MINISTRY OF AGRICULTURE OF THE REPUBLIC OF KAZAKHSTAN S. SEIFULLIN KAZAKH AGROTECHNICAL UNIVERSITY

Considered

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CATALOG OF UNIVERSITYAND ELECTIVE DISCIPLINES FOR TRAINING DIRECTION 6B052 Environment

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Nur - Sultan, 2019

The catalog of university and elective disciplines for training direction 6B052 "Environment" - Nur-Sultan, 2019. - 24 p.

This catalog contains the list and content, post- and prerequisites, the volume of loans of disciplines of the university and elective components offered by the university for mastering bachelor's educational programs for the direction of preparation 6B052 "Environment" and is intended for students studying on the credit system.

Explanatory note

Dear students! Under the credit system of education, the obligatory element of the educational complex of the educational program is the catalog of university and elective disciplines (CUED) in the direction of training. CUED is a list of disciplines included in the university component and the component for the choice of educational programs in the framework of the 6B052 "Environment" training area.

The catalog of disciplines is used by students in the preparation of an individual curriculum developed by the student personally under the guidance of an adviser, taking into account the individual abilities of the student, the prospects for its growth, the needs of the labor market and production.

The catalog offers disciplines that allow students to form their educational path in accordance with the educational program as part of the training direction.

In order to form his educational trajectory, the student must master all the disciplines of the compulsory and university components in accordance with the educational program, and also select several disciplines of choice for study from the catalog.

The catalog of disciplines of the university component, unified for the direction of preparation 6B052 "Environment"

N⁰	Name of EP	Discipli	Name of the	Numb	Trime	Summary of discipline (topic names)	Learning outcomes of discipline	Prereq	Post
		ne cycle	discipline	er of	ster			uisites	requisi
				loans					tes
	Бакалавр	иат		•				•	
1.	«Agroecology »	BD	Ecological aspects of natural science	5	3,4	A systematic approach to the study of biological, chemical, physical ecology. Objects of the material world and fundamental interactions. Science and its methodology. The origin of scientific knowledge: a materialistic and idealistic worldview. He studies the basic principles of the evolution of life. Human evolution: skilled person, upright person, intelligent person, modern person. Biological patterns and their functioning and sustainable development. Types of terrestrial and aquatic ecosystems. Chemical ecology: the dual role of the chemical industry in the nature – production system. Chemical ecology and environmental problems. Chemical ecology of the atmosphere, hydrosphere, lithosphere. Biogeochemical cycles of the most important elements. Chemistry of pollutants in the environment and methods for their separation, purification and control.	To know: to assess the possible changes in nature or their consequences from the standpoint of the need to ensure and maintain a healthy ecological environment within the boundaries of a particular geographical system. To analyze environmental objects and methods of protecting the environment from pollution. To be able to argue the introduction of new technological processes in accordance with environmental safety requirements. Recognize the social significance of their future professional activities. To master: analyze natural science methods in human areas of activity, problems using theoretical and practical knowledge; To demonstrate knowledge and understanding in the field of study, including elements of the most advanced	Schoo l Biolog y Cours e	Lands cape ecolog y and ecosys tems
2.		BD	Generalche mistry	5	5	The chemical basis for the conversion of pollutants in the environment. Introduction to environmental chemistry. The relationship of environmental chemistry with other scientific disciplines. The chemical basis of environmental interactions. Chemical environmental factor. Ecological properties of chemical elements and their compounds. General characteristics of pollutants. The concept of maximum permissible concentration (MPC). Characterization of s-elements, p-elements, d-elements and f-elements. Heavy metals are toxicants in the environment. Release into the environment, forms of existence, transformation in aquatic ecosystems. Toxic effect on living organisms. Major organic pollutants. General characteristics. The relationship of the toxic properties of organic substances and their composition and structure. Hydrocarbons and halogen derivatives. Amines. Nitro compounds. Persistent organic pollutants. Sources of organic pollutants in the environment. Toxic effect. Ecological chemistry	Have an idea of the volume of emissions of pollutants of anthropogenic origin; predicting possible changes in the biosphere under the influence of human activities. To know and understand the content of chemical elements in nature; basic characteristics of the atmosphere, hydrosphere and lithosphere; the spread of chemical pollutants in the biosphere; the effect of chemical pollutants on all living things. To be able to distinguish between natural and man-made sources of chemical pollutants on the biosphere and its components; to take and prepare samples for analysis to perform quantitative	Schoo l chemi stry, Gener al ecolog y	Ecolo gical Monit oring, Ecolo gicalal , Hygie ne Ration ing and Expert ise in Agric ulture

					and atmospheric problems. Chemistry of the upper atmosphere and the problems of their pollution. Chemistry of the lower atmosphere and its pollution. Ecological chemistry and hydrosphere problems. The chemical composition of natural waters. Problems of water treatment and water treatment. Chemical pollution of natural waters. The main classes of pollutants. Ecological chemistry and problems of the lithosphere. Chemistry of soil composition. The main soil pollutants. Pollution analysis methods and environmental monitoring. Modern analytical methods for determining elements in environmental objects. Environmental monitoring. Priority controlled environmental parameters. Ecological monitoring of the state of the environment. The concept and structure of the monitoring system, the principles of its functioning. The main tasks of environmental and analytical monitoring.	chemical analysis in natural objects. To gain practical skills in the selection and preparation of samples for analysis; performing quantitative chemical analysis in natural objects.		
3.	BD	Livestock processing technology	5	5	Livestock production technology. Horse breeding production technology. Camel production technology. Technology of production of sheep and goats. Pig production technology. Technology for the production of poultry products. Technology for the production of beekeeping, fish farming and rabbit farming.	To know and understand the biological characteristics and economically useful traits of agricultural animals; breeding and feeding methods for agricultural animals; technological parameters of the content of agricultural animals; methods of keeping and rational feeding of agricultural animals; reproduction methods of agricultural animals; be able to draw up a plan for breeding and breeding work with agricultural animals; own methods of selection and selection of agricultural animals; compile reports on livestock, products and feed accounting; analyze the milk and meat productivity of the herd; plan the production of milk and beef; own technological methods for the production of milk, meat, wool, eggs. To own technologies for the production of milk and dairy products, meat and meat products and eggs and egg products.	Gener al Ecolo gy	Metho ds of proces sing and recycli ng agricu Itural waste
4.	BD	Sustainabilit y and Agroecosyst em Managemen t	5	7	Own methods of analyzing ecological processes in agroecosystems, setting specific tasks and priorities for protecting the environment and society, knowledge on the laws of development of the biosphere and the conditions of anthropogenic and technogenic impact on nature and the agricultural sector; To be able to analyze the processes occurring in the components of the biosphere, agricultural sector and use the methods of detection	Sustainable development and management of agroecosystems, the nature and specificity of methods for analysis, assessment and prediction of pollution in the agricultural sector. Features of the organization of monitoring of different hierarchical levels. Methodology for	Gener al Ecolo gy	Pregra duatio n practic e
		Managemen t			impact on nature and the agricultural sector; To be able to analyze the processes occurring in the components of the biosphere, agricultural sector and use the methods of detection and quantification of the main pollutants in the environment, to	the agricultural sector. Features of the organization of monitoring of difference hierarchical levels. Methodology for organizing the collection of environment	he ent for tal	he ent for tal

					develop environmental measures for sustainable development and management of agroecosystems.	information for a comprehensive assessment of pollution in the agricultural sector. Determination of the degree of anthropogenic and technogenic impact on the environment. Determining the quality of the natural environment at the local, regional and global levels. Interpretation of information data using modern information systems for predicting environmental pollution with the goal of sustainable development and management of agroecosystems, rational nature management and environmental safety.		
5.	BD	Geoecolog y	5	9	Theoretical and methodological foundations of geoecology, environmental properties of the environment and anthropogenesis of the region; ecosystem productivity and dynamics, degree of ecological sustainability of ecosystems. Geoecological zoning, patterns of geoecological differentiation of the region. Achieving high quality information on geo-ecological systems. The final stages of environmental education, knowledge of the geoecological state and patterns of spatial differentiation of natural and technical geosystems, assessment of the prospects for the development of regional geoecological situations	As a result of studying the discipline, the student should know: the basics of geoecology, the features of regional geoecology, the spatial organization of natural and technical geosystems, the possibility of human adaptation to the conditions of existence in destabilized geosystems, the geoecological principles of design. To be able to: assess the geo-ecological situation, use the basic methods of geo- ecological assessments of the state parameters of natural-technical geosystems, acquire practical skills to solve regional geo-ecological problems in the socio- economic, political and legal fields.	Gener al ecolog y, Gener al chemi stry	Enviro nment al monit oring, Ecolo gical, hygien ic regula tion and expert ise in agricu lture
6.	BD	Ecological safety of agricultural products	5	8	Various pollutants of environmental objects (water, air and soil) and their impact on agricultural products. Features of the organization of environmental monitoring of different hierarchical levels. Methodology for organizing the collection of information for a comprehensive assessment of agricultural pollution. Assessment of the degree of anthropogenic impact on agricultural territories. Interpretation of information data and organization of forecasting pollution of agricultural land territories to ensure food	To study the theoretical aspects and identify the nature of the pollution of agricultural land located near the agricultural sector. Own methods of analysis of the assessment of environmental objects (water, air, soil) of agricultural land located near the agricultural sector. To be able to analyze the processes occurring in	Gener al ecolog y, Gener al chemi stry	Ecolo gical monit oring, Ecolo gical, Hygie nic

					and environmental safety.	the components of the biosphere. Use methods for the detection and quantification of major agricultural pollutants. To be able to practically apply knowledge on agroecological monitoring to assess the quality of the natural environment to predict changes in environmental sustainability to anthropogenic and		Ration ing and Expert ise in Agric ulture
7.	BD	Integrated water resources managemen t	5	8	The composition and structure of the hydrosphere. The value of the hydrosphere. The value of the oceans. Fresh water distribution. The formation of the chemical composition of natural waters. The state of water use by sectors of the economy in the world and Kazakhstan. Problems of anthropogenic pollution of the hydrosphere. Use and protection of water resources of the Republic of Kazakhstan. Prospects for sustainable water supply. Water quality and water uses. Classification of water resources of the Republic of Kazakhstan. Tasks and principles of water legislation of the Republic of Kazakhstan.	tecnnogenic effectsKnow: the importance and functionsof the hydrosphere, the distribution of freshwater on Earth, the chemical compositionand structure of natural waters, theproblems and sources of anthropogenicpollution of water resources, internationalwater quality standards, the principles ofenvironmental monitoring of surface watersin the Republic of Kazakhstan, methods oftreating natural and waste waters and typesof treatment facilities, the legislativeframework for the protection and rationaluse of water resources, standards for thequality of natural waters, effective methodsfor treating industrial and waste water tocomply with established of establishedenvironmental standards.To be able to: draw conclusionsabout the state and methods of protectingwater resources, operate on acquiredknowledge and apply them in the process ofprofessional activity, determine substancesthat pollute natural waters.Own: methods for determining thecomposition and properties of natural andwater, rules for standardizing water	Gener al Ecolo gy, Green Econo my and Climat e Chang e	Organ ic farmin g, Econo my of nature using
8.	BD	Ecological methods of analysis in the agricultural sector	5	9	Introduction to environmental analysis methods. Methods of controlling the degree of environmental pollution. Methods for determining the quality of agricultural and industrial products. Modern physicochemical methods. General characteristics of environmental analysis methods in the agricultural sector. Optical analysis methods. Absorption spectroscopy. Refractometric and polarimetric methods of analysis. Emission spectral analysis. Conductometry. Potentiometry Coulometry Polarography. Chromatography.	To have an idea of each the features of each method, the intricacies of the operation of modern devices, for which it is necessary to know the device structure and the principles of their operation. To know and understand the basics of qualitative and quantitative analysis, natural and human impacts on the environment of the agricultural sector. To be able to conduct laboratory experiments	Gener al ecolog y, Gener al chemi stry	Enviro nment al monit oring, Ecolo gical, hygien ic rationi

9.	BD	GIS technology in agriculture	5	10	Introduction to GIS technology. GIS and agriculture. The basics of cartography. Maps and agroecology. Volumes and variety of cartographic products. Large-scale and small-scale maps. Thematic cartographic materials. Remote shooting. Modern directions of ecological and geographical research for the agricultural sector. Agroecotourism and cartographic training.	with environmental objects, for which you need to master the instrumental methods of analysis. To acquire practical skills in the preparation of solutions of acids, salts and alkalis, the selection and preparation of samples for analysis; perform quantitative chemical analysis. As a result of studying the discipline, students should know the features and specifics of the main cartographic projections and distortions characteristic of small-scale ecological and geographical maps. Features of the creation and use of environmental maps. To be able to apply methods of studying and using ecological- geographical maps. Perform basic cartometric and graphical work on cards. Build and analyze plans, profiles, cartographic grids and maps using various construction methods. Own methods of processing, analysis and synthesis of field and laboratory environmental information and use theoretical knowledge in practice.	Gener al ecolog y	ng and expert ise in agricu lture Ecolo gical, hygien ic rationi ng and expert ise in agricu lture, Metho ds of proces sing and recycli ng agricu lture
10.	BD	Protection and rational use in biological resources of rural areas	5	8	The phenomenon of biodiversity, species richness and factors of its formation. The concept of biodiversity and its interpretation. Modern views on biological diversity. Convention on Biological Diversity. Modern areas of research on the assessment, conservation of biological diversity. The concept of a systematic approach to the study of the organization of living. Levels of biological systems: species - population - ecosystem - biome. The idea of the interconnectedness and interaction of living systems at different levels. Genetic diversity. View as a universal biodiversity unit. Species diversity. Ecosystem diversity. Aspects of biodiversity conservation. Tasks in the field of biodiversity conservation. The concept of agrobiodiversity. Cartagena Protocol on Biosafety. Nagoya Protocol. Man-made biodiversity. Ex situ and in situ conservation. Centers of origin of crops. Food Security and Agrobiodiversity of Kazakhstan. Sustainable agrobiodiversity to preserve valuable agrobiodiversity. Monitoring as a system for obtaining information on the state of biodiversity in all its manifestations in order to assess its change. Biodiversity	As a result, the student must: know: - about the terminological apparatus and the basic concepts of discipline; - theoretical and methodological foundations of resource science; - main groups, types of agricultural resources (economically useful plants, mushrooms, animals); - synanthropic plant bioresources of Kazakhstan; - measures for the conservation and rational use of agricultural resources of Kazakhstan; be able to: - correctly apply the basic terms and concepts; assess the status and dynamics of biodiversity, predict changes in diversity under the influence of natural and man- made factors;	Gener al ecolog y, Ecolo gy of plants, animal s and micro organi sms	Econo my of nature using, Enviro nment al Laws and Docu mentat ion in Agric ulture

					monitoring as part of environmental monitoring. Key Trends in Biodiversity.	 determine and justify operating standards for various groups of plant and animal resources, measures for environmental optimization of sustainable use of natural resources; apply modern experimental methods of working with agrobiological objects in the field and laboratory conditions. own: independently determine the types of agricultural resources of the area: carry out the counting of plants and animals of agricultural significance. methods of analysis and assessment of biodiversity at different levels of the organization of the biosphere; methods for monitoring and protecting biodiversity; own methods of search and exchange of information in global and local computer networks. 	7	
11.	BD	Ecology of plants, animals and microorgani sms	7	6	The history of the study of ecologists of plants, animals and microorganisms. The main methods for studying the ecology of plants, animals and microorganisms. Ecological classifications of organisms. Life form of plants, animals and microorganisms. General issues of the stability of organisms. Some patterns of environmental factors. The body's defensive reaction against stressors. Light as an environmental factor. Lighting mode. Quantitative and qualitative characteristics of lighting accepted by organisms. Ecological groups of plants in relation to light. Anatomical and morphological characteristics of plants in relation to light. The influence of light on the structure, growth, development, photosynthesis, transpiration of plants. Ecological groups of animals in relation to light. The temperature regime of the habitat. The effect of temperature on the vital functions (growth, development, photosynthesis, respiration, transpiration) of plants. Ecological plant groups according to Ellenberg. The effect of temperature on the livelihoods of animals. Ecological groups of animals in relation to temperature. Poikilothermic and homeothermic organisms. Adaptation of plants, animals and microorganisms to extreme temperatures. The rules of K. Bergman and D. Allen. Water as an environmental factor. The main properties of the aquatic environment. Morphological, anatomical and physiological adaptation of plants to water deficiency. Ecological groups of plants in relation to humidity. The environmental significance of transpiration. Factors affecting	The student must know: - the place and role of the ecology of plants, animals and microorganisms, as a science; - resistance to exposure to plants, animals and microorganisms to the effects of adverse factors; - temperature, light, air, water, soil, biotic and anthropogenic factors as an environmental factor affecting plants, animals and microorganisms; - Features and patterns of distribution of plants, animals and microorganisms; - the use and diversity of resources of the plant, animal world and microorganisms. be able to: - understand the mechanisms of the influence of environmental factors on plants, animals and microorganisms; - understand the processes of interaction of organisms with each other; - determine the necessary resources and conditions for the comfortable functioning of living organisms; - collect, process and interpret using modern technologies the data necessary for	Gener al ecolog y	Ecolo gical biogeo graph y

				transpiration. Ecological groups, adaptive features of aquatic organisms. Air as an environmental factor. Environmental values of oxygen and carbon dioxide. The effect of pollution on plants. Assessment of pollution by vegetation. Anemophilia, anemochoria, draining by the wind, mechanical injuries. Methods of movement of animals in the air and in the soil. Soil as an environmental factor. The main properties and ecological significance of the soil. Ecological groups of plants in relation to soil pH. Salinization of the soil. Psammophytes and lithophytes. Methods of movement of soil organisms. The spread of microorganisms. The importance of microorganisms in ecosystems. Biological rhythms of organisms. Inner and outer loops. Daily, seasonal rhythms and rhythms of ebb and flow. Biotic environmental factors. The relationship of organisms in the biocenosis. Ecological niche. Gause principle. Ecological succession. Anthropogenic environmental factors. Anthropogenic habitat change. Features of agrocenoses and ruderal communities.	 understanding the discipline being studied. own: methods of searching for information in the field of ecology of plants, animals and microorganisms; skills of a meaningful discussion of the problems that are reflected in this discipline; the skills of students to form ideas about the processes of interaction of organisms with each other and with the environment; skills of using theoretical and practical knowledge on the ecology of plants, animals and microorganisms in professional activities. 		
12. PD	D Rational nature manageme t agriculture	5 n	8	Types of nature management. Resource, sectoral and territorial use of natural resources, the basics of resource use of natural resources: the natural resource and ecological-economic potential of the Earth. Principles of environmental management. The natural environment of human society and its natural potential. The concept of natural capital as a set of natural values, its relative limitations. Natural limitations of development strategies. Global environmental problems in the socio-economic aspect. Criteria for assessing the state and sustainability of natural and natural-technogenic systems. The role of natural factors in the formation of national wealth. Natural resource potential of the territory and its use. Specially protected natural areas. Resources: climatic, mineral, water, land, forest, biological. Land resources, features of the use of land for various purposes, agricultural land. Water resources and water use. Prospects for rational water use. State system for monitoring natural resources, cadastres. Methodology for monitoring of water bodies. Sectors of the economy as nature users. Features of nature management in the sectors of mining and industrial, productive nature management and land use. Features of agricultural nature management in the transport industry. Environmental reporting in enterprises. Ecological passport. Classification of environmental waste. Criteria for classifying waste as hazard class. The scale of waste generation and accumulation. General concept of the economic mechanism of environmental management and its tools. Economic instruments for environmental protection and nature management. The problem of the correlation of economic and	As a result, the student must: know: - provisions of the concept of sustainable environmental and economic development; problems associated with changes in the state of the environment and using the natural resource potential of the territory; - nature management in various sectors of the economy and related environmental problems; the composition of environmental waste and methods for their disposal; methods of wastewater treatment and protection of atmospheric air from pollution, used abroad and in our country, be able to: - freely use scientific and reference literature; - use regulatory literature in the field of environmental management. - calculate the concentration of pollutants at the border of the sanitary protection zone of the enterprise and the volume of maximum permissible emissions; own: - skills of compiling an environmental passport of the enterprise	Gener al ecolog y, Ecolo gy of plants, animal s and micro organi sms	Econo my of nature using, Enviro nment al Laws and Docu mentat ion in Agric ulture

					policy instruments in environmental management and its solution			
					in the countries of the world. Eco-restructuring and environmental			
					modernization of production. International relations in the field of			
					environmental management and environmental protection. The			
					participation of countries in global environmental programs.			
13.	PD	Fundamenta	5	11	Organizational and economic foundations of the peasant	On the basics of agribusiness, have	Gener	Pre-
		ls of	-		farm or FH farm, joint-stock company, cooperatives, LLP.	an idea: the production technology of the	al	gradua
		agribusiness			Organization and regulation of labor in the enterprise. Organization	main types of agricultural products: Means	ecolog	tion
		and			of remuneration. Organization of production in the main sectors of	of mechanization of the main technological	v	practic
		entrepreneur			crop production. Organization of the production and use of feed.	processes: methods of economic research.	5	e
		ship			Organization of cattle breeding. Organization of the machine-	analysis approaches: regulatory framework		-
		~F			tractor fleet. Organization of processing agricultural products.	for planning: supply and demand:		
					Organization of product sales. State support for the agro-industrial	competitiveness: financial security of the		
					complex.	enterprise.		
					Entrepreneurship: concept, essence, basic types and organizational	know: the theoretical foundations		
					forms. Resource potential of an organization (firm). Rationing and	and patterns of organization of production		
					remuneration. Costs and financial performance of the organization	and enterprise management, the principles		
					(company). Economic efficiency of the organization (company)	and methods of rational organization of		
					and entrepreneurial projects. Marketing and organization	production and management processes in		
					management. State support for entrepreneurship and its	the enterprise;		
					infrastructure. Business Financing. Business planning in the system	be able to: carry out the design of the		
					of entrepreneurial activity. Risks in entrepreneurial activity.	organization and production management		
					Organization of business transactions. Responsibility of business	system and organize the work of production		
					entities. Risks in entrepreneurial activity. Entrepreneurial secret	teams;		
					and ways to protect it. Termination of business.	have skills: analysis of the state of		
						development of agriculture, industries and		
						enterprises; formulate conclusions and		
						predict the development prospects of		
						business entities in a market environment;		
						identify socially significant problems in the		
						development of agriculture; economic		
						feasibility of effective projects.		
						The purpose of studying the		
						discipline "Economics of Entrepreneurship"		
						is the formation of a complex of		
						knowledge, skills, competencies required		
						by a modern entrepreneur.		
						As a result of studying the discipline,		
						the student must:		
						have an idea: about the theoretical		
						and methodological foundations of		
						entrepreneurship; on the process of		
						organizing entrepreneurial activities and		
						evaluating its effectiveness; on state		
						mechanisms for regulating and supporting		
						the development of entrepreneurship.		

						know: the mechanism of functioning		
						of organizations (firms) of various legal		
						forms; culture of contractual relations,		
						entrepreneurial code of ethics; psychology		
						of entrepreneurship, elements of business		
						communication; reasons, factors and		
						conditions for termination of business.		
						be able to: organize a business and		
						manage it; make decisions in the process of		
						functioning of entrepreneurial activity,		
						conclude agreements, make decisions on		
						the organization and functioning of		
						entrepreneurial activity; calculate the level		
						of risk, assess the business activities.		
						own: skills in applying various		
						techniques and tools in a business		
						management system; personnel assessment		
						methods: risk management methods:		
						methods for assessing the effectiveness of		
						entrepreneurial activity.		
14.	PD	Economy of	5	11	Introduction to environmental economics. Natural science and	Have an idea of the negative effects	Gener	Metho
		nature using	-		economic foundations of environmental economics. General	caused by industrial enterprises.	al	ds of
		0			characteristics of the natural resource potential of the Republic of	Ecologization of technological industrial	ecolog	proces
					Kazakhstan. The main environmental problems of the Republic of	enterprises, the use of knowledge gained in	v	sing
					Kazakhstan. The content of existing economic mechanisms for	their activities. Assess the environmental	5	and
					environmental management. Problems and prospects of	status of industrial sites. Use the basic		recvcli
					development of the environmental management system of the	methods of environmental assessments of		ng
					Republic of Kazakhstan Environmental protection in the Republic	the state parameters of natural-technical		agricu
					of Kazakhstan. Natural resource potential of the Republic of	systems. Carry out calculations and predict		ltural
					Kazakhstan Fuel and energy and mineral resources of the Republic	changes in environmental sustainability to		waste
					of Kazakhstan. Effective ways of rational use of natural conditions	anthropogenic impact Ecology as a		Pre-
					and resources Environmental protection and economics	theoretical basis for nature conservation and		oradua
					Consideration of environmental socio-economic consequences of	rational nature management. To be able to		tion
					the interaction of nature and society	analyze the processes occurring in the		practic
					the interaction of nature and society.	components of the biosphere identify		e
						identify and anticipate the negative impact		C
						caused by industrial enterprises: greening		
						technological industrial enterprises		
						Fundamentals of nature management		
						and environmental protection methods of		
						economic assessment of natural resources		
						basic concepts and categories of		
						environmental economics Comprehensive		
						aconomic assassment of natural resources		
						toking into account environmental		
						taking into account environmental		
						protection. Effective management of natural		

							resources and the use of income from the primary sector of the Republic of Kazakhstan. The use of an integrated approach in the study of economic problems of environmental management.		
15.	«Natural resource use»	BD	Ecological aspects of natural science	6	3,4	A systematic approach to the study of biological, chemical, physical ecology. Objects of the material world and fundamental interactions. Science and its methodology. The origin of scientific knowledge: a materialistic and idealistic worldview. He studies the basic principles of the evolution of life. Human evolution: skilled person, upright person, intelligent person, modern person. Biological patterns and their functioning and sustainable development. Types of terrestrial and aquatic ecosystems. Chemical ecology: the dual role of the chemical industry in the nature – production system. Chemical ecology and environmental problems. Chemical ecology of the atmosphere, hydrosphere, lithosphere. Biogeochemical cycles of the most important elements. Chemistry of pollutants in the environment and methods for their separation, purification and control.	 Know: to assess the possible changes in nature or their consequences from the standpoint of the need to ensure and maintain a healthy ecological environment within the boundaries of a particular geographical system. To analyze environmental objects and methods of protecting the environment from pollution. Able to argue the introduction of new technological processes in accordance with environmental safety requirements. Recognize the social significance of their future profession, have a high motivation to carry out professional activities. Master: analyze natural science methods in human areas of activity, problems using theoretical and practical knowledge; Demonstrate knowledge and understanding in the field of study, including elements of the most advanced knowledge in the field 	Schoo l Biolog y Cours e	Lands cape ecolog y and ecosys tems
16.		BD	Teaching about environment	5	5	Environment as a human habitat and industrial activity. Concept of geographical space. Main features of the Earth's surface. Biosphere and geographical envelope. Cycle of substances and energy in nature. Rhythmic phenomena in nature. Zonality on Earth as a planetary regularity. Landscape zones of the Earth and Kazakhstan. The zoning of the oceans. Forms of interaction between society and the natural environment Natural resources and the problem of their protection Global environmental problems of mankind Forecasting the state of the environment Sustainable development of mankind at the present stage The doctrine of the noosphere Actual problems of global ecology.	 The formation of a holistic natural-science outlook on the world around us, the assimilation of the idea of the unity of the natural-science process of cognition, the development of their skill in a broad philosophical formulation of specific natural-science problems. Know and understand the basic ideas that make up the basis of modern science, common problems that are borderline and discussed both by experts in the field of ecology and in the field of science, the history of the development of natural science concepts, the methodological basis of science and the main problems of specific branches of science. To be able to navigate in the 	Schoo l Biolog y Cours e	Ecosy stem and Lands cape Ecolo gy

						modern array of natural science knowledge and independently identify the main worldview, methodological and social problems with which he may come into contact in the process of practical activity.		
17.	BD	Environme ntal chemistry	5	4	The chemical basis for the conversion of pollutants in the environment. Introduction to environmental chemistry. The relationship of environmental chemistry with other scientific disciplines. The chemical basis of environmental interactions. Chemical environmental factor. Ecological properties of chemical elements and their compounds. General characteristics of pollutants. The concept of maximum permissible concentration (MPC). Characterization of s-elements, p- elements, d-elements and f-elements. Heavy metals are toxicants in the environment. Release into the environment, forms of existence, transformation in aquatic ecosystems. Toxic effect on living organisms. Major organic pollutants. General characteristics. The relationship of the toxic properties of organic substances and their composition and structure. Hydrocarbons and halogen derivatives. Amines. Nitro compounds. Persistent organic pollutants. Sources of organic pollutants in the environment. Toxic effect. Ecological chemistry and atmospheric problems. Chemistry of the upper atmosphere and the problems of their pollution. Chemistry of the lower atmosphere and its pollution. Ecological chemistry and hydrosphere problems. The chemical composition of natural waters. Problems of water treatment and water treatment. Chemical pollution of natural waters. The main classes of pollutants. Ecological chemistry and problems of the lithosphere. Chemistry of soil composition. The main soil pollutants. Pollution analysis methods and environmental monitoring. Modern analytical methods for determining elements in environmental objects. Environmental monitoring. Priority controlled environmental parameters. Ecological monitoring of the state of the environmental parameters. Ecological monitoring of t	 Have an idea of the volume of emissions of pollutants of anthropogenic origin; predicting possible changes in the biosphere under the influence of human activities. Know and understand the content of chemical elements in nature; basic characteristics of the atmosphere, hydrosphere and lithosphere; the spread of chemical pollutants in the biosphere; the effect of chemical pollutants on all living things. Be able to distinguish between natural and man-made sources of chemical pollutants on the biosphere and its components; to take and prepare samples for analysis to perform quantitative chemical analysis in natural objects. To acquire practical skills in the selection and preparation of samples for analysis in natural objects. 	Gener al ecolog y	Protec tion of atmos pheric air, Water resour ces protec tion, Runof f, Erosio n and Restor ation
18.	BD	Study about environment al resurce using	5	7	Fundamentals of Resource Management. Basic concepts, object and subject. Resources and their classification. Natural resource potential and its assessment. Environmental pollution and the threat of the destruction of ecological ties in nature. Inventories of natural resources. Theoretical foundations of environmental management. Soil and land resources. Water resources. Biological resources. Energy and mineral resources. Forest resources. Labor resources as a structural element of resource conservation. Rational use of natural resources. Legal basis of nature management	As a result of studying the discipline, the student must: Know: - The main types of natural resources and their classification; - The current state and distribution of natural raw materials and mineral resources on the globe, the territory of the Republic of Kazakhstan and other countries; - the resource supply of the countries of the world, the place of Kazakhstan in the	Bioind ication	Enviro nment al mappi ng and GIS

						and resource conservation.	distribution of natural resources on Earth;		
							- The main problems of using natural		
							resources and ways to solve them.		
							Be able to:		
							- analyze the state of natural		
							resource potential in the world and		
							Kazakhstan;		
							- on the basis of the analysis of		
							literary sources and a set of geographical		
							maps to give a comprehensive assessment		
							of the mineral resource base of the region.		
							region, country and the world:		
							- give an assessment of the		
							environmental situation analyze		
							environmental problems:		
							- evaluate the most important types		
							of natural resources		
							Own:		
							- a holistic view of the types of		
							natural resources methods for their		
							assessment location on the territory of the		
							Republic of Kazakhstan		
10		PD	Protection	5	0	The composition and structure of the structure Sources of	To have an idea of the types of exposure	Enviro	Enviro
19.		BD	of	5	0	disturbance and air pollution. Types of pollutants, Legislative and	and sources of exposure to atmospheric air	nment	nment
			otmospharia			regulatory framework of the Depublic of Kazakhsten in the field of	how to aloon dust and gas mixture, how to	al	Impac
			air			atmospheric air protection. Classification of sources of amissions	now to clean dust and gas mixture, now to	al	impac
			all			atmospheric an protection. Classification of sources of emissions	prevent the negative impact of agricultural	chenn	L Access
						Mathada af duat and an callestice. The impact of acrimitant	We say and up denotes d the main terror of	suy	Asses
						Methods of dust and gas collection. The impact of agriculture on	- Know and understand the main types of		ment
						the state of atmospheric air. The main sources of ponution	ponutant emissions into the atmosphere.		
						(livestock and poultry farms, industrial complexes for the	- be able to analyze and assess the degree of		
						production of meat, energy and heat-producing enterprises,	danger of the impact of agricultural		
						pesticides used in agriculture, warehouses where seeds are treated	enterprises on atmospheric air by indicators		
						with pesticides, and fields where pesticides and mineral fertilizers	of the harmfulness of pollutants;		
						are applied, as well as ginneries) in the field of agriculture	- to acquire practical skills in		
						Carcinogenic and non-carcinogenic priority air pollutants in rural	determining the composition of emissions		
						areas. Methods of air quality control. The impact of priority	of pollutants from agricultural enterprises		
						pollutants on living conditions of the rural population.	and measures to reduce them.		
20.		BD	Water	5	8	The composition and structure of the hydrosphere. The value of the	- Know: the significance and	Enviro	Enviro
			resources			oceans. Fresh water distribution. Formation of the chemical	tunctions of the hydrosphere, the	nment	nment
			protection			composition of natural waters. The state of water use by sectors of	distribution of fresh water on Earth, the	al	Impac
						the economy in the world and Kazakhstan. Problems of	chemical composition and structure of	chemi	t
						anthropogenic pollution of the hydrosphere. Use and protection of	natural waters, the problems and sources of	stry	Asses
						water resources of the Republic of Kazakhstan. Prospects for	anthropogenic pollution of water resources,		ment
						sustainable water supply. Water quality and water uses.	international water quality standards, the		
1						Classification of water treatment methods. The legal basis for the	principles of environmental monitoring of		
							FB		I I

					principles of water legislation of the Republic of Kazakhstan.	Kazakhstan, methods for treating natural		
						facilities the legislative framework for the		
						protection and rational use of water		
						resources quality standards of natural		
						waters affective methods of treating		
						industrial and waste water to comply with		
						the undated environmental regulations		
						- To be able to: draw conclusions		
						about the state and methods of protecting		
						water resources operate on the acquired		
						knowledge and apply them in the process of		
						professional activity identify substances		
						that pollute natural waters		
						- Own: methods for determining the		
						composition and properties of natural and		
						wastewater the rules for normalizing water		
						quality and water consumption		
21	BD	Runoff	5	8	Classification of erosion processes. Physical foundations of soil	- Know: The theoretical foundations	Enviro	Enviro
21.	DD	Frosion and	5	0	erosion Patterns of motion of liquids and gases. The formation of	of erosion processes methods for studying	nment	nment
		Restoration			surface water runoff in the catchment Patterns of formation of	erosion processes factors in the	al	Impac
		restoration			runoff of surface water on the slopes. Erosive effect of water flows.	development of water soil erosion. The	chemi	t
					Factors of water erosion of soils Methods of studying soil erosion	main problems and prospects of using	strv	Asses
					Methods of combating water erosion of soils. General and	effective technologies in the field of natural	suj	ment
					summary indicators of water quality. Assessment of the quality of	and waste water treatment. Control of		
					natural, drinking and industrial waters. Hydrobiological indicators	industrial wastewater treatment processes.		
					of water in water bodies. Water quality control in drinking water	Hygienic requirements for water quality.		
					and industrial water supply systems. Environmental and sanitary-	Quality standards for drinking water, types		
					hygienic requirements and drinking water standards. Types of	of pollutants and methods for their removal:		
					pollution of natural and waste waters. Methods for the treatment	processes of mechanical biological.		
					and removal of contaminants. Monitoring of pre-treatment, after-	physico-chemical wastewater treatment.		
					treatment and disinfection of wastewater, sludge treatment	- Be able to: Assess the erosion		
					processes. Methods for the extraction of pollutants from	hazard of territories. Develop measures to		
					wastewater and process control. Mechanical, biological, physico-	combat water and wind erosion and give		
					chemical wastewater treatment facilities. Facilities for the	recommendations on their use. Classify		
					treatment of sewage sludge.	natural and wastewater. Draw up a water		
						analysis chart, a conclusion on the		
						operation of water treatment facilities.		
						Determine the hydrobiological indicators of		
						water in water bodies.		
						- Possess: Skills for diagnosing soil		
						erosion, assessing the erosion hazard of soil		
						cover, and using methods to combat soil		
						water erosion.		
22.	BD	Urban	5	7	The problems of the interaction of cities and nature, the ecology of	- Know: the theoretical issues of	Gener	Indust
		ecology			the air, water, soil environment, ecology of flora and fauna in the	urban ecology, the main anthropogenic	al	rial

					conditions of urban ecosystems. Problems of new environmental	factors affecting the ecology of the urban	ecolog	Ecolo
					trends related to the study of the urban environment: arkology,	environment; questions of the ecology of	у	gy,
					videoecology, urban planning ecology. Issues of regulation of	the home, the determining factors of the		Radio
					urban environment pollution and measures to protect atmospheric	internal environment of the premises, the		ecolog
					air, surface and underground waters, soil cover. Environmental	environmental characteristics of building		у
					problems of cities and ways to solve them for sustainable	materials; the main provisions of the		-
					development. Urban areas. Development of decisions within the	concept of sustainable development of the		
					framework of urban development and the organization of the	city, issues and environmental problems of		
					territory, aimed at ensuring acceptable hygienic living conditions	urban development in the future: the		
					for the population in cities	negative impact of the city on the natural		
						environment manifested in all geospheres:		
						problems of interaction between cities and		
						pature ecology of air water soil		
						anvironment appleau of flore and found in		
						urbon accountered		
						urban ecosystems.		
						- Be able to: expound and critically		
						analyze basic information in the field of		
						urban ecology and Natural resource use.		
						Identify the components and conditions of		
						the functional zoning of the city, plan the		
						structure of urban areas; to identify the		
						degree of anthropogenic load on the soil in		
						an urban environment; identify measures to		
						improve and protect soils in urban		
						environments; identify sources of impact on		
						water bodies in urban environments; assess		
						water quality based on environmental safety		
						of water use: have the skills of		
						organizational work to form a team to solve		
						the tasks.		
						- Possess: the skills to study the main		
						components of the urban environment their		
						relationship anthropogenic sources of		
						impact on the urban environment the paths		
						to transition to sustainable urban		
						to transition to sustainable urban		
22	 DD	Nut	5	7		development.	0	<u>.</u>
23.	BD	Nature	3	/	Bioresources of Kazakhstan and their features. The	As a result, the student must:	Gener	Agric
		Conservatio			formation of botanical resource science as a science, history	know:	al	ulture
		n Biology			and research methods. UN Convention on Biological	- plant bioresources of	ecolo	and
					Diversity, Objectives, Problems of conservation and rational	Kazakhstan:	gv	the
					use of biological resources of Kazakhstan. Synanthropic	- Animal bioresources of	05	envir
					plants anthrononhytes Comonolites endemics and relice	Kazakhstan:		onme
					Classification of ondemic and relict area in The accurate of	magazing for the Concernation		onne
					Classification of endemic and renct species. The concept of	- measures for the Conservation		m
					vicarism. Endemic plants of Kazakhstan. Centers of origin	and rational using of bioresources of		
					of cultivated plants (according to Vavilov). Differences and	Kazakhstan;		

24	RD	Concorrutio	5		features of cultivated plants from wild relatives. Classifications of plant resources (Classifications of Pavlov, Ilyin, Attacks, etc. by energy value, by useful properties, by economic value, by industry principle, etc.). Resources of medicinal, poisonous and industrial plants in Kazakhstan and their use. Food, feed plants of the republic, species, values. Honey plants, essential oil plants of local flora. Zoning of plant resources in Kazakhstan and prospects for their research. Wildlife resources in Kazakhstan and their importance in the economy. Resources of water animals of Kazakhstan (invertebrates, fish). Amphibian and reptile resources in Kazakhstan, methods for their calculation. Resource species of birds and problems of their conservation. Carrying out and methods of counting birds. Resource species of animals of Kazakhstan. Carrying out and methods of counting animals. Red Book of Kazakhstan, categories, value	 rare and endangered species of plants and animals of Kazakhstan. be able to: determine the lower and higher vascular plants, invertebrate and vertebrate animals of the area; apply modern experimental methods of working with biological objects in the field and laboratory conditions. own: independently determine the types of bioresources of local flora and fauna: to count amphibians, reptiles, birds and mammalian species of the territory; analysis of data on the current state and in the long term the biological resources of the area 	Conor	Suntai
24.	BD	Conservatio n and rational use of biological resources	5	6	Bioresources of Kazakhstan and its features. The formation of botanical resource science as a science, history and research methods. UN Convention on Biological Diversity, Objectives. Problems of conservation and rational use of biological resources of Kazakhstan. Synanthropic plants, anthropophytes. Comopolites, endemics and relics. Classification of endemic and relict species. The concept of vicarism. Endemic plants of Kazakhstan. Centers of origin of cultivated plants (according to Vavilov). Differences and features of cultivated plants from wild relatives. Classifications of plant resources (Classifications of Pavlov, Ilyin, Attacks, etc. by energy value, by useful properties, by economic value, by industry principle, etc.). Resources of medicinal, poisonous and industrial plants in Kazakhstan and their use. Food, feed plants of the republic, species, values. Honey plants, essential oil plants of local flora. Zoning of plant resources in Kazakhstan and prospects for their research. Wildlife resources in Kazakhstan and their importance in the economy. Resources of water animals of Kazakhstan, methods for their calculation. Resource species of birds and problems of their conservation. Carrying out and methods of counting birds. Resource species of animals of Kazakhstan. Carrying out and methods of counting animals. Red Book of Kazakhstan, categories, value	As a result, the student must: know: - plant bioresources of Kazakhstan; - Animal bioresources of Kazakhstan; - measures for the conservation and rational use of biological resources of Kazakhstan; - rare and endangered species of plants and animals of Kazakhstan. be able to: - determine the lower and higher vascular plants, invertebrate and vertebrate animals of the area; - apply modern experimental methods of working with biological objects in the field and laboratory conditions. own: - independently determine the types of bioresources of local flora and fauna: - to count amphibians, reptiles, birds and mammalian species of the territory; - analysis of data on the current state and in the long term the biological	Gener al Ecolo gy, Ecosy stem and Lands cape Ecolo gy	Sustai nable develo pment and manag ement of agroec osyste ms

						resources of the area		
25.	BD	Environmen	5	10	The nature and specificity of the methods of analysis, assessment	- To study the basic methods for	Climat	Enviro
		tal Analysis			and prediction of environmental pollution. Types of environmental	observing, evaluating and forecasting the	e	nment
		2			monitoring (geoecological, biological, geosystem, engineering-	systems of environmental conditions in	Chang	al
					geological. etc.). Features of the organization of monitoring of	order to prevent the impact of	e and	docum
					different hierarchical levels. Methodology for organizing the	environmental factors of the agricultural	the	entatio
					collection of environmental information for a comprehensive	sector on the state of the environment for	Green	n for
					assessment of environmental pollution. Determination of the	environmental management:	Econo	compa
					degree of anthropogenic and technogenic impact on the	- Own methods of analyzing environmental	mv	nies
					environment Determining the quality of the natural environment at	processes setting specific tasks and		
					the local regional and global levels. Interpretation of information	priorities for protecting the environment		
					data using modern information systems for predicting	and society knowledge on the laws of		
					environmental pollution with the goal of rational nature	development of the biosphere and the		
					management and environmental safety	conditions of anthropogenic and		
					management and environmental safety.	technological impact on nature:		
						- To be able to analyze the processes		
						occurring in the components of the		
						biosphere and to use methods for the		
						detection and quantification of the main		
						pollutants in the environment: to develop		
						environmental measures		
						To master modern information		
						- 10 master modern mornation		
						approximation of natural and		
						control of pollution of flatural and		
						To be able to prestically apply		
						- To be able to plactically apply		
						knowledge on agroecological monitoring to		
						assess the quality of the natural		
						environment in order to predict changes in		
						environmental resistance to anthropogenic		
26	DD	F 1' 1 C	-			and technogenic effects.	р ·	F 1'
26.	PD	English for	0	0	Categorical-conceptual apparatus of modern ecology in a	As a result of studying the discipline,	Foreig	Englis
		special			professionally-oriented foreign language. Fundamentals of reading,	students should:	n	n A 1
		purposes			translating, writing, listening and speaking a foreign language.	Know:	langua	Acade
					Ways to solve environmental management and sustainable	- professional terminology in the	ge	mic
					development of the world.	areas of development of modern ecology;		Langu
						- the basics of vocabulary and		age
						grammar of a professionally-oriented		
						foreign language in the specialty of		
						ecology, the main grammatical phenomena		
						characteristic of oral and written		
						professional speech;		
						- methods for collecting, storing and		
						processing environmental information;		
						educational and scientific literature,		
						online resources on environmental issues in		

	<u> </u>		
a r	professionally-oriented foreign language;		
	be able to:		
	-free to read and translate original		
	iterature on the chosen specialty with		
sul	ubsequent analysis, interpretation and		
ass	ssessment of the information extracted, for		
ex	xample: to generalize and analyze foreign		
	iterature and internet sites about the state		
ot	of the environment, the dynamics of		
en	nvironmental processes associated with		
an	nthropogenic impact and natural disasters;		
	- to transmit in writing in a foreign		
lar	anguage and correctly format information		
	n accordance with the goals and objectives		
of	f the training (abstract, abstract, resume),		
to	o translate texts in the specialty in writing;		
	- participate in professional		
dis	liscussions, round-table discussions,		
pe	erceive and understand public speeches in		
dir	lirect and indirect communication (lectures,		
re	eports, television and Internet programs).		
	- conduct educational and		
up up	pbringing work in a foreign language		
en	nvironment in the field of ecology; have		
ski	kills:		
	- oral communication in the specialty		
in in	n monologue and dialogue form,		
pre	reparation of a scientific report, report,		
pre	resentation, for example, on		
en en	nvironmental issues and sustainable		
de	evelopment in a foreign language;		
	- conducting business		
CO'	orrespondence, correspondence in a		
pre	rofessionally-oriented foreign language;		
	- recording the results of field and		
ex	xperimental environmental studies for the		
sul	ubsequent writing of essays, essays and		
sci	cientific articles in a foreign language.		
27. PD Pastures: 5 7 Earth is the most important object of the natural environment. Land As	as a result of studying the discipline, the	Soil	Agric
ecology, resources of Kazakhstan. The concept and content of the protection stu	tudent must:	scienc	ulture
conservatio and rational use of land resources. Agricultural land. Pastures. kn	now:	e	and
n and Characteristic, types. Protection and rational use of soil resources s	structure of land resources;		the
restoration Characterization of the soil cover of Kazakhstan. Land - c	classification of land by purpose and use:		enviro
management, state land cadastre and land monitoring. State -	characteristics of the soil cover of		nment
	characteristics of the soli cover of		minem

					protection of pasture lands.	 land management structure; characteristics, ecology of pasture lands. be able to: assess the condition of pasture land on the basis of environmental monitoring; give an economic assessment of land resources; establish a fee for land use; choose an effective method of use and restoration of pasture lands; use the knowledge gained in practice own: skills in analyzing the state of pastures, choosing an effective method for restoring degraded pastures 		
28.	PD	Agriculture and the environment	5	8	Ecological problems of agricultural production. Agriculture. Environmental regulation of anthropogenic pressures to maintain the ecological balance of natural ecosystems. Economic capacity of natural ecosystems.	 must know: Features of the functioning of agroecosystems in the conditions of modern technogenesis; The main methods of production of environmentally friendly agricultural products; The basic principles of the organization of agroecosystems and the optimization of agrolandscapes; should be able to: to predict the activities of the agricultural producer, taking into account direct and numerous indirect effects on the biosphere as a whole. must own: skills of using various agroecosystems depending on environmental conditions. must demonstrate ability and readiness: apply the acquired knowledge for the analysis and integrated assessment of specific agroecosystems 	Biolog ical ecolog y, Range lands: Ecolo gy, Conse rvatio n and Restor ation	Integr ated Plant Protec tion
29.	PD	English Academic Language	4	5	Globalization in Education. Grant proposal and policy. Teamwork as a tool for professional communication. Scientific article as a tool of technical communication. Visuals in written academic text. Presentation skills development for participating in a conference and other academic events.	As a result of studying the discipline, students should: -Able to use English at a level that provides free communication, both in the general cultural sphere, and in professional activities with foreign partners, colleagues Have skills (gain experience) in business communication: public speaking, negotiations, meetings, business	Foreig n langua ge, Englis h for specia l purpos	Writin g a thesis

communications, etc .; establishing and maintaining social relationships in the		
maintaining social relationships in the		
maintaining social fetationships in the		
multicultural environment of modern		
society: the effective implementation of		
managerial functions in a multicultural		
anyionment: solutions to monographic tacks		
related to an employ a second se		
the content of elevision		
and the context of globalization.	3.6.1	*** *.*
30. PD Integrated 5 8 The formation of theoretical knowledge on the ecology and - Knowledge and understanding: to	Metho	Writin
plant harmfulness of insects and pathogens; identification of factors demonstrate basic ideas about the	ds of	g a
protection affecting the number of pests and the development of diseases; the bioecological characteristics of the main	proces	thesis
formation of practical skills for identifying and recording pests and plant pests, their systematic position;	sing	
diseases of agricultural crops; identification of ways to control the features of the life cycle and reproduction	and	
number of pests and prevent crop diseases; the study of the basic of phytophages; morphological and	recycli	
methods of plant protection, taking into account the environmental biological features of phytopathogens; the	ng	
situation; the study of the basic laws of the dynamics of main types of manifestations of diseases,	agricu	
populations of pests. the most dangerous types of diseases of	ltural	
agricultural crops; preventive and	waste,	
extermination measures to combat pests;	Agric	
- To be able to: determine the	ulture	
species composition of pests and diseases	and	
of agricultural crops: identify signs of	the	
damage and damage to plants diagnose and	Enviro	
record parts and dispares of agricultural	nment	
crops decide on the need for protective	minem	
tops, deduction interfaced for protective		
Interstures,		
- Possess: knowledge to analyze the		
state and possible development of the		
situation in agrophytocenoses on harmful		
organisms of plants, draw a conclusion		
about the need for protective measures,		
draw up a comprehensive system of		
measures for plant protection;		
- To acquire practical skills:		
compliance with safety measures when		
using plant protection products; use in		
practice of methods for identifying pests		
and pathogens of plant diseases, their		
diagnosis, proper selection and application		
of a set of plant protection measures, work		
with scientific, technical, regulatory and		
other documentation in the field of plant		
protection.		
31. PD Environmen 5 10 The role of environmental mapping in science and practice. Students should	Study	Writin
tal mapping line for an environmental mapping in sectors and placed should be builded apparatus	about	g a

		and GIS			its definition and basic properties. Projection of topographic maps.	and the basic concepts of discipline;	enviro	thesis
					Thematic groups of environmental maps. Environmental risk maps.	theoretical and methodological foundations	nment	
					Integrated environmental mapping. Satin environmental mapping.	of mapping: the main properties and	al	
					General concepts of geographic information systems.	significance of ecological geographic maps.	resurc	
					Geoinformational and landscape-ecological mapping. Applied GIS.	including topographic maps. To know and	e	
					······································	understand: features and specifics of the	using	
						main cartographic projections and	using	
						distortions characteristic of small-scale		
						ecological-geographical maps: features of		
						the functioning of geographic information		
						systems - Be able to perform basic		
						cartometric and graphic work on cards:		
						Build and analyze plans profiles		
						cartographic grids and maps using GIS		
						technologies		
						- Own: own methods for processing		
						analyzing and synthesizing field and		
						laboratory environmental information and		
						use theoretical knowledge in practice		
32	PD	Environmen	5	11	Fundamentals of legal knowledge in environmental activities	- Possession of knowledge of the	Enviro	Writin
52.	ТD	tal	5	11	Propagation of documentation for Environment Impact Assessment	basics of Natural resource use economics	nment	a a
		documentati			of various types of project analysis Carrying out environmental	of Natural resource use sustainable	Impac	g a thesis
		on for			engineering studies to assess the environmental impact of various	development Environment Impact	t t	thesis
		companies			types of economic activity. Methods for assessing the impact of	Assessment legal fundamentals of Natural	Acces	
		companies			aconomic activities on the environment and public health assessing	resource use and environmental protection	mont	
					economic damage and risks to the environment economic	- Possibility to carry out the	Enviro	
					afficiency of anyironmental measures. Payment for the use of	following professional tasks: knowledge of	nment	
					natural resources. The main environmental laws of the Penublic of	any ironmental laws and the design of	al	
					Kazakhstan and documentation	related documents participation in	Analy	
					Kazaklistali and documentation.	scientific research in the field of coology	Anary	
						scientific research in the field of ecology,	515	
						any ironmental sciences and the agricultural		
						saster in organizations ongogod in		
						aducational activities: laboratory research:		
						collection and primary processing of		
						material maticipation in field reasonab		
						Compatible for the implementation of		
						competence for the implementation of		
						public administration in the agricultural		
						sector and in the field of flature		
						conservation and environmental		
						management, services for environmental		
						anvironmental policy		
1						Processing of methods for		
						- Possession of methods for		
						preparing environmental documentation for		
						environmental review of various types of		