## THE MINISTRY OF HIGHER EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN

#### M.AuezovSOUTH KAZAKHSTAN UNIVERSITY

	OVEDBY» the Board - Rector
d.h.s.,academ	nicianD.P. Kozhamzharova 2022 year

#### **EDUCATION PROGRAMME**

### 6B01560 - Geography

Registration number	
Code and classification of the field of	6B01-Pedagogical science
education	
Code and classification of training	6B015-Training of teachers in natural science
areas	subjects
Group of educational programs	B014 - Geography teacher training
Typeof EP	existing
ISCE level	6
NQF level	6
SQF of education level	6
Language of learning	Kazakh, Russian
Typical duration of study	4years
Form of study	full-time, edistance education
The complexity of the EP,	240credits
not less	
Distinctive features of EP	-
University Partner ( JEP )	-
University Partner (TDEP)	-
Social Partner ( DE )	-

## Drafters:

Name	Position	Sign
Tasbolat B.	Doctor of Geography, Associate Professor	
Isaev E.B.	Candidate of Biological Sciences, Associate Professor	
Dairabayeva A.Zh.	Senior Lecturer	
Asan L.	3rd year student of group EP-20- 21k	
Begaly M.	3rd year student of group EP-20- 21k	
Almakhankyzy R.A.	Director of the IT Lyceum №7 named after K. Spataev	
Shumenov Ch.A.	Director General of Sairam-Ugam National State Natural Park	

The educational program was reviewed by the acaden preparation 6B01-Pedagogical sciences, Minutes № _	
Chairman of the Committee	_ Urazbaev K.
The EP was considered and recommended for approximately M. Auezov SKU, Minutes № «»	
Chairman EMM Abisheva	R.Zh.
The EP was approved by the decision of the Acaden	nic Council of the University
Minutes № «» 20	_y.

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## 1. CONCEPT OF THE PROGRAM

TI:	Connection of new competencies promotion of a leader who translates
<b>University Mission</b>	Generation of new competencies, preparation of a leader who translates
TT	research thinking and culture
UniversityValues	• Openness— to change, innovation and cooperation.
	• Creativity – generates ideas, develops them and turns them into values.
	• Academic freedom – free to choose, develop and act.
	• Partnership – creates trust and support in a relationship where everyone
	wins.
	• Social responsibility – ready to fulfill obligations, make decisions and be
	responsible for their results.
Graduate Model	• Deep subject knowledge, their application and continuous expansion in
	professional activity.
	• Information and digital literacy and mobility in rapidly changing conditions.
	• Research skills, creativity and emotional intelligence.
	• Entrepreneurship, independence and responsibility for their activities and
	well-being.
	Global and national citizenship, tolerance to cultures and languages.
The uniqueness of	• Orientation to the regional labor market and social order through the
the educational	formation of professional competencies of the graduate, adjusted to the
program	requirements of stakeholders
	• Practical orientation and emphasis on the development of critical thinking
	and entrepreneurship, the formation of a wide range of skills that will allow to
	be functionally literate and competitive in any life situation and be in demand
A 1	in the labor market
Academic Integrity	The University has taken measures to maintain academic integrity and
and Ethics Policy	academic freedom, protection from any kind of intolerance and
	discrimination:
	• Rules of academic integrity (Minutes of the Academic Council No. 3 dated
	30.10.2018);
	• Anti-Corruption Standard (Order No. 373 n/k dated 27.12.2019).
Regulatory and	<ul> <li>Code of Ethics (Protocol of the Academic Council No. 8 dated 31.01.2020).</li> <li>Law of the Republic of Kazakhstan "On Education";</li> </ul>
· ·	2. Model rules for the activities of educational organizations implementing
legal framework for	educational programs of higher and (or) postgraduate education, approved by
the development of EP	order of the Ministry of Education and Science of the Republic of Kazakhstan
	dated October 30, 2018 No. 595;
	3. State obligatory standards of higher and postgraduate education, approved
	by order of the Ministry of Education and Science of the Republic of
	Kazakhstan dated October 31, 2018 No. 604;
	4. Rules for organizing the educational process on credit technology of
	education, approved by order of the Ministry of Education and Science of the
	Republic of Kazakhstan dated April 20, 2011 No. 152;
	5. Qualification directory of positions of managers, specialists and other
	employees, approved by order of the Minister of Labor and Social Protection
	of the Population of the Republic of Kazakhstan dated December 30, 2020 No.
	553.
	6. Guidelines for the use of ECTS.
	7. Guidelines for the development of educational programs for higher and
	postgraduate education, Appendix 1 to the order of the Director of the Center
	for the Bologna Process and Academic Mobility No. 45 o / d dated June 30,
	2021
Organization of the	Implementation of the principles of the Bologna Process
Organization of the	impromentation of the principles of the Dologha Hocess

educational process	Student-centered learning
	Availability
	• Inclusivity
<b>Quality assurance</b>	Internal quality assurance system
of the Educational	• Involvement of stakeholders in the development of the Educational Program
program	and its evaluation
	Systematic monitoring
	Actualization of the content (updating)
Requirements for	It is established according to the Model Rules for admission to training in
applicants	educational organizations, implementing educational programs of higher and
	postgraduate education, Order of the Ministry of Education and Science of the
	Republic of Kazakhstan No. 600 dated 31.10.2018

## ${\bf 2.\ PASSPORT\ of\ the\ Educational\ program}$

capable of forming knowledge, skills, and intellectual, moral, creative physical development of the student's personality.  Tasks of the EP  - formation of socially responsible behavior in society, understanding importance of professional ethical standards and following these standard - providing basic undergraduate training to enable them to continue studies throughout their lives, to adapt successfully to changing conditions for the acquisition of a high general intellectual led development, mastering competent and developed speech, culture of the and skills of scientific organization of work in the field of training teachers of biology in accordance with the updated content of sect education;  - training of a multilingual biology teacher with knowledge of K English and Russian languages and methods of teaching biology in languages in secondary schools;  - creation of conditions for intellectual, physical, spiritual, ae development to ensure the possibility of their employment in the speci continuing education at subsequent levels of education.  HarmonizationofEP  - 6th level of the National Qualifications Framework of the Reput Kazakhstan;  - Dublin descriptors of the 6th level of qualification;  - 1 cycle of a Framework for Qualification of the European Higher Education;  - 1 cycle of European Qualification Framework for Life long Learning  Connection of the EP with the professional standard "Teacher" (order of the Acting Minister of Education the Republic of Kazakhstan dated December 15, 2022 No. 500)	g the ls; their itions vel of nking future ndary
Tasks of the EP  - formation of socially responsible behavior in society, understanding importance of professional ethical standards and following these standards are providing basic undergraduate training to enable them to continue studies throughout their lives, to adapt successfully to changing continuous throughout their professional careers; - providing conditions for the acquisition of a high general intellectual led development, mastering competent and developed speech, culture of the and skills of scientific organization of work in the field of training teachers of biology in accordance with the updated content of sect education; - training of a multilingual biology teacher with knowledge of K English and Russian languages and methods of teaching biology in languages in secondary schools; - creation of conditions for intellectual, physical, spiritual, as development to ensure the possibility of their employment in the speci continuing education at subsequent levels of education.  HarmonizationofEP  - 6th level of the National Qualifications Framework of the Republic development in the specific professional standard "Teacher" (order of the Acting Minister of Education Republic of Kazakhstan dated December 15, 2022 No. 500)	g the ls; their itions vel of nking future ndary
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Kazakhstan;  • Dublin descriptors of the 6th level of qualification;  • 1 cycle of a Framework for Qualification of the European Higher Edu Area);  • 6 <sup>th</sup> Level of European Qualification Framework for Life long Learning  Connection of the EP with the professional sphere  Republic of Kazakhstan dated December 15, 2022 No. 500)	ic of
<ul> <li>Dublin descriptors of the 6th level of qualification;</li> <li>1 cycle of a Framework for Qualification of the European Higher Edu Area);</li> <li>6th Level of European Qualification Framework for Life long Learning</li> <li>Connection of the EP with the professional sphere</li> </ul> Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional Standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional Standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Professional Standard "Teacher" (order of the Acting Minister of Education Framework for Life long Learning Profess	
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EP with the professional sphere the Republic of Kazakhstan dated December 15, 2022 No. 500)	
professional sphere	
T:4-8	
<b>List of qualifications</b> Geography teacher in various educational institutions, educational institutions	
and positions without presenting requirements for work experience in accordance w	
qualification requirements of the Qualification Directory for the positi	ns of
managers, specialists and other employees, approved by order of the M	
of Labor and Social Protection of the Republic of Kazakhstan No. 553	nister
12/30/2020.	nister
<b>Field of professional</b> The sphere of professional activity is the field of education and science.	nister
activity	nister
Objects of educational activities	nister

professional activity	
Subjects of	educational organizations (general education and specialized schools,
professional activity	ungraded schools, lyceums, gymnasiums)
Types of professional activity	pedagogical activity
Learning outcomes	LO1- Communicate freely in a professional environment and society in
Learning outcomes	Kazakh, Russian and English, using the methods of scientific research, academic writing, taking into account the principles and culture of academic honesty;  LO2 - Demonstrate natural science, social, socio-cultural, professional development based on the formation of worldview, civil, spiritual and social responsibility, methods of scientific and experimental research;  LO3 - Possess information and computational literacy, the ability to generalize, analyze and perceive information, set a goal and choose ways to achieve it;  LO4 - Manage the behavior of students, motivating their educational and cognitive activities, based on the methodology of educational work and modern concepts of education; promote the formation of a healthy and safe lifestyle among students;  LO5 - Take into account the characteristics and needs of students when planning and conducting a lesson, using modern technologies and teaching methods, tools for assessing learning achievements;  LO6 - Organize the educational process, taking into account the laws of psychological and physiological characteristics of students, including those with special needs and their manifestations, in different age periods;  LO7 - Explain the essence of physical and socio-economic phenomena and processes, laws and patterns based on the use of hydrological, meteorological, geodetic instruments, solving cartometric, geological, climatic, hydrological and economic-geographical problems;  LO8 - Master the basics of geographical education in a global context, the content of geographical materials and their application in pedagogical activity.  LO9 - Analyze the basics of physical and socio-economic, political geography, tourism, local history and geoecology, master the skills of working with geographic information systems and cartographic materials.  LO10 - Apply the methods and techniques of geographical research to obtain geographic information and maps.  LO11 - Work effectively both individually and as a team member, build a personal educational trajectory through

## 3. COMPETENCES OF THE GRADUATE OF EP

SOFT SKILLS. Behavioral skills and personality qualities							
SS1. Competence	SS1.1. The ability to self-learn, self-develop and constantly update their						
in managing one's own literacy	knowledge within the chosen trajectory and in an interdisciplinary environment.						
	SS1.2. Ability to express thoughts, feelings, facts and opinions in the professional field.						
	SS1.3. The ability to mobility in the modern world and critical thinking.						
SS 2. Language	SS2.1.The abilitytobuildcommunicationprograms in thestate, Russian and						
competence	foreignlanguages.						

	SS2.2. The abilityfor interpersonal social and professional communication in
	the conditions of intercultural communication.
SS 3. Mathematical	SS3.1.The ability and willingness to apply then educational potential,
Competence and	experience and personal qualities acquired during the study of mathematical,
Competence in the	naturalscience, technicaldisciplines at theuniversitytosolve professional
field of Science	problems.
SS 4.	SS4.1. The ability to demonstrate and develop information literacy through
Digitalcompetence,	the mastery and use of modern information and communication technologies
technologicalliterac	in all areas of their lives and professional activities.
у	SS4.2. The ability to use various types of information and communication
	technologies: Internet resources, cloud and mobile services for searching,
	storing, protecting and disseminating information.
SS 5. Personal,	SS5.1.The ability for physical self-improvement and focus on a healthy
socialandacademic	lifestyle to ensure full-fledged social and professional activities through the
competencies	methods and means of physical culture.
1	SS5.2. The aility to social and cultural development based on the
	manifestation of citizenship and morality.
	SS5.3 The ability to build a personal educational trajectory throughout life for
	self-development, career growth and professional success.
	SS5.4. The ability to successfully interact in a variety of socio-cultural
	contexts during study, work, home and leisure.
SS 6.	SS6.1. The abilitytobecreative and entrepreneurial in a varietyofenvironments.
Entrepreneurialcom	SS6.2. The abilitytowork in a modeofuncertainty and
petence	rapidlychangingtaskconditions, makedecisions, allocateresources and manage
	your time.
	SS6.3. The abilitytoworkwithconsumerrequests.
SS 7.	SS7 the ability to know and understand the traditions and culture of the
Culturalawarenessa	peoples of Kazakhstan, is tolerant to the traditions and culture of other peoples
ndabilitytoexpressy	of the world, is aware of the installation of tolerant behavior; is not subject to
ourself	prejudice, has high spiritual qualities, is formed as an intelligent person.
	PROFESSIONAL COMPETENCIES(HARD SKILLS).
Theoretical	PC1 - To be able to possess knowledge in the field of pedagogical goal-
knowledge and	setting, the skills and abilities to design and implement a holistic pedagogical
practical skills	process, to be capable of positive thinking, attached to the system of national
specific to this field	values, committed to ethical values, prone to humanism and optimism;
	PC2 - Demonstrate the fundamental foundations of geographical knowledge in
	geology, geomorphology, hydrology, meteorology and climatology, natural
	science, soil science, landscape science, geoecology, population geography,
	tourism and local history, be able to use geographical information
	technologies in the field of professional activity;
	PC3 - Own and apply the methods and methods of geographical research for
	obtaining geographic information and for mapping: modeling, mapping,
	statistics and zoning of field research and observation;
	PC4 - Have an idea about the regularities of the geographical shell: integrity,
	circulation of substances, rhythmic phenomena, zonality and azonation,
	physical-geographical and economic-geographical features of regions,
	countries, continents and world oceans;
	PC5 - Use geographical and pedagogical methods in professional activities,
	master the methodology of teaching geography, engage in educational
	activities among the population in order to increase the level of geographic
1	and environmental literacy of society;
	PC6 -Apply modern experimental methods of work in the research work of

students in the field and office conditions; have skills in processing the results of field and experimental studies; be able to organize and conduct extracurricular forms of work with schoolchildren; to systematize and apply modern technologies and interactive teaching methods;

PC7 -Be able to work with modern apparatus and equipment to perform research, field and laboratory work, develop and organize research projects with students.

3.1 Matrix of correlation of the results of training in the OP as a whole with the competencies being formed

	T O1	T 02	T 02	T 04	T 05	TOC	1.07	T 00	T 00	T ()10	T O11	LO12
	LO1	LOZ	LU3	LU4	LUS	LU	LU/	LU8	LU9	LOIU	LOII	LOIZ
SS 1	+	+	+								+	
SS 2		+									+	
SS 3		+								+		
SS 4			+									
SS 5	+	+									+	+
SS 6												+
SS 7	+	+										
PC1				+	+	+	+				+	
PC2							+	+	+	+		
PC3								+	+	+		
PC4							+	+	+	+		
PC5				+	+	+	+	+	+	+		
PC6										+	+	
PC7			+	+	+	+	+	+	+	+		

## 4. MATRIX OF THE INFLUENCE OF DISCIPLINES ON THE FORMATION OF LEARNING OUTCOMES AND INFORMATION ON LABOR INTENSITY

N₂	of le			Component	Short description of the discipline	J-	The generated RO (codes)												
	The name of the module	CYCLE	UC/CC	name		Number of	redite	L01	L02	L03	L04	T05	907	LO7	FO8	FO9	ΙΟΙΦ	L011	L012
	Fundumentals of Public Science	GED	CC	History of Kazakhstan	Purpose of the discipline: The formation of an objective idea of the history of Kazakhstan based on a deep understanding and scientific analysis of the main stages, patterns and originality of the historical development of Kazakhstan.  Content: Ancient people and the formation of nomadic civilization. Turkic civilization and the great steppe. Kazakh Khanate. Kazakhstan in the era of modern times. Kazakhstan as part of the Soviet administrative-command system. Declaration of Independence of Kazakhstan. State system, socio-political development, foreign policy and international relations of the Republic of Kazakhstan. Methods and techniques of historical description for the analysis of the causes and consequences of events in the history of Kazakhstan.	5			~										
		GED	CC	Philosophy	Purpose of the discipline: The formation of a holistic idea among students about philosophy as a special form of knowledge of the world, about its main sections, problems and methods of studying them in the context of future professional activity. And also the formation of philosophical reflection, introspection and moral self-regulation among students.  Content: Emergence of a culture of thinking. Subject and method of philosophy. Fundamentals of philosophical understanding of the world: questions of consciousness, spirit and language. Being. Ontology and metaphysics. Cognition and creativity. Education, science, technology and	5			~										

				technology. Human philosophy and the world of values. Ethics. Philosophy of values. The subject of aesthetics as a field of philosophical knowledge. Philosophy of freedom. Philosophy of art. Society and culture. Philosophy of history. Philosophy of religion. "Mangilik El" and "Modernization of Public Consciousness" are a new Kazakhstan philosophy.							
Socio-Political Knowledges	GED	CC	SociologyandPoli	Purpose of the discipline: The goal of forming knowledge about social and political activities, explaining social and political processes and phenomena.  Content: Consideration of the system of socio-ethical values of the society. Ways to use social, political, cultural, psychological institutions, features of youth policy in the modernization of Kazakhstani society and solve conflict situations in society and professional environment based on them. To study the methods of analysis and interpretation of political institutions and processes, ideas about politics, power, state and civil society, to understand and use the methods and methods of sociological, comparative analysis, to understand the meaning and content of the political situation in the modern world. Analysis and classification of the main political institutions.	4		<b>*</b>				
	GED	CC	Cultural Studie and Psychology	Purpose of the discipline: The formation of scientific knowledge of history, modern trends, current problems and methods for the development of culture and psychology, the skills of a systematic analysis of psychological phenomena.  Contents: Morphology, language, semiotics, anatomy of culture. Culture of nomads, proto-Turks, Turks. Medieval culture of Central Asia. Kazakh culture at the turn of the XVIII - XIX centuries, XX century. Cultural policy of Kazakhstan. State Program "Cultural Heritage". National consciousness, motivation. Emotions, intellect. The will of man, the psychology of self-regulation. Individual typological features. Values, interests, norms are the	4	~	✓				

Socio-ethnic Development	GED	HsC	Ecosistem and Law	spiritual basis. The meaning of life, professional self-determination, health. Communication of the individual and groups. Socio-psychological conflict. Models of behavior in conflict.  Purpose of the discipline:Formation of integrated knowledge in the field of economics, law, anti-corruption culture, ecology and life safety, entrepreneurship, scientific research methods.  Content:Fundamentals of safe human-nature interaction, ecosystem and biosphere productivity. The entrepreneurial activity of society in conditions of limited resources, increasing the competitiveness of business and the national economy. Regulation of relations in the field of ecology and human life safety. Knowledge and compliance of Kazakhstan's law, obligations and guarantees of subjects, state regulation of public relations to ensure social progress. Application of scientific researchmethods.	5	*				
	BD	EC	Abai Studies	Purpose of the discipline:based on the creativity of A.Kunanbayev, the preservation of the «national code» and in the project «Kazakhtanu»  Content:Historical overview of the history of Kazakhstan and Kazakh literature of the XIX-XX centuries. Studies of Abai's legacy of the XX-XXI century. Chronology of Abai's creativity. Abai is a great poet, ethnographer, founder of Kazakh written literature. Abai is the compiler of the code of laws «The Position of Karamola», social significance. Abai is a thinker, religious scholar, philosopher. The role of Abai in education and science, the concept of a «Holistic person». «Words of Edification»by Abai, an epic novel by M.Auyezova«The Way of Abai» . K. Tokayev«Abai and Kazakhstan in the XXI century», role, significance.		~				
	BD	EC	Muhtar Studies	Purpose of the discipline:Formation of a historical, literary idea of M. Auezov's work in the context of literary history, patriotism and cultural and spiritual position. Development of artistic thinking, skills of independent research activity.  Content: The life and creative path of M. Auezov Semipalatinsk, Tashkent, St. Petersburg periods. M.		~				

	BD	EC	Actual problems and modernization of public consciousness	Auezov's activity in the magazines «Sholpan», «Abai». M. Auezov's journalism. An artistic review of the short stories "Korgansyzdyn kuni", "Kyr suretteri", "Okagan azamat", "Kokserek", the play Enlik-Kebek and the stories "Kili Zaman", "Karash-Karash" okigasy", the monograph "Abai Kunanbayev", the epic novel "Abai Zholy".  Purpose of the discipline:the restoration of spirituality, deformed during the periods of tsarist and Soviet reality, the formation of a creative personality based on the modernization of the public consciousness of young people.  Content: Spiritual modernization: origin and background. Modern national identity. Pragmatism and competitiveness. National identity and national code. Experience and prospects of evolutionary development. The triumph of knowledge and openness of consciousness. Alphabet Reform: Experience and	•				
	BD	EC	Service to Society	Priorities. Fatherland is the basis of the state. Education through nationwide sacred places and history. Modern Kazakh culture is the cornerstone of spiritual revival. New humanitarian education and the future national intelligentsia. Abai Kunanbaev and Kazakh society.  Purpose of the discipline:the formation of socially					
	DD		Service to Society	significant skills and competencies in students based on the assimilation of academic programs, carrying out socially useful activities related to the disciplines studied at the university.  Content: The concept and meaning of Service learning, the history of the formation and development of the concept of Service Learning. Key components of Service Learning, socially useful activities in the children's and youth environment, organization of volunteer movement in the world and Kazakhstan practice, profile orientation of Service Learning. International practice of learning through socially useful activities. General principles and methodology for the development of social projects. Methods of	*				

				analysis of implemented social projects.
	BD	EC	Fundations of of Anticorruption Culture	Purpose of the discipline:formation of an anticorruption worldview, strong moral foundations of a personality, civic position, stable skills of anti-corruption behavior.  Content: Overcoming legal nihilism, formation of the basics of students' legal culture in the field of anticorruption legislation. Formation of a conscious perception/attitude towards corruption.Moral rejection of corrupt behaviour, corrupt morality and ethics.Development of skills necessary to fight corruption.Development of anti-corruption standards of conduct.Anticorruption propaganda, dissemination of lawfulness and respect for the law. Activities aimed at understanding the nature of corruption, awareness of social damage caused by its manifestation, ability to defend one's position with arguments, seeking ways to overcome manifestation of corruption.
1	I			Additional modules beyond the qualification framework
Communicatio n and Physical Training	GED	CC	Kazakh (Russian) language	Purpose of the discipline: formation of students' intercultural and communicative competence in the process of foreign language education at a sufficient level A2 and a level of basic sufficiency B1. Student reaches B2level of common European competence if the language level at the start is higher than B1level of common European competence.  Content: Levels A1, A2, B1, B2 are presented in the form of cognitive-linguocultural complexes, consisting of spheres, themes, sub-themes and typical situations of international standard'scommunication: social, social - cultural, educational and professional, modeled by forms: oral and written communication, written speech works, listening. Demonstration of language material'sunderstanding in texts on educational program, knowledge of terminology and critical thinking development. Purpose of the discipline: formation of communicative competence using the Kazakh (Russian) language in the socio-cultural, professional and public life, improvement of the ability to write academic texts.  Content: Levels A1, A2, B1, B2-1, B2-2 (B2, C1 Russian)

				language) are presented in the form of cognitive-linguocultural complexes, consisting of spheres, themes, sub-themes and typical situations of communication of the international standard: social, social - cultural, educational and professional, modeled by forms: oral and written communication, written speech works, listening. Demonstration of understanding of the language material in the texts on the educational program, knowledge of terminology and development of critical thinking.							
	GED	CC	Foreign language	Purpose of the discipline: formation of students' intercultural and communicative competence in the process of foreign language education at a sufficient level A2 and a level of basic sufficiency B1. Student reaches B2level of common European competence if the language level at the start is higher than B1level of common European competence.  Content: Levels A1, A2, B1, B2 are presented in the form of cognitive-linguocultural complexes, consisting of spheres, themes, sub-themes and typical situations of international standard'scommunication: social, social cultural, educational and professional, modeled by forms: oral and written communication, written speech works, listening.Demonstration of language material'sunderstanding in texts on educational program, knowledge of terminology and critical thinking development.	10	*					
	GED	CC	Physical Training	Purpose of the discipline:the formation of social and personal competencies and the ability to purposefully use the means and methods of physical culture that ensure the preservation and strengthening of health in preparation for professional activity; to the persistent transfer of physical exertion, neuropsychic stresses and adverse factors in future work.  Content: Implementation of physical culture and health and training programs. A complex of general development and special exercises. Sports (gymnastics, sports and outdoor games, athletics, etc.). Control and self-control during classes, insurance and self-insurance. Refereeing competitions, Means of professionally applied physical training. Modern health-improving systems: the breathing system according to A.	8						1

				Strelnikova, K. Buteyko, K. Dinaiki, joint gymnastics according to Bubnovsky.							
	BD	Hs C	Professional Kazakh (Russian) language	Purpose of the discipline:to provide professionally oriented language training of a specialist who is able to competently construct communication in professionally significant situations and speak the language norms for special purposes.  Content:Professional language and its components. Professional terminology as the main feature of scientific style. Scientific vocabulary and scientific constructions in educational-professional and scientific-professional spheres. Algorithm of work on the analysis and production of scientific texts on specialty. Producing scientific and professional texts. Basics of business communication and documentation within the framework of future professional activity.	3	<b>✓</b>					
	BD	Hs C	Professionally oriented foreign language	Purpose of the discipline:to read and translate texts related to the profession in English, establish communication on professional topics, understand and use language material in oral and written speech.  Content:The place of the English language in the study of biology. Characteristics and levels of living organisms. The structure of the bacterium. Features of the simplest.Structure and diversity of animals. The plant world. The relationship between the environment and living organisms. The evolutionary development of life.	3	<b>✓</b>					
	GED	CC	Information and Communication Technologies	Purpose of the discipline: formation of the ability to critically evaluate and analyze processes, methods of searching, storing and processing information, methods of collecting and transmitting information through digital technologies. Development of new "digital" thinking, acquisition of knowledge and skills in the use of modern information and communication technologies in various activities  Contents: Introduction and architecture of computer	5		<b>√</b>				

					systems. Software. Operating systems. Human-computer interaction. Database systems. Data analysis. Data management. Networks and Telecommunications. Cybersecurity. Internet technologies. Cloud and Mobile technologies. Multimedia technologies. Smart technology. Etechnologies. Electronic business. Electronic government.								
То	tal on AMBQF	:			DVENDOG GIDV IVA DVI MODVI FG								
	T		T	T	INTERDISCIPLINARY MODULES		 		1	1	1	 	 
	Fundamental s of Pedagogical Skills	BD	HsC	Pedagogy and Cyberpedagog y	Purpose of the discipline:The aim is to equip future teachers with professional competencies on the theoretical and methodological foundations of modern pedagogical science, the technology of organizing the pedagogical process, the formation of students' readiness to design and construct the educational process based on information and communication technologies based on the laws and scientific principles of cyberpedagogy. Content: The genesis of pedagogical science, regularities and principles of a holistic pedagogical process. Fundamentals of the theory of education and didactics. Problems of modern school management. Scientific principles and regularities of cyberpedagogy, methodology and technology for managing the educational process based on information and communication technologies, methods of distance learning and blended learning.	5		<b>✓</b>	~				
		BD	HsC	Inclusive education	Purpose of the discipline:The aim is familiarization with modern world and domestic theories of inclusive education, the formation of future teachers' professional competencies in the design and organization of inclusive education.  Content. Social significance and features of inclusive education. Patterns, principles and models of inclusive education, legal documents regulating the activities of inclusive education in a mass school. Approaches and technologies for organizing inclusive education in educational institutions. Methods of psychological and pedagogical support and creating a comfortable	4				✓			

	1	1	1	1			1 1					1		_
					environment for inclusive education of children with									
					special educational needs. Problemsofcreatinganinclusiveeducationalenvironment.									
		PD	HsC	Practicum of Special	Purpose of the discipline: to form students ' scientific and	4								+
		FD	пѕС		theoretical knowledge and master the methods of teaching									
				Subjects	disciplines for the specialty "Biology" at the University.									
					Content. The purpose, objectives of the course" methods									
					of teaching special disciplines in a higher educational									
					institution". The development of special pedagogy on the									
					basis of technological and information achievements of									
					the XX century. The current state of the practice and			•	′   ✓					
					theory of special pedagogy. Training of professionals in									
					the system of special and inclusive education.									
					Professional and personal qualities of a teacher in the									
					system of special education. The philosophical									
					justification of special pedagogy and special psychology.									
					Methodological support of special disciplines. The									
					structure of training sessions in a special discipline.									
		BD		Pedagogical	The purpose of the discipline is to deepen and	1								
				practice	consolidate the theoretical knowledge gained by students									
					in the course of studying pedagogy, psychology courses;									
					to master the first skills; to get acquainted with the work of a subject teacher.									
					Content: pedagogical practice is the main form that									
					combines theoretical knowledge and practical experience									
					of future teachers. When passing pedagogical practice,									
					the student-trainee determines how correctly he chose			•	′   ✓	✓				
					the profession, the level of compatibility of his personal									
					abilities with the future profession. The student's									
					professional activity matures on the basis of substantive									
					materials, in the course of practice. At this stage,									
					students ' skills and abilities are formed and self-									
					confidence increases. In the process of working on a									
		22	** ~		creative level, they prove their knowledge.	L.			_					$\perp$
	Fundamental	BD	HsC	Physiology	The purpose of the discipline: to provide future teachers	4								
	s of			development of	with modern data on the anatomical and physiological									
	Psychopedag			schoolchildren	features of the body of children and adolescents, its relationship with the environment, to equip them with					1				
	oical				knowledge about the laws underlying the preservation					•				
	Sciences				and strengthening of students 'health, maintaining their									
					high working capacity in various educational activities.									
Ь		1	ı	1	mgn orang capacity in various cancational activities.	<u> </u>		l			1		I	

BD HsC	Fundamentals of General and age Psychology	Content: growth and development of the body; development of the nervous system; formation of higher nervous activity and its formation in the process of Child Development; sensory; endocrine; musculoskeletal; respiratory; digestive; blood and cardiovascular system. Protection of the health of schoolchildren, formation of rules for a healthy lifestyle.  The purpose of the discipline: the development of students 'psychological thinking on the basis of studying and mastering knowledge about various mental phenomena, taking into account the age characteristics of the development of the human psyche.  Content: introduction to Psychology. Consciousness. Personality. Activity. cognitive processes. Psychology of will, emotion, feelings. Temperament. Character. Features. The structure, functions, patterns of the psyche in ontogenesis, cognitive processes, conditions, factors, mechanisms of development of the psyche. Methodological foundations, concepts, categories, mechanisms of Developmental Psychology, the nature of age-related changes. Features, causes and factors, conditions and prospects for the positive development of	4			<b>✓</b>	<b>✓</b>			
BD HsC	Theory and Methodology of Educational Work  Psycho-	the personality at different age stages of the development of the human psyche.  The purpose of the discipline: the formation of professional competencies of future teachers in the design, compilation and organization of educational work at school.  Content: the essence and features of the educational process of the school and class, educational work, educational systems, the content, activities of the class teacher, planning educational work at school and in the classroom, organizing the class team and individual educational work with students, skills in providing pedagogical assistance, skills in working with difficult and gifted children, methods of working in cooperation with parents of students, problems of Career Guidance work with students. Methods for diagnosing the effectiveness of educational work.  The goal is to plan the psychophysical and individual	2		*	✓	~			

To	otal on IM			pedagogical practice	characteristics of students.  Content: knowledge of Social, age, psychophysical and personal characteristics, including the special educational needs of students and methods of their diagnosis; modern methods and technologies for teaching and diagnosing students ' personal qualities; modeling, the ability to carry out diagnostics; it is recommended to choose diagnostic methods; methods of personal and professional self-development.										
					SPECIALITY MODULES	I	<u> </u>		1	1	<u> </u>	I	1	1	
	Innovative Methods and Basics of Methodical Approaches in Teaching and Learning	PD	HsC	Methods of Teaching and Assessment in Geography	The purpose of the discipline: Training of future teachers who have mastered the content of geographical disciplines, the methodological system of knowledge, skills and the system for assessing the educational achievements of students in secondary schools.  Contents: The history of the development of methods of teaching geography. The material base of teaching geography. Basic didactic principles in the methodology of geography. Formation and development of geographical concepts in the school subject. Methods of teaching geography and organization of educational work. Checking and assessing knowledge in geography lessons.	6		*				<b>*</b>			
		PD	EC	Innovative Methods of Teaching in the Geography Course	The purpose of the discipline: Training of future teachers who have mastered the system of applying new teaching methods and techniques to improve the quality of students' knowledge of geography.  Contents: The concept of innovation. Classification of innovative methods. Fundamentals of interactive learning principles and goals, classification. Application of interactive methods in geography lessons. Developmental learning technologies; level learning, modular learning, information learning, learning with reference signals, problem learning. The value of using developmental learning technologies in geography.	4		<b>√</b>				*			
		PD	EC	Methods of Application of Information Technologies in	The purpose of the discipline: Development of creative thinking, independent research skills in the process of teaching methods of using modern information technologies in the course of geography.		٧					✓			

	Geography Course	Contents: Software and hardware for teaching geography, educational information - the basis of teaching geography, principles of using information technology in teaching geography. Didactic functions of teaching aids, informatization of general geographical knowledge, information resources for teaching geography, application of information technologies in the system of teaching geography. Improvement of educational activity by means of information technologies, mobile classroom, Telecommunication networks and servers, digital photo and video equipment, features of the use of information technologies in teaching geography.								
BD	EC Hydrology	The purpose of the discipline: The study of the physical foundations of hydrological phenomena and processes, patterns of formation of surface and groundwater.  Contents: Hydrosphere: structure and origin. Chemical and physical properties of natural waters. Methods and means of conducting hydrological studies of natural waters. The water cycle in nature and the water resources of the Earth. Geographic patterns of distribution of water bodies Hydrology of glaciers. Hydrology of underground waters. River hydrology. Hydrology of lakes. Hydrology of reservoirs. Hydrology of swamps. Hydrology of the seas and oceans. Fundamentals of hydrometry	4					<b>✓</b>	~	
BD	EC Water Rresources of Kazakhstan	The purpose of the discipline: The study of water bodies in Kazakhstan and its distribution, hydrological characteristics, spatial and temporal changes in the characteristics of water bodies.  Contents: Water resources of Kazakhstan, surface and ground waters, geographical location and distribution. Patterns of hydrological processes and phenomena, study and description of specific water bodies, applied hydrology, methods for calculating and forecasting various hydrological characteristics, hydrometry, methods for measuring and observing natural waters. Ecological state and rational use.						<b>✓</b>	~	
PD	Educational and Methodical Pedagogical Practice	Purpose: The purpose of educational and methodical (pedagogical) practice is to master the main activity of			<b>✓</b>	~	~			

				Contents: Educational and methodological practice is carried out in conditions close (similar) to the main pedagogical activity. Pedagogical practice is a form of professional training of students at a university, based on a well-known theoretical foundation, providing practical knowledge of the principles and patterns of a teacher's professional activity and mastering the methods of its organization. The activities of student interns during practice are characterized by: informative, developing, organizational versatility, research, etc. During practice, students work as teachers of geography and assistants to the class teacher						
Theoretical foundations of geographical science	PD	EC	Geology and the basics of Geomorphology	Purpose: Formation of knowledge and skills about the influence of geological processes on the structure and composition of the Earth and the main processes and patterns of relief formation.  Contents: Methods for studying the internal structure and composition of the Earth. The main structural elements of the Earth's crust and the patterns of their development. Geological table. Rocks and their types. Exogenous and endogenous processes. Relief-forming processes, morphostructures and morphosculptures. The relief of the earth's surface and modern geomorphological processes.			<b>√</b>	<b>✓</b>		
	PD	EC	Basics of Geotectonics	Purpose: Mastering the knowledge of geotectonic processes and analysis of their origin, patterns of development, research methods, formation of the basic principles of tectonic zoning.  Contents: The structure of the tectonosphere and the earth as a whole. Main sources of energy and deep mechanisms of tectonic processes. Tectonic movements and methods of their study. The main structural elements of the lithosphere. Oceans, their structure and origin. The concept of lithospheric plate tectonics. Principles of tectonic zoning and tectonic maps			<b>✓</b>	<b>✓</b>		
	BD	EC	Physical Geography of Ccontinents and Oceans	Purpose: To form ideas about the geographical position of the continents and oceans, the stages of the formation of natural complexes and physical and geographical features. Contents: Physical and geographical position of the continents. History of discovery and exploration of continents and oceans, common features and characteristics of natural components. Formation of the				<b>✓</b>	<b>✓</b>	

	BD	EC	Geography of the Service Sector	main natural landscapes and regional patterns of nature that determine the characteristics of the continents. Parts of the globe. Eurasia, North America, South America, Africa, Australia and Antarctica An overview of the nature of the oceans. Geographical nomenclature.  Purpose: Formation of students' theoretical knowledge about the service sector, the territorial features of its development and geographical approaches to its study.  Contents: Introduction. Indicators characterizing the development of the service sector. Service infrastructure.								
		77.0		Criteria and indicators of the effectiveness of the territorial organization of public services. Methodology for assessing the effectiveness of the territorial organization of public services. World trade in services. Geography of culture and art. Geography of communication services. Geography of tourist services. Geography of domestic and communal services.					<b>✓</b>	•		
Geographical Sciences by objects of Study	BD	EC	General Geography	Purpose: to study the structure of the general geographical envelope, patterns of development, components and natural complexes of its structures at various levels.  Contents: History of earth science in general. The geographical envelope of its structural and characteristic features. Space differentiation. Influence of general planetary factors on the geographic envelope. Circulation of matter and energy in the geographic envelope. Solid, water and air layer of the Earth. Teaching about the landscape sphere of the earth. Natural zoning.	5			*	<b>✓</b>			
	BD	EC	Biogeography	The purpose of the discipline: Formation of knowledge about the diversity of flora and fauna, patterns of distribution of species, features of species and speciation. Contents: Two areas of biogeography: the geography of organisms and the general geography of the animal and plant world (microbocenosis, phytocenosis and geography of zoocenosis). biogeographic zones. Know the generalization and analysis of the geographical features of plants and animals; Large kingdoms of flora and fauna on land.				*	<b>✓</b>			
	BD	EC	Cartography with the basics of Topography	The purpose of the discipline: Formation of cartographic methods of depicting natural objects and phenomena on general geographical and thematic maps, generalization	6					1	1	

				and classification of maps and atlases.  Contents: Cartography and its constituent disciplines.  General information about the geographical map and globe. The shape and size of the earth. Map projections.  Map nomenclature. Topographic maps and their use. cartographic generalization. Thematic maps and geographical atlases, their types and features. Use of cards. Cartographic geoinformation systems. Analysis of maps and atlases and their application at school.							
	BD	EC	Cartography and orientation of the area	The purpose of the discipline: the formation of systematized knowledge, skills and abilities in the field of mapping and orientation of the area and determine the location on a topographic map.  Contents: Classification of maps by content. Basic properties of a topographic map. Topographic map, terrain plan, diagrams. The content of topographic maps, symbols, features of the display of relief on topographic maps. Location orientation. Methods for measuring distances on the ground and on the map. Ground measurements and their scaling to create a map, area plan or tourist route.					<b>√</b>	<b>√</b>	
	BD	EC	Geographic Information Systems	The purpose of the discipline: Acquaintance with the principles, modern methods of building and using geographic information systems in the Earth sciences Contents: Introduction. Goals and objectives of geoinformation mapping. Geoinformation concept. Principles of creating a GIS. Standard GIS functions. Image processing. GIS characteristic. General requirements for GIS. General geographic analysis. Spatio-temporal analysis. Methodological aspects of GIS application. Comparing the advantages and disadvantages of GIS and assessing the level of their use.	4				<b>✓</b>	1	
	BD	EC	Geographic Modeling	The purpose of the discipline: Formation of the concept of geographical modeling, familiarity with the features and methods of modeling geographical objects, phenomena and processes and its use.  Contents: Concepts about modeling in geography. Cartographic modeling; Forecast modeling; Modeling route-notes; Modeling through support schemes; Model layouts; Geolaboratory: online modeling; Analytical modeling; Modeling - situations Extreme Internet; social					✓	1	

			modeling; Excursion or hike: travel model								
BI	D EC	Introduction to Specialty	Purpose: formation of general ideas about the future profession, directions of historical development, current problems and prospects of geographical sciences.  Contents: Stages in the history of the formation and development of geography as a science, basic concepts, sources, methods and techniques of research in geography. The main directions of geography: "Physical geography", "Economic, socio-political geography", "Soil science", "Geography of peoples", etc. Modern topical problems of geographical science.	6				✓	<b>√</b>		
BI	D EC	Fundamentals of Academic Writing	The purpose of the discipline: Mastering the general rules and methods, skills of professional reading, academic writing and oral presentation, based on the technique of cognition and its individual techniques. Contents: Academic reading and writing skills, language and structure of scientific and professional texts. Taking notes, writing abstracts, abstracts, familiarization with the results of scientific analysis, reading scientific and professional texts. Increasing the vocabulary of students through language returns that are characteristic of the scientific and professional environment used in academic vocabulary. Development of skills for participation in scientific and professional discussions and presentation of professionally oriented projects. Independent work skills		<b>✓</b>						
BI	D EC	Soil Geography	Purpose: formation of ideas about the geographical distribution and formation of the soil cover, classification, chemical properties of the use of land resources in agricultural circulation.  Contents: Identification of the factors that control the formation of soil types and their distribution in the soil cover. Ecological functions, composition, properties of soils. Soil classification, patterns of distribution and stages of evolutionary development. Acquaintance with the hierarchical relations of the factors that form the basis of the modern geographical zoning of the soil cover. Monitoring by methods of studying soil geography.	5				<b>*</b>		<b>*</b>	
BD	) EC	Recreational Geography	Purpose: mastering the concepts, methodology and methods of research, development and placement of					✓		✓	

				recreational geography. Contents: History of development, subject, object of research, main tasks of recreational geography. Basic concepts of recreational geography, basic laws of science. Methodology, methods and methods of recreational geography research. Recreational needs of the population and methods of their study. Description of recreational zones, cartographic scheme and natural features. Features of the organization of modern recreational and tourist activities, the possibility of effective							
	BD	EC	Meteorology and Climatology	The purpose of the discipline: Mastering the basic knowledge about the atmosphere, as part of the climate system, and the physical and chemical processes occurring in it, which form the weather and climate of our planet.  Contents: The composition of atmospheric air and the vertical structure of the atmosphere. Radiation in the atmosphere. Baric field and wind. Thermal regime of the atmosphere. Humidity. Atmospheric and oceanic circulation. Climate and climate-forming factors. Classification of climates. The study of astronomical, geophysical and geographical factors that determine the formation and natural fluctuations of climate throughout the history of the Earth and the role of anthropogenic factors at the present stage.	5			<b>✓</b>	*	/	
	BD	EC	Earth's climate	The purpose of the discipline: Formation of a holistic view of climatic processes in various regions of the Earth and their impact on atmospheric circulation, weather and in temperate and high latitudes.  Contents: The structure of the atmosphere, earth radiation, heat and water balance. Atmospheric circulation, the process of evaporation and condensation of moisture, precipitation, dangerous meteorological phenomena. Observations and forecasting. Changes in the Earth's climate, global warming and control measures.				<b>✓</b>	•		

	BD		Educational Practice	The purpose of the training practice: is to form and consolidate theoretical knowledge in fundamental geographical disciplines and in the protection and efficient use of the environment, teaching the skills of practical work with geographical objects.  Contents: Educational practice presents research institutes and laboratories, educational organizations, state education authorities in the form of excursions. Topographic surveys of the area, their content and methods for creating cartographic materials, develop methodological and practical skills in field measurements and office processing of spatial information.				1	<b>✓</b>		1	
Basics of geographical Education in a Global Context	BD	EC	Population Geography	The purpose of the discipline: Formation of knowledge about the processes of population resettlement and its reproduction in the world and labor resources, as well as demographic, religious composition, migration, linguistic features.  Content: Reproduction, migration and labor resources of the population, to give an idea of the composition and structure, the ethnic group of the peoples of the world, to get acquainted with the trends of urbanization and the peculiarities of migration, population settlement, to assess the prospects for the spread of the population in the world.	4				<b>&gt;</b>	<b>&gt;</b>		
	BD	EC	Geography and Society	Purpose: formation of ideas about the role, significance, functions of geographical science in society.  Contents: The main functions of geographical science in society, its specificity, the demand for social experience in a certain historical period. Modern processes of development of social, natural, technical, recreational, cultural, leisure, economic and political geographical areas. Specially protected natural territories, landscape features in territorial natural complexes. Objects of research and methods of application					<b>&gt;</b>	<b>*</b>		
	BD	EC	Physical geography of Kazakhstan	The purpose of the discipline: Studying the diversity of the relief, orographic features and natural conditions of Kazakhstan, geographical patterns and their features of distribution.  Contents: Physical and geographical position and borders of Kazakhstan. History of the study of the territory of Kazakhstan. Tectonic-geological structure,	5				<b>✓</b>	<b>~</b>		

			relief. Climate, climate-forming factors. Inland waters. Soil - vegetation and wildlife. Natural zones of Kazakhstan, patterns of distribution. Physical-geographical zoning. Ecological state, geoecological zoning. The physical and geographical features of individual regions are characterized								
BD	EC	Environmental problems of Physical Geography	Purpose: Formation of ideas about the theoretical and methodological foundations of the environmental conditions of environmental problems and the structure of physical geography in the system of Earth sciences. Contents: Human activity and the geosphere of the earth. Atmosphere, hydrosphere, lithosphere and biosphere, main sources of pollution, ways of solution and restoration. Regional environmental problems, changes in geosystems and their main characteristics. Regional environmental problems, general situation, radioactive contamination and sustainable development						<b>*</b>	<b>✓</b>	
PD	EC	Landscape Science	Purpose: To study the formation of natural and cultural landscapes, their structure, relationships, location and patterns of development.  Contents: The history of the formation of landscape science. Regional and local differentiation of landscapes. Landscape components and landscape-forming factors. landscape morphology. Geosystems of the local level. Dynamics and development of the landscape. Functional and dynamic properties of natural landscapes. Landscape geochemistry and geophysics. Classification and systematics of landscapes. Landscape research methods	4			1		<b>✓</b>		
PD	EC	Landscapes of Kazakhstan	Purpose: To study the features of the location and structure of natural landscapes and landscape zoning of the territory of Kazakhstan.  Contents: The structure of natural-regional complexes. features, dynamics and evolution of natural-territorial complexes, stability of natural and natural-anthropogenic landscapes. Classification and systematics of landscapes of Kazakhstan. Landscapes of flat regions of Kazakhstan, landscapes of mountainous regions. Landscape regions of Kazakhstan. Landscape map of Kazakhstan. Landscapes in the context of environmental change.				<b>✓</b>		<b>√</b>		
BD	EC	Local studies	Purpose: Studying the basics of local history, acquiring	5				✓	✓		

				the skills of studying one's own area, expanding and systematizing students' knowledge about their native land, its history and geography.  Contents: The history of the formation of local lore science. The main stages in the development of local history in Kazakhstan. Forms of organization of local history activities in Kazakhstan. Educational and educational value of local history. Methods and techniques of local history research. The main sources of local history material. Natural geographic study of the native land.						
	BD	EC	Regional studies	Purpose: Formation of a holistic understanding of the trends, patterns and interrelationships of political and economic processes, globalization and regionalization in the modern world among students.  Content: The idea of the region as a complex, integral and socio-economic object of the respective state. Complex regional studies and its functions. Regionalization of international relations. Complex regional studies and its functions. Political geography and geopolitics. Cultural and historical regions of the world. European regionalism. CIS and regional cooperation in the post-Soviet space.				,	✓	
	PD	EC	Geoecology and nature conservation	Purpose: formation of knowledge on the preservation or restoration of a favorable ecological state of natural and anthropogenic geosystems by studying the background of the environment, spatial ecology.  Contents: Subject, goal and objectives, research methods and general structure of geoecology. Geoecology in the system of earth sciences. Theoretical and methodological foundations of geoecology. Human activity and the geosphere of the earth. Geoecological zoning of Kazakhstan. Regional environmental issues	4			•	✓	
	PD	EC	Environmental problems of the Republic of Kazakhstan	Purpose: formation of knowledge about the environmental and environmental legislation of the Republic of Kazakhstan for solving environmental and environmental issues.  Contents: Problems of ecology and environmental protection in Kazakhstan. Problems of climate change in the Republic of Kazakhstan at the present time. Atmospheric pollutants, radiation environment. General				,	✓	

				patterns and protective measures for forest damage. Measures for the effective protection of types of natural resources. Demographic situation and the concept of sustainable development of Kazakhstan								
	PD		Indusstrial- Pedagogical Practice I	The purpose of industrial pedagogical practice I is to deepen theoretical knowledge in general scientific, cultural, psychological and pedagogical, methodological and basic and professional disciplines, as well as to clarify knowledge in disciplines during practice, the formation of pedagogical skills and competencies. Contents: Knowledge of all the main actions of the teacher and the class teacher in the system of integrity using the experience of teachers-methodologists; mastering the basics of work of students with parents; mastering the deep psychological and pedagogical methods of the individual in unity through the study and analysis of the educational situation, mastering the methods of analysis and introspection of various forms of educational work	10		<b>✓</b>	~			*	
Socio- economic geography and the modern world	PD	EC	Economic and Social Geography of Kazakhstan	Purpose: familiarization with the population, patterns of development and location of the economy of Kazakhstan and its individual economic regions, determining the role and place of Kazakhstan in the modern world.  Contents: Economic and geographical position of Kazakhstan, natural conditions and resources, population and labor resources, sectoral composition of the economy and their characteristics, economic relations with the countries of the world, environmental problems of the republic, tourist and recreational resources, transport and logistics, the role of Kazakhstan in world cooperation, geopolitics of Kazakhstan, economic and geographical zoning of Kazakhstan.	4					<b>✓</b>	*	
	PD	EC	Geographical basic of sustainable development of Kazakhstan	Purpose: formation of knowledge and ideas about modern trends in the sustainability of Kazakhstan.  Contents: The concept of sustainable development of the world community, adopted as the basis for the development of modern society. The concept of the transition of the Republic of Kazakhstan to sustainable development. Geographical bases of sustainable development. Demographic crisis and sustainable development. Regional aspects of sustainable						✓	<b>✓</b>	

	PD	EC	Economic, Social and Political Geography of the World	development. The role of the institutional factor in sustainable development. International aspects of sustainable development. Global changes on the globe.  Purpose: To study the principles, features, factors and general conditions for the location of economic sectors in the world and in individual regions and countries.  Contents: Object, subject, structure, basic teachings and theories, methods, modern problems of the economic, social and political geography of the world. economic and geographical position, natural conditions and resources, population and labor resources, sectoral composition of the economy and their characteristics, economic relations with countries of the world.	4		,	′ ✓		
	PD	EC	Theoretical problems of Economic and Social Geography	Purpose: to form the role of economic and social geography in the scientific system of geographical sciences, the importance of economic geography in solving urgent regional and global problems.  Contents: Object, subject, structure, basic teachings and theories, methods, modern problems of economic and social geography. Collection, reporting and analysis of information by cartographic, quantitative, comparative geographical, theoretical methods in economic and geographical research, methods of applying theoretical knowledge in practice.			,	<b>/</b>		
	PD	EC	Geography of World Tourism	Purpose: Formation of a holistic view of the world picture of international tourism, its development in individual countries and regions.  Contents: Formation and development of world tourism. Economic content and role of tourism in the modern world. Basic concepts of space organization in the geography of tourism, tourist and recreational, sightseeing tourism. The main tourist destinations in the CIS countries, the current state, the role of tourist areas in Kazakhstan, the development of tourism Actual issues of tourism development.	4		,	<i>'</i>		
	PD	EC	Geography of tourism of Kazakhstan	Purpose: Formation of knowledge about recreational resources, types of tourism, infrastructure, organization and planning and modern trends in the development of tourism in Kazakhstan.  Contents: Objects of study of the geography of tourism in Kazakhstan, classification of tourism, development			,	,	~	

				directions, history, overview of types of tourism. Formation of types of tourism Infrastructure of tourist and recreational zones with peculiarities Economic significance of aspects of tourism development. Organization and planning of religious, historical, cultural, natural, ecological tourism in Kazakhstan.								
	PD		Industrial- Pedagogical Practice II	The purpose of industrial pedagogical practice is to test a professional position in the conditions of a specific activity: the formation of professional competencies in the field of design, implementation and evaluation of the educational process and the educational environment, as well as the clarification of knowledge in disciplines during practice. In the course of industrial pedagogical practice, students are in the place of a subject teacher, they feel the pedagogical process. Deepening the theoretical knowledge gained by students within the walls of the university. Learn to apply this knowledge in teaching and educational work with students. Mastering the skills of the subject teacher and class teacher, teacher, educator. Mastering modern technologies of educational work. To improve the acquired knowledge in pedagogy and psychology, using them to solve the chosen problem.	5		<b>✓</b>	<b>√</b>	*	<b>✓</b>		
Geography at School	PD	EC	Updated Content in Training	The purpose of the discipline: Formation of educational and cognitive competence of students on the basis of understanding and analysis of the features of the development of an educational program focused on a modern competence-based approach in the educational process.  Contents: Structure, content, purpose of the updated educational program. The principle of a gradual increase in knowledge and skills in the learning process. The purpose of training, based on the level formation of students' learning skills. Methods of teaching geography within the framework of renewed education.	4		<b>\</b>	✓		<b>&gt;</b>		
	PD	EC	Methods of Teaching in Ungraded School of Natural Disciplines	The purpose of the discipline: Filling the content of the education of students enrolled in the educational program geography in the natural sciences.  Contents: Methods of teaching natural sciences.  Research methods. Relationship of the discipline with other sciences. The sizes of macro and micro objects of			✓	✓		✓		

				the world, the history of the origin of the Earth. The surface of the Earth, the main layers of the geographical shell, natural conditions, distribution of natural objects, habitat, geographical maps and atlases. Degree grid and coordinates. Continents and parts of the world. The nature of the oceans. The number and density of the world population.							
	BD	EC	Organization of Scientific Research Work at School	The purpose of the discipline: organization and planning of research work at school, analysis and conclusion of research methods, results obtained, preparation of articles, practice of artistic presentation of reports.  Content: the subject of the Organization of research work at school is the control and management of the cognitive activity of the student, a set of approaches, methods of creation, means of knowledge of the scientific conditions of work on the basis of a planned product. Adapting the learning process with experience and the use of information technologies in processing, transportation and accumulation of accumulated material and creating results allows you to implement an individual-oriented learning model.	4					~	✓
	BD	EC	Methods and Funds in Geographic Researches	Purpose: study of various geographical methods and means and their application in sectoral and complex geographical research.  Contents: Analysis of the main methods of geomorphological, soil, geobotanical, complex physical-geographical, geophysical, geochemical, landscape-ecological and applied physical-geographical research, organization and application of field physical-geographical research and tools in complex geographical stations, development of modern methods and tools performing physical and geographical research.					<b>✓</b>	*	
	BD	EC	Sacred Geography of Kazakhstan	Purpose: Determining the geography of the sacred places of Kazakhstan, the value of the natural landscape, archaeological and architectural cultural and historical monuments.  Contents: Physical and geographical position of the geography of sacred places in Kazakhstan. Acquaintance with the essence of unique monuments of natural and cultural heritage, which will forever remain in the memory of the Kazakh people and serve as a symbol of	5				<b>✓</b>	<b>✓</b>	

		BD	EC	Sacred Geography of Turkestan Region	national unity and rebirth; "sacred" mountains, caves, rivers, natural boundaries, ancient settlements, places of unusual natural phenomena.  Purpose: formation of the features of the formation of sacred places, historical and cultural monuments of nature and their cognitive significance in the Turkestan region.  Contents: Sacred objects, burial mounds, objects of religious worship, historical and cultural, natural, archaeological, architectural monuments, natural landscape objects, mausoleums, temples, holy places of the Turkestan region. Organization, planning and formation of the basic conditions for the creation of electronic maps, maps and educational tourist excursion									<b>✓</b>	<b>✓</b>	
		PD		Educational and Teaching Pedagogical Practice	routes to sacred places.  The purpose of educational (pedagogical) practice is to educate students in a respectful attitude and constant interest in the teaching profession, the development of pedagogical activity, a communicative, research method. Improving general pedagogical and general psychological knowledge, skills for the formation and diagnosis of the student's personality and the state of the holistic pedagogical process of the school, class; creation of conditions for the creative organization of educational work. Formation of self-assessment of readiness for the implementation of a holistic pedagogical process. In the system of training the future profession of a teacher, the main role is played by educational (pedagogical) practice. It provides the theoretical and practical unity of teacher training, being a part of the university, inseparable from the integral pedagogical process.	4				~	✓	~	✓			
To	otal on MS															
	Minor Program Module															
	Module of Acquisition of New Professional Competencies		EC	Subjects on the Additional Educationa Program	Purpose: To master an additional educational program that forms additional competencies.  An additional educational program, the disciplines of which form additional competencies. At the same time, the disciplines are non-core for the direction of training. Consists of several disciplines. Advantages: interdisciplinarity and expansion of competence horizons.	12			<b>✓</b>	<b>✓</b>	<b>✓</b>	~				

<b>Total by Module</b>	Total by Module														
Module of final Certification	PD	Pre-degree or Industrial Practice	The goal is to deepen and consolidate the theoretical knowledge acquired by the student in a higher educational institution, to prepare students for the defense of the thesis before the state Attestation Commission.  Content: mastering the method of scientific research in pre-graduate practice and developing the skills of conducting independent work and conducting experiments in solving problems; collecting educational and methodological materials necessary for the implementation of the thesis; studying the materials of scientific research provided for in the academic year; implementation of cases at the end of the diploma work.	4			<b>✓</b>			~	<b>\</b>		<b>✓</b>	<b>*</b>	
	PD	Writing and Defendininng a Thesis, a Graduate Work, or Preparing and Passing a Comprehensive Exam	Purpose: to form an idea of the general provisions on the design and protection of diploma works, preparation for final certification exams.  Content: general provisions of the diploma work, selection and approval of the topic of the diploma work, scientific supervision of the preparation of the diploma work, the procedure for the formation of the content (plan) of the diploma work, selection and study of sources of information, collection and processing of practice material, basic requirements for the content and design of the diploma work, Protection of the diploma work, General.	8		•	,	<b>✓</b>		<b>✓</b>	>	<b>✓</b>	<b>✓</b>		<b>✓</b>

# 5.SUMMARY TABLE REFLECTING THE VOLUME OF LOANS DISBURSED BY MODULES OF THE EDUCATIONAL PROGRAM

urse	er.	odules	Numberofsub jects studied		;		Numberofcredits KZ						number		
Trainingcourse	Semester	Number of modules to be mastered	GC	UC	CC	Theoretical training	Physical culture	Educa-	Manufac- turingpracti ce	Final Certifi- cation	Total- hours	Totalcredits	exam	differenti ated credit	
1	1	4	6		1	29	2				930	30	6	1	
	2	5	4	3	2	26	2	1	1		900	30	5	2	
	3	6	2	5	2	28	2				900	30	6	3	
2	4	5	1	2	6	27	2		1		900	30	6	2	
3	5	6		2	5	30					900	30	6	1	
3	6	5		3	3	26			4		900	30	5	1	
4	7	2			7	30					900	30	6	1	
4	8	2		2					10+8	12	900	30		2	
ито	ого	13	13	17	26	200	8	1	24	12	7230	240	40	13	

## 6. LEARNING STRATEGIES AND METHODS, MONITORING AND EVALUATION

Learningstrategies	<b>Student–centered learning:</b> The student is the center of teaching/learning						
	and an active participant in the learning and decision-making process.						
	<b>Practice-oriented learning:</b> focusing on the development of practical skills.						
Teachingmethods	Conducting lectures, seminars, various types of practices:						
<b>g</b> 11 1 1 1 1	• application of innovative technologies:						
	• problem-based learning;						
	• case study;						
	• work in a group and creative groups;						
	discussions and dialogues, intellectual games, olympiads, quizzes;						
	• reflection methods, projects, benchmarking;						
	Bloom's taxonomies;						
	• presentations;						
	• rational and creative use of information sources:						
	multimedia training programs;						
	• electronic textbooks;						
	• electronic textbooks; • digitalresources. Организация самостоятельной работы студентов,						
	индивидуальные консультации.						
Monitoring and	Current control on each topic of the discipline, control of knowledge in						
evaluation of the	classroom and extracurricular classes (according to syllabus). Assessment						
achievability of	forms:						
learning outcomes	• surveyintheclassroom;						
Tear ming outcomes	• testing on the topics of the discipline;						
	• controlworks;						
	• protectionofindependentwork;						
	• discussions;						
	• trainings;						
	• colloquiums;						
	• essays, etc.						
	<b>Boundary control</b> at least twice during one academic period within the						
	framework of one academic discipline.						
	Intermediate certification is carried out in accordance with the working						
	curriculum, academic calendar.						
	Forms of conducting:						
	• exam in the form of testing;						
	• oral examination;						
	• written exam;						
	• combined exam;						
	• project protection;						
	• protection of practice reports.						
	Final state certification.						

## EDUCATIONAL AND RESOURCE SUPPORT OF THE EP

Educational	ThestructureoftheEducationalInformationCenterincludes 6 subscriptions, 16
<b>Information Center</b>	readingrooms, 2 electronicresourcecenters (ERC).
	ThebasisofthenetworkkinfrastructureoftheEducationalandInformationCenteri
	s 180 computers with Internet access, 110 workstations, 6
	interactivewhiteboards, 2 videodoubles, 1 videoconferencingsystem, 3 A-4
	formatscanners, JIC software - AIBS "IRBIS-64" under MS Windows
	(basicsetof 6 modules), stand-aloneserverforuninterruptedoperationinthe

IRBIS system. Thelibraryfundisreflectedintheelectronicatalogavailabletousersonthesite http://lib.ukgu.kz on-line 24 hours 7 days a week. Thematicdatabases of their own generation: "Almamater". "Proceedingsof **SKSU** scientists", "Electronicarchive" havebeencreated. Onlineaccess from any device 24/7 viatheexternallinkhttp://articles.ukgu.kz/ru/pps. Catalogsareprocessedelectronically.EC consistsof 9 databases: "Books", "Articles", "Proceedingsoftheteachingstaffof SKSU", "Periodicals", "RareBooks", "ElectronicFund", "SKGU inPrint", "Readers" and "SKU". TheEICprovidesitsuserswith optionsforaccessingitsownelectronicinformationresources: fromthe "ElectronicCatalog" terminals in the cataloghalland in the EIC subdivisions; through the information network of the university for faculties and departments; remotelyonthelibrarywebsitehttp://lib.ukgu.kz/. Openaccesstointernationalandrepublicanresources: "SpringerLink", "Polpred", "WebofScience", "EBSCO", "Epigraph", toelectronicversionsofscientificjournalsinthepublicdomain, "Zan", "RMEB", "Adebiet", Digitallibrary "Aknurpress", "Smart-kitar", "Kitar.kz", etc. Forpeoplewithspecialneeds and disabilities, thelibrarywebsitehasbeenadaptedtotheworkofvisuallyimpairedusers Material and Specialized classroom with an interactive whiteboard - 106, 204. Classrooms technical base - 205, 203, 301, 303 (building No. 7, Baitursynov St.). Republican state institution "Sairam - Ugam State National Natural Park" of the Committee for Forestry and Wildlife of the Ministry of Ecology, Geology and Natural Resources of the Republic of Kazakhstan. Branch on the right of economic management "Kazgidromet" of the Ministry of Ecology, Geology and Natural Resources of the Republic of Kazakhstan in the Turkestan region. School-gymnasium No. 26 named after Zhambyl. IT school-lyceum №7 named after K. Sypataev.

#### **APPROVAL SHEET**

for educational programme code 6B05110 -«Biology»

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Director of Departament of	
Entrepreneurship and	
Comercialization	T.Bazhirov