs, Microsoft teams, use the Internet, social networks, and work online.

In accordance with the order of the Ministry of Education and Science of the Republic of Kazakhstan dated March 14, 2020 No. 108, in connection with the transition of the educational process to a distance and mixed format, the teaching staff of M. Auezov South Kazakhstan University organized the course "Digital literacy and Basics of Distance Learning". In total, 152 employees and teaching staff, as well as 150 teachers of

general education departments (Kazakh language, Russian language, physical culture, foreign language) took part in the course "Advanced training of teachers of general education disciplines in the format of distance learning".

Online conferences were held with the participation of the rector, vice-rectors, teachers and scientists of the South Kazakhstan University, where the issues of e-learning were highlighted, improving the university's performance in the environmental rating by reducing the negative impact on the environment and switching to renewable resources.

Work was carried out to improve broadband Internet access throughout the university, the speed of information transmission through FOCL (fiber-optic communication line) was increased from 450 MegaBits to 1 Gigabit.

The transition to e-learning was carried out with the help of university staff in charge of IT technologies, they conducted seminars and trainings to educate students and teachers. With the support of the staff, all teachers and students were provided with methodological developments on e-learning. Distance lectures were organized for professors to discover and master e-learning.

The pages of the website and social networks were constantly updated. To accomplish this, the responsible employees continued to work from home, collecting information through gadgets, smartphones, and computers, etc.

The staff and teachers used videoconferencing equipment purchased by the university and installed in the offices.

In total, the M.Auezov South-Kazakhstan university has implemented <u>more than three programs</u> to combat the Covid-19 Pandemic.

Number of sustainablity community services project organised and/or involving students

Project name	participants	Project duration	Project area
Jas qalam	30	during a year	ED
Elbasy medali	20	1) 6 months	ED
		2) 12 months	
		3) 1.5 years	
Ekosana	210	during a year	SI
Young people need a thousand	130	during a year	ED
and one facts			
Separate waste collection	100	all year round	WS

Project name/symbol	Description
Jas qalam	Development of youth journalism, as well as the creation of a permanent educational platform for the training of convergent journalists.
Elbasy medali	A project for young and ambitious Kazakhstanis aged 14 to 29! The Bronze Level is for participants aged 14 and over and lasts 6 months. The Silver level is for members aged 15 and over and lasts 12 months. The Gold Level is for members aged 16 and over and lasts 18 months. Participants choose the Gold, Silver or Bronze level and develop skills in seven areas - sports, talent development, reading books, national heritage, volunteering, hiking and work practice. With each stage passed, the participants become stronger, more talented and more confident, and the finalists receive the Elbasy medal of distinction, which will be the start for the highest victories! University students have been in this project for 2 years already. Bronze medalist of the "ELBASY MEDALI" project Sandybaev Aibyn Esbolatuly
«EkoSana»	Students of the South Kazakhstan University named



after M. Auezov took part and were awarded in the «EcoSana» campaign within the framework of the national project Birgemiz: TazaAlem. ECOSAN's action is a direction of environmental volunteering. The goal is to increase the environmental awareness of young people and preserve the cleanliness of the environment, the formation of an ecological culture.

The project "Young people need a thousand and one At the M. Auezov South Kazakhstan University, facts". oratory culture is developing among young people, discussions are held with the participation of young people who make decisions through their views on important problems in ecology, economics, and politics of society, conducting comprehensive monitoring studies of legal literacy, forming a sense of patriotism among young people. The department "Ecology" of M.Auezov SKU together with the students held an ecological action "Separate waste collection". Teachers and students spoke at the action and called on all university students to participate in the event. Students responded to the action. Particularly active in this movement were 3rd year students who helped to collect and sort waste. On the ground floor of the Educational Building No. 1 (G. Ilyaeva, 5), 3 containers for separate waste collection were opened: 1 for plastic bottles, 2 for paper and 3 for used batteries.

Students and teachers of M.Auezov South Kazakhstan University participate in the annual campaigns "Clean City" "Shymkent - Green City", landscaping of suburbs, care of vegetation.







Social network links:

https://www.instagram.com/p/CGdBFeDjgJS/?utm_medium=copy_link https://www.picuki.com/media/2432544202132773497 https://www.picuki.com/media/2432202036995756912 https://www.instagram.com/p/CVCT75UjA9r/?utm_medium=copy_link https://www.instagram.com/p/CUfWbCOjnSZ/ https://www.instagram.com/p/CUfWbCOjnSZ/ https://www.instagram.com/p/CK8a7QyD2-jkF1E12vC8b7iQaPii7qxESBEZEE0/?utm_medium=share_sheet https://www.instagram.com/p/CFUbV1jjjJXebtxcUHaVymMP-KRzI5BpdqLT0Q0/?utm_medium=share_sheet https://www.instagram.com/p/CFRvpJxDFC7LaV-

6JuBG2FG9lsGavVQeDhuEXM0/?utm_medium=share_sheet

Number of sustainability-related startups

No.	Information
1	Startup name: Breeding bumblebee families for greenhouses. Startup grant for 3 million tenge
	of the competition "Business Roadmap 2020" of the Entrepreneurship Department of Shymkent.
	Supervisor: student of the 4th year special transport Meldesh Kudiretali
	Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): SI
	URL: https://green.auezov.edu.kz/en/science/startup.html
	Description: Bumblebees are used for pollination of various crops both in greenhouses
	(tomatoes, peppers, eggplants, beans, melons, strawberries) and outdoors (blueberries, cherries,
	pears, raspberries, strawberries). Now it is difficult to imagine obtaining high yields on some
	crops without the use of bumblebees. Bumblebees are also used to pollinate seed crops such as
	clover. The role of bumblebees in pollination of flowers of vegetables and berries is simple. It
	consists in moving pollen to the pistil of a flower.
	Photos:





	Auezov University students' team
5	Startup name: Mass farming and commercialization of beneficial insects Microphus nubilus against tomato pests. Start-up for 5 million tenge of the competition "Business Road Map 2020" of the Entrepreneurship Department of Shymkent.
	Supervisor: Auezov University doctorate student Ainur Alimbekova
	Startup area in UI Greenmetric questionnaire (SI, EC, WS, WR, TR, ED): SI
	URL: https://green.auezov.edu.kz/en/science/startup.html
	https://thescipub.com/abstract/ojbsci.2021.188.198
	https://thescipub.com/pdf/ojbsci.2021.188.198.pdf
	Description: Among the variety of polyphagous predators, attention was paid to the macrolophus
	bug from the horsefly family (Macrolophus nubilus H.S.). The basis for starting work with this
	species was the fact that it was eating a whitefity. In addition to the whitefity, the macrotophus feeds on applies and thrins. Its feeding on ticks was noted. It has been proven that the
	polyphagous nature of the macrolophus in greenhouses is an advantage that determines its
	greater overall efficiency compared to monophages.
	Macrolophus prefers to feed on whitefly, but it also feeds on aphids, mites, and moth eggs.
	Macrolophus usually hibernates under leaves. Macrolophus isa predatory bug.
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	Macrolophus - Macrolophus nubilus is a representative of the horsefly family (Miridae) of the
	Bug series (Hemiptera).
	The body of an adult bug is light green, pubescent, elongated, from 2.7 to 3.7 mm long. In
	females, the ovipositor is clearly visible, which is located along the abdomen. Eggs are grayish-
	yellow or yellowish-green, slightly curved.
	During its life, one individual of the predator will destroy 2500 whitefly larvae or 3500 eggs. In
	one day, 30 adult aphid larvae will become a victim of each macrofolus.
	Dhotos



https://green.auezov.edu.kz/en/science/startup.html https://thescipub.com/abstract/ojbsci.2021.188.198

https://thescipub.com/pdf/ojbsci.2021.188.198.pdf