uo Alikhan Bokeikhan University

Humanitarian Center faculty

Department of Pedagogy and Psychology

### 6B01101 - "PEDAGOGY AND PSYCHOLOGY"

## CATALOG OF ELECTIVE COURSES

#### DISCIPLINES

Training area: 6In011 "Pedagogy and Psychology"

Year of admission-2022

Semey, 2022

Reviewed and approved at a meeting of the Faculty's Educational and Methodological Council Minutes No. 1 dated September 16, 2022 Chairman of the EMC faculty \_\_\_\_\_ Sekei Zh.

Approved at a meeting of the Educational and Methodological Council of the University Minutes No. 1 dated September 22, 2022 Chairman of the EMC University\_\_\_\_\_ Zharykbasova K.S.

## Degree awarded: Bachelor of Education, specialty 6B01101 - "Pedagogy and Psychology"

No compon ent of your choice	Name of the discipline or module	Numb er of credit s	Prerequisi tes	Post- requests	Brief description with the purpose of the study, brief content and expected results of the study (knowledge, skills, abilities, competences)
			SIC DISCIPL		
1	Fundamentals of psychological competence	5	nal componen		The purpose of the study: formation of readiness to resolve pedagogical situations when analyzing the phenomena of pedagogical interaction, to develop professionally important qualities and abilities Short description content course information: This discipline considers the basicsy professionalouch personal values; characteristics of the specialist's personality, which introduces a system of scientific and theoretical knowledge in the field of
					in the field of psychology. Are disclosed modern and classical areas of psychology, professional ethics, communication psychology with the main areas of psychological activity.

# Educational program: "Pedagogy and Psychology"

	Pedagogy	Psychology of communication	To know the main problems and key socio- psychological regularities of pedagogical activity : the basics of applying psychotechnologies aimed at revealing, implementing and developing the personality of a specialist, optimizing his relationships with students, colleagues, and parents;
			<b>Be able to:</b> apply social and psychological knowledge in building your own professional behavior in pedagogical situations: improving emotional self- regulation skills* flexibly use their internal resources as ways to achieve success in their professional activities; * carry out emotional and cognitive reflection of various pedagogical situations.
			Skills: methods, techniques and techniques of organizing the interaction of business entities aimed at developing their individuality;application of professional skills in psychological analysis and solving specific pedagogical situations; self-regulating learn ways of self-regulation.

				Special competence
Psychological bases of activity	5	Pedagogy	Psychology of cross-cultural communication	To know: psychologistsyu professional activity as a doctor of scienceat; communicativeyyy process in the professional sphere and its interactionse features of the organization and conduct of psychological support for professional activities; fundamentals of professional psychorehabilitation; types and features of manifestation of professional deformities of the personality,conditions of their overcoming; ways and conditions of preserving the mental health of employees in the process of professional activity. Be able to: practically apply the recommendations of modern psychological science to improve the effectiveness of interpersonal and group interaction, provide psychological support for professional development and development practice methods that prevent professional burnout and personality deformities. Skills: various forms, types, means and techniques of

2					organizing professional activity and its research; skills in developing methodological and applied materials necessary for organization, structuring and evaluating the effectiveness of professional activities, conducting psychological observation and forecasting. <b>Special competence</b>
3	School Psychological Service	6	Psychology	Production and	Goal studies: study of the practical activity of a psychologist in the educational sphere. Short description content course information: The study of this discipline is aimed at: forming knowledge base students have aboutb history of the formation and development of psychological services in Kazakhstan and abroad, psychological support roles services and activities of a psychologist in the education system, disclosedie contentsI main directions activities psychological service in the secondary education system, development ideas about the main areas of activity of a school psychologist. Expected results: To know: goals, objectives and activities

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		teaching	of psychological
		practice	services; history of the
			formation and
			development of
			psychological services
			in Kazakhstan and
			abroad; the role of the
			psychological service
			and the work of a
			psychologist in the
			education system;
			structure and types of
			psychological services;
			basic principles of a
			psychologist's activity;
			ethical requirements for
			a psychologist's activity;
			a psychologist's activity,
			Be able to: apply the
			methods of psychology
			in the practical activities
			of a school teacher-
			psychologist;
			distinguish between the
			following types of
			activities: basic ideas
			about the main activities
			of a school psychologist
			to evaluate the
			effectiveness of the
			psychologist's work
			based on knowledge of
			the criteria for the
			effectiveness of
			professional activity; to
			determine the directions
			and forms of interaction
			between the school
			psychologist and the
			client in solving the
			problem.
			Skills: application of
			psychodiagnostic
			methods, selection of
			psychocorrective
			measures, conducting
			psychoprophylactic and
			educational activities,
			conducting consulting
			work of a psychologist.

				Special competence
Psychological service in education	6	Psychology	Production and teaching practice	Goal studies: Psychological Service in Education " is the formation of readiness of future practical psychologists for professional activity. Course summary: This discipline studies the history of development, current state and prospects of development of the social sphere; theoretical, methodological and organizational problems of the social sphere; considers psychological service in the social sphere as a result of the readiness of future practical psychologists for professional activity. Expected results: To know: history of development; theoretical, methodological service development; theoretical, methodological service in education; types and forms of work of a practical educational psychologist; functions of a psychological service; general requirements for the

				organization of a psychological service;
				Be able to: identify the psychological aspect of the problem in the pedagogical request; correlate the professional and personal qualities of the psychologist to solve professional problems; draw up regulatory documents of the psychologist.
4				<b>Skills:</b> conceptual framework of the training course; practical skills in the organization of psychological services in the educational environment. institutions of various types; modern methods of scientific research in the field of education; skills to improve and develop their scientific potential.
				Special competence
5	General and Differential Psychology	5		<b>To know:</b> know the age-related features of human development and manifestation, psychobiological basis for the formation of personality uniqueness, features of the influence of society on the formation of personality, features of individual development in connection with the individual's gender, causes and features of the individual's normative and abnormal development, reasons

		Fundamentals of psychological competence	Personality theory	for differences between people depending on their social status and belonging to a particular culture Be able to: analyze the features of human behavior in the context of the situation. Fundamentals of psychophysiology Skills: apply the skills of diagnosing individual characteristics, assessing compliance with norms, predicting the development of personality and developing recommendations for creating an optimal environment for personal development. Special competence
Fundamentals of psychophysio logy	5			To know: regularities of mental (psychonerval) activity methods of modern psychophysiology and methods of their application in psychological research, basic approaches to solving problems of the relationship between the psyche and the brain, achievements of modern neuroscience in the field of studying the neurobiological foundations of specific mental processes and states <b>Be able to:</b>

6			Psychological bases of activity	Psychology of intelligence	aboutevaluate the adequacy of methods and conditions for teaching and upbringing functional children. opportunities of the child and their impact on the growth and development of children use neurobiology data and compare them with psychological phenomena. <b>Skills:</b> use theoretical and practical knowledge in the field of psychophysiology. <b>Special competence</b>
7	Self- knowledge and teaching methods self- knowledge	5	Self- discovery	Production and teaching practice	Purpose of the study: mastering knowledge of the theoretical foundations of the content and structure of the discipline being studied, as well as forming readiness to master the teaching methodology and its implementation. Course summary: In the course of studying this discipline, students study self-knowledge as a condition for personal self-realization, the essence of the process of self-knowledge, and the stages of self- knowledge. It gives an idea of self-esteem, the uniqueness of the inner world of a person, methods and ways of their further development. An idea is formed about the main types of religion, the

		and the interdependence
		of man, society and
		nature, social values and
		humanism. An idea is
		given about the
		peculiarities and
		specifics of the
		methodology of
		teaching self-knowledge
		in educational
		institutions. Expected
		results: To know: the
		place and role of the
		course of self-
		knowledge as a
		condition for personal
		self-realization, the
		essence of the process
		of self-knowledge, the
		stages of self-
		knowledge; the value of
		self-esteem, the
		uniqueness of the inner
		world of a person,
		methods and methods of
		further development
		development; on the
		main types of religion,
		on the integrity of the
		world and human
		interdependence,
		imenn.o \H fy ets / s and
		nature, social values and
		humanism.
		namamanisin,
		Be able to: apply a
		variety of modern
		teaching methods in
		self-knowledge classes
		at school; develop
		various forms of self-
		knowledge classes;
		organize educational
		work in the classroom,
		and independent work
		of students in the
		classroom and outside
		of the classroom.
		of the classroom.
		Skills: skills in
		choosing innovative
		methods of teaching a
		methods of teaching a

					self-knowledge course.
					Special competence
			Self- discovery	Production and teaching practice	Purpose of the study: The purpose of this discipline is to form systematic ideas about the scientific foundations and technical components of discussions, game methods, trainings, as well as to prepare students for qualified interaction with groups of different types.
	Methods of active social and psychological training	5			Short course description: The content of this discipline examines the concept of methods of active social and psychological training; the history of the development of methods of active social and psychological training; methods of psychological influence; forms the ability to analyze, process and interpret scientific and psychological research
					Expected results:
8					To know: methody active social and psychological training, psychological impact, and requirements to the procedure for creating social support and support programs, based on the specifics of students and the educational environment. Be able to: Develop

					social support and support programs based on the specifics of students and the educational environment <b>Skills:</b> Skills application of teaching methods, techniques and technologies in the practical activity of a teacher. <b>Special</b> <b>competence</b>
9	History of pedagogy	5	Pedagogical skills and methods of teaching pedagogy	Industrial and pedagogical practice	To know: theoretical foundations of the development of pedagogical science from ancient times to the present day, the stages of development of pedagogical science, the pedagogical activity of leading scientists and teachers. Be able to: extract the necessary information from sources, highlight the most important and relevant for our time in the pedagogical theories of outstanding teachers, and critically evaluate the reliability of the information received. Skills: conduct an analysis of historical retrospectives using materials from past and current sources, develop skills in working with historical and pedagogical literature, and independently evaluate historical and pedagogical ideas. General professional competence

10	Formation of pedagogical science in Kazakhstan	5	Pedagogical skills and methods of teaching pedagogy	Industrial and pedagogical practice	To know: development history educational science in Kazakhstan; state documents on education. Be able to: give an assessment of various events and phenomena in the history of the development of pedagogical science; competently use theoretical knowledge in the practice of modern educational institutions of practical activity. Skills: selection, analysis, and interpretation of historical data in pedagogical literature. General professional competence
11	History of psychology	5			<b>Goal studies:</b> formation of students ' complete system of knowledge about the general laws of psychology development in line with philosophy and natural science, basic categories, fundamental theories, and prospects for the development of psychological science.

	Psychology	Personality theory	Short cobsession course information: The study of this discipline contributes to the development oformirovaniyu students have a holistic system of knowledge about the general patterns of development of psychology in line with natural sciences and humanities, basic categories, fundamental theories, and prospects for the development of psychological science. Allows you to perform ato analyze the emergence and development of scientific knowledge about the psyche, to show what they were at different stages of progressive development psychological support sciences.
			progressive development psychological support
			schools and directions existing in the world psychological science; methods of historical

				and psychological research in the field of psychological science; Be able to: apply historical and psychological knowledge in the field of research and practical activities; apply theoretical knowledge in practice. Skills: using scientific terminology, the basic conceptual framework, the basis of philosophical knowledge to form a worldview position; applying the obtained theoretical knowledge in their professional practice.
Formation of psychological science in Kazakhstan	5	Psychology	Psychology of intelligence	competence Purpose of the study: introduction to the history of the formation and development of psychological science in Kazakhstan. Course summary: This discipline introduces the history of the formation and development of psychological science in Kazakhstan; examines the main directions and trends in the development of modern psychological science in Kazakhstan; the development of psychology at various

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			stages of the
			development of Kazakh
			society
			Expected results:
			To know: history of
			formation and
			development
			psychological science in
			Kazakhstan; main
			directions and trends in
			the development of
			modern psychological
12			science in Kazakhstan;
			stages of development
			of psychology at various
			stages of development
			of Kazakhstan society.
			Be able to: give an
			assessment of various
			events and phenomena
			in the history of the development of
			psychological science;
			competently use
			theoretical knowledge
			in the practice of
			modern educational
			institutions, taking into
			account the historical
			aspects of the formation
			of psychological
			science.
			Skills: using scientific
			terminology, applying
			the obtained
			theoretical knowledge
			in their professional
			practice.
			General professional
			competence
10			Goal: formation of
13	5		special information and
	5		communication
			competence in future

Information	Information	Industrial and	teachers, understood as the teacher's readiness to ensure the process of studying a specific academic subject by students using information technology (IT) tools.
technologies in education	and communicati on technologies (in English)	pedagogical practice	academic discipline: academic discipline: Information processes, informatization of society and education. Technical and technological aspects of implementing information processes in education. Informational educational environment. Electronic educational resources. Multimedia technologies in education. Use of communication technologies and their services in education. Use of databases and information systems in education. Legal aspects of the use of information technologies, security and information protection issues Expected result: To know: modern information technologies used in education; techniques and methods of using IT tools in various types and forms of educational activities.

				technologies in the process of educational activities; evaluate the software and prospects for its use, taking into account the professional tasks being solved.
				Skills: master the techniques of theoretical thinking as a way of mastering reality and practical activities in the field of information technology in education; skills of mastering ways of thinking that meet the requirements of culture, in the field of information technology application in education
				General professional competence
Digital educational technologies		Information and communicati on technologies (in English)	Industrial and pedagogical practice	<b>Goal:</b> Develop skills in using modern information and communication technologies in the following areas: education system
	5			<b>Content:</b> Trends in the development of modern education. Basic principles of searching, storing, and organizing information. Features of working with visual information. Developing an intelligence map or infographic. Organization of independent work of students in social networks. Features of working together in a digital information

			environment. Blended learning as an example of modern educational technology.
			Expected result:
			3nat:
			The essence of the concepts of communication and information technologies, digital educational environment, e-learning, types of audiovisual learning tools, features of pedagogical communication in distance learning, modern opportunities for individualization of learning using information technologies
			Atyandex. Metrica:
14			choose information and communication tools for solving educational problems, for designing electronic learning tools, methodically soundly use electronic visual aids in the educational process
			<b>Skills:</b> the ability to create a set of electronic learning tools in accordance with the content of the discipline, the ability to develop electronic learning tools: diagrams, slideshows, infographics, animated images, the ability to select text and visual

1	I			 	
					materials for the development of electronic visual learning tools. General professional competence
	15				<b>Purpose of the study:</b> students ' assimilation of the system of theoretical and empirical knowledge in the field of psychological training.
		Psychological training	6		Course summary: The discipline examines the history of the development of group methods of psychotherapy and practical psychology, modern approaches to the phenomenon of "training", studies psychological training as a method of practical psychology, the main types of training groups, the design and preparation of training groups. Develops the skills necessary for effective communication, as well as the ability to organize and conduct trainings.
					Expected results:
					<b>To know:</b> the history and theory of the development of training forms of work with clients, the possibilities of their future

		School Psychological Service	Fundamentals of psychological correction	profession in the field of group impact technology through "training formats", methodological foundations for organizing and implementing psychological training; Be able to: effectively interact in a group when solving various tasks of joint activity; freely use verbal and non-verbal means of communication; organize and implement various forms and types of social and psychological trainings in the practice of group work; Skills: skills of organizing a training group; basic mechanisms and methods of psychological influence on the individual; basic theoretical concepts of active social and psychological training; basic ideas about the methodology and technology of various types of psychological intervention. Special competence
Group work with children	6			<ul><li>the theoretical and practical provisions of group forms of work of a psychologist.</li><li>Course summary: The study of this discipline</li></ul>

<b>—</b>				
				examines the theoretical and practical provisions of group forms of work of a psychologist; historical prerequisites for the creation and development of group forms of work with children; group dynamics; methodological approaches to group psychological work. <b>Expected results:</b>
		Psychological service in education	Technology of education of a practical psychologist	<ul> <li>To know: the history and theory of the development of training forms of work with clients, the possibilities of their future profession in the field of group impact technology through "training formats", methodological foundations for organizing and implementing psychological training;</li> <li>Be able to: effectively interact in a group when solving various tasks of joint activity; freely use verbal and non-verbal means of communication; organize and implement various forms and types of social and psychological trainings in the practice of group work;</li> <li>Skills: skills of organizing a training group; basic mechanisms and methods of</li> </ul>

16				psychological influence on the individual; basic theoretical concepts of active social and psychological training; basic ideas about the methodology and technology of various types of psychological intervention. <b>Special competence</b>
17	Ethnopedago gy	5		Goal studies: formation of students ' pedagogical culture and general professional competence on the basis of studying the general foundations of ethnopedagogy in Kazakhstan. Short cobsession course information: This discipline forms students ' pedagogical worldview, pedagogical culture and general professional competence on the basis of studying the general foundations of ethnopedagogy in Kazakhstan, knowledge about the culture and traditions of ethnic groups of the Republic of Kazakhstan, as well as understanding the main ways, methods, forms and means of introducing materials of ethnopedagogy of

		Pedagogy	Industrial and pedagogical practice	ethnic groups of the Republic of Kazakhstan into the practice of educational activities of educational institutions. <b>Expected result:</b> <b>To know</b> content of means, factors, methods and functions of folk pedagogy and their application in the educational process. <b>Be able to</b> Tasks: Critically and creatively comprehend various concepts of folk pedagogy, analyze specific ethnopedagogical material; independently interpret folk pedagogical phenomena; analyze, compare and evaluate progressive traditions of folk education of various ethnic groups; practically use ethnopedagogical knowledge in solving pedagogical problems. <b>Skills:</b> demonstration of knowledge and understanding of ethnopedagogical concepts and the role of folk pedagogy in the educational process.
Pedagogy of interethnic tolerance formation	5	6.67	pedagogical practice	of interethnic tolerance of young people in the multicultural environment of the university to motivate

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			young people to participate in the process of preserving and developing national and cultural heritage and cross-cultural cooperation of ethnic groups.
			Short cobsession course information: Theoretical foundations of the formation of interethnic youth. Socio-cultural ethno- cultural associations as a means of forming interethnic tolerance of young people. Process modeling formations interethnic youth in the context of ethno- cultural associations.
			Expected result
			<b>To know:</b> Theoretical foundations interethnic tolerance, traditions and customs peoples of Kazakhstanbut in the context of ethno-cultural associations
			<b>Be able to:</b> withinaboutbone thing is to be guided in the ethnopedagogical processes taking place in Kazakhstan and beyond
			<b>Skills</b> : he has a high level of civic consciousness, creative activity and life skills.
			General professional competence

18					
19	Art Therapy	5	School Psychological Service	Fundamentals of individual and group psychotherapy	<ul> <li>Purpose of the study: students ' acquisition of knowledge of the theoretical foundations of art therapy,</li> <li>develop skills necessary for solving professional tasks,</li> <li>related to the provision of psychological assistance using art therapy methods.</li> <li>Short cobsession course information: In the course of studying this course, students get acquainted with the types and forms of art therapy, features their correctional and therapeutic usego impactI. Theoretical and methodological issues of art therapy, organization of work of a psychologist in educational institutions with the use of art therapy techniques are considered. Skills of applying various techniques of art therapy are formed.</li> </ul>

				<ul> <li><b>Snat:</b> main theories, principles, basic concepts of art therapy; factors of therapeutic impact in art therapy, main art therapy directions</li> <li><b>Atyandex. Metrica:</b> diagnose the client's problems in an art-therapeutic development strategy in working with the client, select methods and techniques of work.</li> <li><b>Skill</b>i: applying various types of psychological techniques in art therapy.</li> <li><b>Special competence</b></li> </ul>
Psychology of suicidal behavior	5	Psychological service in education	Psychology of consciousness and self- knowledge	Goal: formation of professional competencies in the field of providing psychological assistance in case of suicidal risk. Course summary: This discipline introduces students to the concepts of suicidal behavior and methods of its prevention; examines the essence of suicidal behavior; characteristics of the main concepts and approaches; the most common forms of suicidal behavior; methods of diagnosis and correction of suicidal behavior and methods of psychological protection.

20				<b>To know:</b> the concept of "Suicidal behavior" and methods of its prevention; the essence of suicidal behavior; characteristics of the main concepts and approaches; forms of suicidal behavior; methods of diagnosis and correction of suicidal behavior and methods of psychological protection;
				<b>Be able to:</b> diagnose the features of suicidal behavior and its causes; find adequate methods of psychological assistance and psychological support for individuals at risk of suicidal addiction.
				<b>Skills:</b> methods of providing psychological assistance and self-help in critical life situations, with manifestations of behavioral deviations of various etiologies;
				working with various psychocorrective methods; determining criteria for the effectiveness of correctional work; developing psychocorrective and developmental programs for suicidal addictions.
				Special competence
21	Psychology	4		Wholeb studies:
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of extreme situations	Psychology	Personality theory	students gain in-depth knowledge, skills and abilities in the field of psychological aspects of extreme situations in accordance with modern scientific concepts. Course summary: The main goal of the course is to provide students with in-depth knowledge, skills and abilities in the field of psychological aspects of extreme situations in accordance with modern scientific concepts. The acquisition of such knowledge and skills is an important condition for a qualified psychologist to solve a wide range of tasks in various situations, provide psychological assistance to victims, reveal the features of the psychological state of people who have fallen into an extreme situation and ways to provide them with psychological assistance. Expected results: To know: theoretical and practical foundations psychology of extreme situations; knowledge of the basic principles of psychological
	Psychology	theory	-

				disorders features of constructive and destructive ways to get out of critical situations. <b>Be able to:</b> analyze an extreme situation from the point of view of its structure; determine the type of extreme situation; diagnose the main symptoms of PTSD; determine the type of coping used by a person in a stressful situation; provide psychological assistance to a person in an acute crisis situation. <b>Skills:</b> methods of correctional work with the main emotional and behavioral stress reactions, methods of self-analysis of one's own experiences in critical situations, stress prevention.
				Special competence
Psychology of educational space security	4	Psychology	Psychology of intelligence	<b>Goal studies:</b> instill basic knowledge and skills to recognize and evaluate psychologically dangerous and harmful environmental factors for a person, determine ways of psychological protection against them, eliminate negative consequences, provide psychological assistance, counteract risks at an early stage of their manifestation, i.e. mastering the system of preventive measures and monitoring skills.

		<b>Course summary:</b> This discipline considers the concept of "educational environment"; it contributes to the formation of students ' skills to recognize and evaluate psychologically dangerous and harmful environmental factors for a person; to determine ways of psychological protection against them, to eliminate negative consequences, to provide psychological assistance, and to counteract risks at an early stage of their manifestation.
		Expected results:
		<b>To know:</b> theoretical and methodological foundations of educational space security psychology, psychologically dangerous and harmful environmental factors for a person in the field of education; features, specifics and technology of organizing a psychologically safe environment in an educational institution;
		<b>Be able to:</b> identify ways of psychological protection, eliminate negative consequences, provide psychological assistance, counteract risks at an early stage of

					<pre>manifestation of risk factors in the educational space. Skills: possess methods of organizing the security of the educational space; methods of protecting the educational space, self-regulation in the educational space. Special competence</pre>
22					
23	Social Network pedagogy	5	Pedagogy	Industrial and pedagogical practice	Goal studies: mastering the pedagogical aspects of social problems of society for the implementation of the socio-pedagogical component of their professional activities. Short cobsession course information: This discipline introduces students to the basics of social pedagogy, its subject, content, principles, factors, stages of the socio-pedagogical process, as well as to the features of social development of the

		individual, the influence
		of family and
		upbringing on the
		socialization of the
		individual; with the
		activities of educational institutions in the
		direction of
		socialization of the
		younger generation.
		Expected results:
		To know: theoretical
		and methodological
		foundations of social
		pedagogy, content,
		principles, tasks,
		functions of social
		pedagogy; stages of the
		socio-pedagogical
		process, features of
		social formation of the
		individual, the influence
		of family and
		upbringing on the
		process of socialization
		of the individual; as
		well as the influence of
		social education on the
		social development of
		the individual.
		educational institutions
		for the socialization of
		the younger generation.
		Be able to: comprehend
		and analytically
		evaluate the theoretical
		and applied problems of
		social and pedagogical
		practice; independently
		analyze the materials of
		primary sources,
		develop and apply
		methods of social and
		pedagogical study of
		various phenomena.
		Skills: practical skills of
		using theoretical
		knowledge; skills of
		G-,

				applying the acquired knowledge during professional practice, as well as in solving professional problems; General professional competence
Self- determination and professional orientation of students	5	Pedagogy of interethnic tolerance formation	Industrial and pedagogical practice	Purpose of the study: Self-determination and professional orientation of students " formation of theoretical, methodological, practical knowledge and skills that allow you to independently build technologies for career guidance work with students of different ages. Course summary: This discipline examines the concept of "psychological spaces", the place of self- determination in it; the history of the formation of the professional orientation system; methods for activating professional self- determination of students; practical knowledge and skills that allow you to independently build technologies for career guidance work with students of different ages Expected results: To know: theoretical and methodological foundations of students 'professional

					orientation, the concept of "psychological space", the place of self- determination in choosing a future profession; historical aspects of the formation of the professional orientation system; methods for activating students ' professional self-determination.
					<b>Be able to:</b> create professionograms of specialties, build career guidance technologies for students of different ages.
24					Skills: skills of proficiency in methods and techniques of career guidance work with students, teachers and parents.
					General professional competence
25			Comparative Psychology	Psychology of communication	Goal studies: expanding social and psychological horizons. Deepening students ' social and psychological knowledge.
	Social Psychology	5			Short cobsession course information: This discipline involves familiarization with the basics of the behavior and activities of people included in various social groups, the characteristics of these groups and interpersonal relationships in groups. The course is focused on mastering the

			5			problems of social psychology, mastering the methods of socio- psychological diagnostics, finding out the essence of socio- psychological reality. Expected results: To know: theoretical and practical foundations of social psychology, regularities, specific features of the structure, functioning of the social psyche; ppsychology of communication and interaction in various social groups; the concept of a group as a socio-psychological phenomenon. Be able to: use socio- psychological concepts; gain experience in social activity and social behavior; be able to apply social and psychological knowledge in practice: determine the psychological climate of the team; identify the role of the manager in the formation of the psychological climate. Skills: skills of harmonious communication with people and positive attitude towards people. General professional competence
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Social psychology of education	Formation of psychological science in Kazakhstan	Psychology of cross-cultural communication	professional competence in the field of scientific and psychological description and analysis of social behavior and interaction of educational subjects. <b>Course summary:</b> This discipline examines the theoretical foundations of socio-psychological science, the history of social psychology; the content of psychological concepts and experimental data; helps to identify socio- psychological problems in related branches of science and in a specific area of public practice <b>Expected results:</b> <b>To know:</b> theoretical foundations of socio- psychological science, the history of social psychology, the history of social psychology, the content of the most important psychological concepts and experimental data that these concepts appeal to. <b>be able to:</b> identify socio-psychological problems in related branches of science and in a specific area of public practice; analyze information and independently work with literary sources within the framework of socio-psychological problems.

26					<b>Skills:</b> methods of effective communication; conflict resolution techniques. <b>General</b> <b>professional</b> <b>competence</b>
27	Defectology and basics of speech therapy	5	Inclusive education	Psychology of communication	Goal studies: prepare students to work with children with developmental disabilities, both in general education schools and in special educational institutions. Course summary: The content of this discipline considers modern problems and tasks of speech pathology and speech therapy, features of teaching and upbringing of abnormal children in the Republic of Kazakhstan. It reveals the main characteristics of various speech disorders and the principles of correctional work with them. Gives an idea of the causes of abnormal development of children. Expected results: To know: main categories of defectology; special pedagogy and special psychology; main types

				of defects and categories of children with developmental disabilities; norms and anomalies in child development; <b>Be able to:</b> to diagnose problems and anomalies in the child's development; to make psychological and pedagogical characteristics of students with an analysis of difficulties in learning and upbringing; to use methods of correctional work in the organization of psychological and pedagogical interaction with children; <b>Skills:</b> skills in organizing training, upbringing, and psychological and pedagogical communication with children with disabilities; skills in using reflection technologies
				technologies Special competence
Group psychotherap y	5	Inclusive education	Psychology of cross-cultural communication	Goal studies introduction of students to the main theories of psychotherapy; teach students to use the main methods, techniques and techniques of targeted psychological impact.

28					schools; conduct an ethical analysis of the professional situation; use the concept of the boundaries of professional competence. Skills: selection skills adequate methods and techniques of group psychotherapy; use of techniques and methods of psychotherapy work. Special competence
29	Medical Psychology	5	Inclusive education	Industrial and pedagogical practice	Goal studies: formation of students ' knowledge system for studying mental disorders in children and adults. Course summary: The study of the discipline lays the foundations of knowledge and practical skills in clinical psychology, which can be used in the study of a number of disciplines in the specialty. Examines general concepts of mental illnesses, general and specific in the use of psychological research methods in pathopsychology. Techniques and methods for studying perceptual disorders in children and adults are described. Expected results: To know: the main types of disorders of perceptual, mnestic activity, thinking,

				<ul> <li>personality and working capacity; have the necessary stock of knowledge and ideas about the methods and techniques used in pathopsychological research.</li> <li><b>Be able to:</b> build a pathopsychological research plan;</li> <li>apply basic pathopsychological knowledge in practical work with various (age, social, professional, nosological) population groups.</li> <li><b>Skills:</b> techniques of independent pathopsychological research; basic concepts of the methodology of planning, conducting and processing the results of psychological research in the clinic and in mass media.</li> <li><b>Special competence</b></li> </ul>
		Inclusive	Industrial and	The purpose of the
Clinical Psychology	5	education	pedagogical practice	study: To form ideas about fundamental and applied research in the field of clinical psychology, about the possibilities of this science, and its methodology, theoretical foundations and empirical tasks Short course

		description: This
		discipline examines the
		theoretical and
		methodological
		foundations of clinical
		psychology;
		neuropsychology;
		pathopsychology;
		fundamentals of
		psychosomatics;
		psychology of abnormal
		development;
		psychology of deviant
		behavior; fundamentals
		of psychological impact
		in the clinic, as well as
		psychological support
		for the diagnostic and
		therapeutic process.
		Expected results:
		Know: the goals and
		objectives of clinical
		psychology; have an
		idea of its subject, main
		directions and scope of
		application of clinical
		and psychological
		knowledge; the history
		of the formation and
		development of clinical
		psychology; the
		principles of work and
		functions of clinical
		psychologists; the main
		types of mental
		disorders and be able to
		analyze them.
		Be able to: work with
		psychological
		techniques; use
		professional skills in
		practice in the field of
		clinical psychology.
		Skills: techniques of
		conducting clinical
		_
		trials; planning,
		conducting and

					processing the results of psychological
					research in the clinic
					and in mass media.
					psychoprophylactic studies of various groups of the healthy population. solutions to real-world applied problems that arise in practical practice <b>activities;</b> <b>Special Psychology</b>
30					
		CO	RE DISCIPL	INES	
		Optio	nal componen		
1	Comparative Psychology	3	Psychology	Psychology of communication	Purpose of the study: is the acquisition of students ' knowledge about the nature of the psyche, the ways of its development and the role in the evolution of living organisms, to establish an objective criterion of the psyche. Course summary: The discipline forms a deep knowledge of comparative psychology, introduces the psyche of an animal through a psychological analysis of its behavior, the basics of knowledge

of the psyche and	
evolution.	

It gives an idea of the lower and higher facets of the psyche, ontogenesis and phylogenesis of mental development, patterns and functions of the psyche, innate and acquired forms of behavioral act.

## **Expected results:**

**To know** problems of phylogenesis and ontogenesis of the psyche, alt is important to know about certain forms of the psyche.-Know about the peculiarities of animal mental manifestations.

**Be able to:** learn the animal's psyche through psychological analysis of its behavior; atIt should be emphasized that the psyche is the result of a general evolutionary process.

Be able to use knowledge in practical professional activities.

Skills basic knowledge of the psyche and evolution; rdistinguish between the lower and higher facets of the psyche; atlink ontogenesis – phylogeny, patterns and functions of the psyche, innate and acquired

				Special competence
Development al psychology	3	Psychology	Psychology of cross- cultural communicat ion	Special competence  Purpose of the study: preparation of a bachelor's degree with a set of fundamental concepts of developmental psychology.  Course summary: Mastering this discipline contributes to mastering the theoretical and practical foundations of human development psychology; forming an understanding of psychological mechanisms, factors and patterns of age- related changes; determining trends in mental development and parameters that determine its pace and direction.
				Expected results: To know: the history of the formation of psychological knowledge about human mental development throughout his life; the main methodological principles of modern developmental psychology; the main domestic and foreign concepts of content, driving forces, determinants of mental development in ontogenesis; modern approaches of domestic

					and foreign authors to the periodization of mental development.
2					<b>Be able to:</b> analyze the psychological content of age-related developmental stages
					(infancy, early childhood, preschool and primary school age, adolescence, youth, maturity, old age) according to the assessment
					social situation of development, leading activity, major neoplasms and age- related crises; use the theoretical material of the discipline in research activities, as
					well as in future psychological and pedagogical practice.
					<b>Skills:</b> the conceptual framework used in this course in the analysis of
					general theoretical problems of developmental psychology.
					Special competence
3	Psychological and pedagogical diagnostics of personality	5	School Psychological Service	Psychology of cross- cultural communicat ion	Purpose of the study: provide the necessary theoretical knowledge in the field of psychodiagnostics, as well as contribute to mastering the basic skills of a psychodiagnostic specialist in various
					areas of social practice, in particular, the

		practice of teaching and
		upbringing.
		Short ccourse
		obsession: In the course
		of studying this
		discipline, the
		classification of
		psychodiagnostic tools,
		the technology of
		creating and adapting
		tests, the requirements
		for psychodiagnostic
		methods and
		psychodiagnostics are
		considered. The
		technology of applying
		psychological and
		pedagogical diagnostics
		in various areas of
		psychological and
		pedagogical practice is
		shown. Ethical and
		professional issues of
		psychodiagnostics are
		revealed.
		revealed. Expected results:
		Expected results:
		<b>Expected results:</b> <b>To know</b> : scientific and
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and pedagogical diagnostics,
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic
		<b>Expected results:</b> <b>To know</b> : scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types,
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods:
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability,
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance,
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability,
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance,
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness;
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical standards of diagnostic work.
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical standards of diagnostic work. Be able to Objectives:
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical standards of diagnostic work. Be able to Objectives: to choose diagnostic
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical standards of diagnostic work. Be able to Objectives: to choose diagnostic methods according to
		Expected results: To know: scientific and theoretical foundations of psychological and pedagogical diagnostics, requirements for assessing the qualities of psychodiagnostic methods and their most well-known types, criteria for scientific diagnostic methods: validity, reliability, discriminance, representativeness; professional and ethical standards of diagnostic work. Be able to Objectives: to choose diagnostic

				psychological and pedagogical diagnostics; to develop optimal ways of constructing and independently conducting psychological and pedagogical diagnostics, taking into account various spheres of social life, quantitative and qualitative analysis and interpretation of the results. <b>Skills:</b> by methods follow-up, diagnostic interviews, and the use of standardized techniques. <b>Special competence</b>
Modern methods of scientific research in psychology	5	Psychological service in education	Psychology of cross-cultural communication	Purpose of the study: to acquaint students with modern methodological principles and approaches to scientific research, as well as to develop their skills in preparing, writing, designing and presenting scientific papers. Short ccourse obsession: This discipline studies the meaning of scientific knowledge, the concept of methodology, research methods; features of the methodology of psychology, modern scientific and psychological research; methodological principles, methods and methods of organizing scientific and

					psychological research;
					forms the ability to
					analyze, process and interpret research.
					Expected results:
					To know: theoretical
					foundations of the
					organization of scientific research
					activities; the
					importance of scientific
					knowledge,
					methodology and
					research methods of modern scientific and
					psychological research;
					Be able to Objectives:
					to analyze trends in
					modern science, identify promising areas of
4					scientific research; to
-					use experimental and
					theoretical research
					methods in professional
					activities; analyze, process, and interpret
					psychological research.
					Skills: modern methods
					of scientific research in
					the subject area; skills
					to improve and develop
					their scientific potential.
					Special competence
5			Psychology	Final state certification	<b>Purpose of the study:</b> teach them to conduct
3					experimental
					psychological research.
	Experimental				Course summary: This
	psychology	6			discipline involves familiarization with the
					basics of psychological
					experiment,
					methodology and
					methods of
					psychological research,

		forms an idea of
		experimental
		psychology as a
		scientific discipline,
		reveals the features of
		experimental
		communication and
		ethics.and conducting a
		psychological
		experiment. In the
		course of studying the
		course, the main
		requirements for the
		procedure for
		conducting a
		psychological
		experiment, the main
		types of planning, types
		of measurement scales,
		and correlation studies
		are considered.
		Expected results:
		To know: theoretical
		foundations of
		experimental
		CAPCIIIICIItal
		-
		psychology, specifics of
		psychology, specifics of psychological
		psychology, specifics of psychological experiment; features of
		psychology, specifics of psychological experiment; features of qualitative and
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data;
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for evaluating the validity of research.
		psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for evaluating the validity of research. <b>Be able to</b> Objectives:
		<ul> <li>psychology, specifics of psychological</li> <li>experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing</li> <li>research methods; main types of research in psychology; approaches and organizations of psychological</li> <li>experiment, criteria for evaluating the validity of research.</li> <li>Be able to Objectives: to plan the main stages</li> </ul>
		<ul> <li>psychology, specifics of psychological</li> <li>experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing</li> <li>research methods; main types of research in psychology; approaches and organizations of psychological</li> <li>experiment, criteria for evaluating the validity of research.</li> <li><b>Be able to</b> Objectives: to plan the main stages of experimental</li> </ul>
		<ul> <li>psychology, specifics of</li> <li>psychological</li> <li>experiment; features of</li> <li>qualitative and</li> <li>quantitative processing</li> <li>of experimental data;</li> <li>reasons for choosing</li> <li>research methods; main</li> <li>types of research in</li> <li>psychology; approaches</li> <li>and organizations of</li> <li>psychological</li> <li>experiment, criteria for</li> <li>evaluating the validity</li> <li>of research.</li> </ul> Be able to Objectives: <ul> <li>to plan the main stages</li> <li>of experimental</li> <li>psychological research,</li> </ul>
		<ul> <li>psychology, specifics of psychological</li> <li>experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing</li> <li>research methods; main types of research in psychology; approaches and organizations of psychological</li> <li>experiment, criteria for evaluating the validity of research.</li> <li><b>Be able to</b> Objectives: to plan the main stages of experimental psychological research, interpret and present the</li> </ul>
		<ul> <li>psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for evaluating the validity of research.</li> <li><b>Be able to</b> Objectives: to plan the main stages of experimental psychological research, interpret and present the results of the</li> </ul>
		<ul> <li>psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for evaluating the validity of research.</li> <li><b>Be able to</b> Objectives: to plan the main stages of experimental psychological research, interpret and present the results of the experiment; to</li> </ul>
		<ul> <li>psychology, specifics of psychological experiment; features of qualitative and quantitative processing of experimental data; reasons for choosing research methods; main types of research in psychology; approaches and organizations of psychological experiment, criteria for evaluating the validity of research.</li> <li><b>Be able to</b> Objectives: to plan the main stages of experimental psychological research, interpret and present the results of the</li> </ul>

				(levels of methods and techniques); to identify invariants of research methods in psychology. Skills: a system of concepts that characterize differences, systems of psychological hypotheses and psychological methods; communicative competence to establish the necessary trusting relationships with research participants; be ready for their independent implementation. Special competence
Psychology Workshop	6	Psychology	Final state certification	Purpose of the study: the purpose of this course is to familiarize students of psychology with the main methods of psychological science, methods of working with them, their classification and application features, as well as to master the knowledge and basic skills of scientific study of the psychological laws of experimental work. This discipline
				<b>considers only a</b> summary of the course content:personality as a subject of psychological cognition, temperament as a factor in the development and evolution of individual psychological traits.

L			
			personality traits, character in the development of the evolution of individual psychological personality traits, role abilities indevelopment and evolution of objective psychological properties of the individual, motivation in development and evolution of subjective psychological properties of the individual
			Expected results:
6			To know: theoretical aspects of psychodiagnostics, correction and counseling and methods of applying practical methods in the work of a practical psychologist; age and individual characteristics of the individual; methods of interpretation and analysis of research results.
			<b>Be able to</b> : apply in the practice of the work of a psychologist the skills of conducting psychodiagnostic, correctional work; conduct counseling based on the needs of the patient.; competently analyze the results of the study, formulatet conclusiony

					and offers1; <b>Skills:</b> using this method conducting experimental research, mathematical data processing; professional skills. <b>Special competence</b>
7	Fundamentals of psychological correction	3	Psychological training	Fundamentals of individual and group psychotherapy	Purpose of the study:prepare a teacher-psychologist withknowledge of thetheoretical foundationsof the development ofpsychocorrectiveprograms, classical andmost promisingpsychocorrectivemethods andtechnologies.Course summary: Thestudy of this discipline isaimed at: podgotovku aspecialist psychologistwho has: knowledge ofthe theoreticalfoundations ofdevelopingpsychocorrectionprograms, classic andmost promisingpsychocorrectionprograms, classic andmost promisingpsychocorrectionprograms, classic andmost promisingpsychocorrectionpsychocorrectionmethods andtechnologies; practicalskills in organizing andconductingpsychocorrection work,applyingpsychocorrectiontechniques andtechnologies withvarious categories ofclients; professional andpersonal qualities thatcontribute to the

		effective
		implementation of
		psychocorrection
		activities in specialized
		centers of psychological
		assistance and
		rehabilitation.
		Expected results: To
		know: theoretical and
		methodological
		foundations of
		psychological
		correction, theoretical
		,
		foundations of the
		development of
		psychocorrection
		programs, classic and
		most promising
		psychocorrection
		methods and
		technologies for
		working with different
		categories of children;
		Be able to: to apply in
		practice in the
		organization and
		carrying out of
		psychocorrective work
		methods of
		psychocorrective
		influence;
		psychocorrective
		techniques and
		technologies with
		different categories of
		clients; competently
		apply theoretical
		knowledge in the
		preparation of
		psychocorrection
		programs and in the
		process of
		implementing
		psychocorrection
		activities; analyze,
		evaluate, draw
		conclusions based on

				the theoretical and methodological principles of psychological correction. Skills: skills use of knowledge about general specific patterns and individual features of mental and psychophysiological development, features of regulating human behavior and activity at various age stages; application of basic methods and technologies that allow solving problems in correctional work. Special competence
Technology of education of a practical psychologist	4	Fundamentals of psychophysio logy	Psychology of consciousness and self- knowledge	<ul> <li>Purpose of the study: formization is theoretical-</li> <li>methodological knowledge of technologies, professional skills and abilities,</li> <li>necessary in the practical activity of a teacher-psychologist.</li> <li>Course summary: This discipline examines the general concept of practical psychology and technologies of work of a practical psychologist; the organization of a psychological service of education; the model of personality and professional activity of a practical educational</li> </ul>

		psychologist; the organization, planning and methodological support of the professional activity of a school psychologist <b>Expected results:</b>
		<b>To know:</b> theoretical requirements the basics practical psychology, technology of work of a practical psychologist, organization and structure of the psychological service of education;
		<b>Be able to:</b> apply theoretical aspects of the work of a practical psychologist in practice; select optimal ways and means for solving certain problems in educational institutions; determine the effectiveness of psychotechnology in professional activities
		Skills: rights, obligations and ethical standards; basic technologies of psychological diagnostics, development, psychoprophylaxis, information and correction; methods for evaluating the effectiveness of the use of psychological technologies in the practical work of a psychologist.
		Special competence

1					
8	Fundamentals		Fundamentals of psychological correction	Production and teaching practice	Purpose of the study: mastering the theoretical foundations of individual and group psychotherapy, forming readiness for the use of various psychotherapies in the professional activity of a psychologist. Course summary: After studying this discipline, students will form ideas about ttheoreticallyh approachah and methodologicallyh principleah psychotherapy work, will master aboutsnovnymi
	Fundamentals of individual and group psychotherap y	5			will master aboutsnovnymi psychotherapeuticallym i категориуатi and conceptsmi. Learn aboutappreciate and understand the "problem" situation client from the position psychofrom the therapeutic method, punderstand the basic patterns of group and family psychotherapy.
					know: Main directions and types of psychotherapy; aboutdream psychotherapeutic categories and concepts; ttheoretical approaches and

				methodological principles of psychotherapy work; cgoals, objectives, and methods of psychotherapy; aboutnew experimental ways to solve key problems of psychotherapy; withabandonment of work algorithms, criteria for evaluating the effectiveness of activities carried out.
				<b>Be able to: p</b> use different types of psychotherapy according to the situation; reat psychotherapy tasks; aboutappreciate, understand the situation of problems related to psychotherapy; punderstand the basic patterns of psychotherapy work; aboutappreciate the effectiveness of the therapist's work.
				Skills: practical skills in working with patients of various categories and ages. Competencies: Special competence.
Psychology of consciousness and self- knowledge	5	Psychology of security in the educational space	Production and teaching practice	<b>Purpose of the study:</b> mastering the principles, approaches and theoretical concepts of psychology consciousness and self- knowledge. Fforming a system of knowledge, skills and abilities that

		form the basis for the qualification of a psychologist interacting with people as subjects activities.
		<b>Course summary:</b> This discipline is aimed at mastering the principles, approaches and theoretical concepts of the psychology of consciousness and self-knowledge; forming a system of knowledge, skills and abilities that form the basis for the qualification of a psychologist interacting with people as subjects of activity, understanding social values and ideas of humanism.
		Expected results: To
		know:
		-

					Skills: possess the basic skills of educational activities; the most important scientific achievements in the field of psychology of consciousness and self- knowledge; the main methods of studying consciousness and self- knowledge; Special competence
11					Purpose of the study: mastering the principles, approaches and theoretical concepts of labor psychology, engineering psychology and ergonomics, forming a system of knowledge, skills and abilities that form the basis for the qualification of a psychologist interacting with people as subjects of labor.
	Labor psychology	5	Psychology	Final state certification	<b>Course summary:</b> This discipline studies the psychological aspects of work and a person's attitude to work, becoming a professional, motivation and adaptation to work, professional orientation and psychological characteristics revealed in various fields of activity.
					<b>To know:</b> subject, goals and objectives of labor psychology; history of the formation and development of labor psychology; current

				problems and trends in the development of modern labor psychology; basic empirical methods of labor psychology; psychological foundations of human functioning as a subject of labor;
				<b>Be able to:</b> effectively use modern methods and techniques of labor psychology in career guidance work, professional advice and professional selection taking into account the professional self- determination of students.
				Skills: proficient in basic methods and techniques of labor psychology in professional counseling, apply knowledge of labor psychology in industrial and pedagogical practice. Special Psychology
Theory and	5			The purpose of the study: to introduce students to the main foreign and domestic theoretical concepts and models of family psychotherapy.
practice of family psychotherap y	3	Psychology	Final state certification	This discipline Course summary: introduces students to the main foreign and domestic theoretical concepts and models of family psychotherapy; theoretical concepts of family psychotherapy;

		the main provisions of
		systemic family
		psychotherapy;
		promotes the formation
		of skills in applying
		family counseling
		methods in the future
		professional activity of
		a psychologist.
		<b>Expected results:</b>
		Know: basic problems,
		concepts and methods
		of family
		psychotherapy.
		F
		Be able to: use the
		basics of family
		counseling in the future
		professional activity of
		a psychologist;
		Skills: skills of
		individual, group and
		family psychotherapy.
		Special competence

12					
13	Personality theory	4	General and Differential Psychology	Final state certification	Purpose of the study: formation of students ' holistic view of the classical about the subject, methods and tasks of constructing personality theories, the role of personality theories in the general system of psychological knowledge, the main methodological and practical problems of personality theories in foreign and domestic psychology and ways to solve them. Summary of the course: The study of this discipline is designed to form students ' knowledge of the main psychological theories and concepts that consider the patterns and mechanisms of personality development, its properties and structure, features of interaction between the individual and society, and the

		principles of personality
		formation. It will teach
		you to navigate the
		variety of psychological
		theories that consider
		the phenomenon of
		personality.
		Expected results:
		To know: basic
		concepts of the
		theoryand the history
		of the development of
		personality theory and
		the main areas of
		psychology in which
		they were developed; a
		clear understanding of
		the classical author's
		theories of personality.
		Be able to: analyze
		individual actions and
		behavior of a person as
		a whole from the point
		of view of various
		author's approaches to
		describing the
		formation, development
		and functioning of the
		individual;
		independently
		understand the
		formulation and
		solution of problems
		related to the
		application of a
		particular theory;
		effectively work with
		educational and
		scientific psychological
		literature (primary
		sources).
		Skills: the terminology
		used to describe the
		concept of "personality"
		and its meaning.
		 separate components

				within different approaches. Special competence
Psychology of intelligence	4	Fundamentals of psychophysio logy	Final state certification	The purpose of the study: to get acquainted with the methodological foundations of research in the field of intelligence psychology, with the main theories of intelligence, to master methods of working with psychometric tools designed to assess intelligence. Course summary: This discipline examines the main theories of intelligence: general intelligence, primary intelligence abilities, multiple intelligence and three-component theory of intelligence; and also reveals the structure and defines the levels of intelligence, separates the types and types of intelligence. Expected results: To know: basic theoretical approaches in the field of intelligence research; modern models of the structure of intelligence; modern data on the relationship of intelligence with socio- economic indicators. Be able to: analyze sources of information in the field of intelligence research: special literature,

					databases, reporting; plan and conduct research in the field of intelligence psychology; conduct mathematical analysis of data from intelligence research. <b>Skills:</b> psychometric intelligence measurement skills; work skills with packages mathematical data analysis programs used in intelligence research. <b>Special competence</b>
14	Psychology of communicati on	4	Psychological and pedagogical diagnostics of personality	Final state certification	The purpose of the study: students ' mastery of the system of knowledge about communication, the variety of means, types of communication and interpersonal interaction, their functional purpose; the phenomena of effective and problematic interactions; contributing to the development of communicative competence of a specialist. Summary of the course: This discipline forms knowledge about the concept and

		communication of the
		self, its form and type of
		self. The content of the
		discipline
		includes:strategies and
		tactics of
		communication, means
		and barriers of
		communication,
		features of business
		communication, social
		-
		and psychological
		mechanisms of
		communication,
		technologies of the
		negotiation process.
		Forms the
		communicative
		competence of future
		specialists.
		-
		Expected results:
		Know: goals, functions,
		types and levels of
		· -
		communication; roles
		and role expectations in
		communication; types
		of social interactions;
		mechanisms of mutual
		understanding in
		communication;
		communication
		techniques and
		techniques, rules of
		listening, conversation,
		beliefs; ethical
		principles of
		communication;
		sources, causes, types
		and methods of conflict
		resolution.
		Be able to: identify
		types of communication
		in situations of
		interpersonal
		interaction; analyze the
		process of interpersonal
		communication; identify
		the manifestation of
		constructive and non-
		constructive and non-

				constructive communication strategies; apply techniques and techniques of effective communication in professional activities. Skills: skills of effective communication, establishing contact with people of different ages and genders. techniques for building a tolerant strategy for group and individual relationships in the team. Special competence
Psychology of cross- cultural communicati on	4	Modern methods of scientific research in psychology	Final state certification	The purpose of the study: to form students ' basic intercultural competence, a holistic view of the main problems, types and forms of intercultural communication Summary of the course: This discipline introduces students to the main content and patterns of cultural traditions, cross-cultural communications; the essence and forms of cross-cultural communication; forms the skills of planning the educational process, taking into account cross-cultural differences; communicative competence of future specialists in the field of cross-cultural communication Expected results: Know: patterns of construction and features of cross-cultural communication; basic concepts and principles of cross-cultural communication.

			aspects
			communication; the meaning and role of stereotypes and cultural norms in cross- cultural communication.
			communications; basic theories of cross-cultural communication.
			<b>Be able to:</b> apply knowledge in the field of cross-cultural communication in their professional activities; analyze the processes and trends of the modern socio- cultural environment;
			navigate theories and approaches of cross-cultural communication
			<b>Skills:</b> skills of theoretical analysis of the main problems of cross-cultural communication; skills of overcoming problems in the process of cross-cultural communication; skills of ensuring effective cross- cultural communication.
			Special competence
16			

## list components of choice for the educational program 6B01101 ''Pedagogy and Psychology''

Year of admission:

	dy: full-time, 4 years	disciplin	number of	2022
N⁰	Name of the discipline	e code	credits	term
	Basic disciplines Component of choice 1			
1	1. Fundamentals of psychological competence	OPK221 2	5	3
	2. Psychological bases of activity	POD 2212	5	3
	Component of choice 2			
2	1. School Psychological Service	ShPS 2213	6	3
	2. Psychological service in education	PSO 2213	Ū	5
	Component of choice 3			
3	1. General and differential Psychology	ODP 2214	5	4
	2. Fundamentals of psychophysiology	OP 2214		
	Optional component 4			
4	1. Self-knowledge and teaching methods self-knowledge	SMPS 2215	5	Λ
	2. Methods of active social and psychological training	MASPO 2215	5	4
	Optional component 5			
5	1. History of pedagogy	IP 3216		
-	2. Formation of pedagogical science in Kazakhstan	SPNK 3216	5	5
	Optional component 6			
6	1. History of Psychology	IP 3217		
U	2. Formation of psychological science in Kazakhstan	SPNK 3217	5	5

	Optional component 7			
7	Information technologies in education	ITO 3218	5	5
	Digital educational technologies	COT 3218		5
	Optional component 8			
8	1. Psychological training	PT 3219		
	2. Group work with children	GRD 3219	6	5
	Optional component 9			
9	1. Ethnopedagogy	Etn 3220		
	2. Pedagogy of interethnic tolerance formation	PBOP32 20	5	6
	Optional component 10			
10	Art Therapy	Art3221		
	2. Psychology of suicidal behavior	PSP 3221	5	6
	Optional component 11			
11	1. Psychology of extreme situations	PES 3222	4	6
	2. Psychology of educational space security	PBOP 3222		U
	Optional component 12			
12	1. Social pedagogy	SP 4223		
	2. Self-determination and professional orientation of students	SPOU 4223	5	7
	Optional component 13			
13	1. Social Psychology	SP 4224		
15	2. Social psychology of education	SPO 4224	5	7
	Optional component 14			
14	1. Defectology and basics of speech therapy	DOL 4225	5	7
	2. Group psychotherapy	GP 4225		
15	Optional component 15			

	1. Medical Psychology	MP 4226	_	,
	2. Clinical Psychology	KP 4226	5	5 7
	Core disciplines			
	Component of choice 1			
1	1. Comparative Psychology	SP 2305		-
	2. Developmental psychology	PP 2305	3	
	Component of choice 2			
2	1. Psychological and pedagogical diagnostics of personality	PPDL230 6	5	
	2. Modern methods of scientific research in psychology	SMNIP 2306	5	
	Component of choice 3			
3	1. Experimental Psychology	EP 3307	6	
	2. Psychology Workshop	PP 3307	0	5
	Optional component 4			
4	1. Fundamentals of psychological correction	ORC 3308	3	
-	2. Technology of training a practical psychologist	TOPP 3308		
	Optional component 5			
5	1. Fundamentals of individual and group psychotherapy	OIGP 4309		
	2. Psychology of consciousness and self- knowledge	PSS 4309	5	
	Optional component 6			
6	1. Labor psychology	RT 4310		
	2. Theory and practice of family psychotherapy	TPSP 4310	5	
	Optional component 7			
7	1. Theory of personality	TL 4311	4	
	2. Psychology of intelligence	PI 4311	-	
	Optional component 8			
8	1. Psychology of communication	PO 4312		
	2. Psychology of cross-cultural communication	РМК 4312	4	

	N. K.
Dean of the Faculty	Iskakova
	M. O.
Specialty Adviser	G. S. Zhaparova

## list components of choice for the educational program 6B01101 "Pedagogy and Psychology" Form of study: full-time on the basis of TVET

2.7 years old

Year of admission: 2022

<u>2.7 y</u>	ears old			2022
N⁰	Name of the discipline	discipline code	number of credits	term
	Basic dise	ciplines		
	Component of choice 1			
1	1. Fundamentals of psychological competence	OPK2213	5	1
	2. Psychological bases of activity	POD 2213		
	Component of choice 2			
2	1. School Psychological Service	ShPSh 2214	6	2
	2. Psychological service in education	PShO 2214		
	Component of choice 3			
3	1. General and differential Psychology	ODP 2215	5	2
	2. Fundamentals of psychophysiology	OP 2215		2
	Optional component 4			
4	<ol> <li>Self-knowledge and teaching methods self-knowledge</li> </ol>	SMPS 2216	5	
	2. Methods of active social and psychological training	MAShPO 2216		2
	Optional component 5			
5	1. History of pedagogy	IP 3217		
	2. Formation of pedagogical science in Kazakhstan	SPNK 3217	5	3
6	Optional component 6			

	1. History of Psychology	IP 3218		
	2. Formation of psychological science in Kazakhstan	SPNK 3218	5	3
	Optional component 7			
7	Information technologies in education	ItO 3219	_	
	Digital educational technologies	SOT 3219	5	3
ļ	Optional component 8			
8	1. Psychological training	PP 3220	<i>.</i>	2
	2. Group work with children	GRD 3220	6	3
	Optional component 9			
9	1. Ethnopedagogy	Etn 3221		
	2. Pedagogy of interethnic tolerance formation	PFMT3221	5	4
	Optional component 10			
10	Art Therapy	Art3222	5	4
	2. Psychology of suicidal behavior	PSP 3222		-
	Optional component 11			
11	1. Psychology of extreme situations	PES 3223		
	2. Psychology of educational space security	PVOP 3223	4	4
	Optional component 12			
12	1. Social pedagogy	SP 4224		
	2. Self-determination and professional orientation of students	SPOU 4224	5	5
	Optional component 13			
13	1. Social Psychology	SP 4225	5	5
	2. Social psychology of education	SPO 4225	5	5
	Optional component 14			
14	<ol> <li>Defectology and basics of speech therapy</li> </ol>	DOL 4226	5	5
	2. Group psychotherapy	GP 4226		
	Optional component 15			
15	1. Medical Psychology	MP 4227	5	5
	2. Clinical Psychology	KP 4227	5	

	Core di	sciplines		
	Component of choice 1			
1	1. Comparative Psychology	SP 2306	3	3
	2. Developmental psychology	PP 2306	C	C .
	Component of choice 2			
2	1. Psychological and pedagogical diagnostics of personality	PPDL2307	5	3
	2. Modern methods of scientific research in psychology	SMNIP 2307	5	3
	Component of choice 3			
3	1. Experimental Psychology	EP 3308	6	
	2. Psychology Workshop	PP 3308	6	4
	Optional component 4			
4	1. Fundamentals of psychological correction	ORC 3309	3	4
	2. Technology of training a practical psychologist	TOPP 3309	5	*
	Optional component 5			
5	1. Fundamentals of individual and group psychotherapy	OIGP 4310	5	5
	2. Psychology of consciousness and self- knowledge	PSS 4310	5	5
	Optional component 6			
6	1. Labor psychology	RC 4311		
	2. Theory and practice of family psychotherapy	TPSP 4311	5	5
	Optional component 7			
7	1. Theory of personality	TL 4312	4	6
	2. Psychology of intelligence	PI 4312	4	U
	Optional component 8			
8	1. Psychology of communication	PO 4313		
	2. Psychology of cross-cultural communication	PMK 4313	4	6
	Head of the Department	Sultanova N. K.		
	Dear of the Fernalty	к. Iskakova M.		
	Dean of the Faculty	O.		

## list components of choice for the educational program 6B01101 ''Pedagogy and Psychology''

 6B01101 "Pedagogy and Psychology"

 Duration of study 2 years Form of study-full-time
 Year of admission:

 on the basis of higher education
 2022

N⁰	Name of the discipline	discipline code	number of credits	term
I	Basic discip	lines		
	Component of choice 1			
1	1. Fundamentals of psychological competence	OPK2212	5	1
	2. Psychological bases of activity	POD 2212	_	
	Component of choice 2			
2	1. School Psychological Service	ShPS 2213	6	1
	2. Psychological service in education	PSO 2213	U	1
	Component of choice 3			
3	1. General and differential Psychology	ODP 2214	5	2
	2. Fundamentals of psychophysiology	OP 2214	5	-
	Optional component 4			
4	1. Self-knowledge and teaching methods self- knowledge	SMPS 2215	5	1
	2. Methods of active social and psychological training	MASPO 2215		1
	Optional component 5			
5	1. History of pedagogy	IP 3216		
	2. Formation of pedagogical science in Kazakhstan	SPNK 3216	5	1
[	Optional component 6			
6	1. History of Psychology	IP 3217		
	2. Formation of psychological science in Kazakhstan	SPNK 3217	5	1
_	Optional component 7			
7	Information technologies in education	ITO 3218	5	3

	Digital educational technologies	COT 3218		
	Optional component 8			
8	1. Psychological training	PT 3219	6	3
	2. Group work with children	GRD 3219		5
	Optional component 9			
9	1. Ethnopedagogy	Etn 3220		
-	2. Pedagogy of interethnic tolerance formation	PBOP3220	5	2
	Optional component 10			
10	Art Therapy	Art3221	5	3
	2. Psychology of suicidal behavior	PSP 3221	2	5
	Optional component 11			_
11	1. Psychology of extreme situations	PES 3222		
	2. Psychology of educational space security	PBOP 3222	4	3
	Optional component 12			
12	1. Social pedagogy	SP 4223	5	
	2. Self-determination and professional orientation of students	SPOU 4223		3
	Optional component 13			
13	1. Social Psychology	SP 4224		
10	2. Social psychology of education	SPO 4224	5	3
	Optional component 14			
14	1. Defectology and basics of speech therapy	DOL 4225	5	4
	2. Group psychotherapy	GP 4225	5	-
	Optional component 15			_
15	1. Medical Psychology	MP 4226	5	4
	2. Clinical Psychology	KP 4226	C	
	Core disci	plines		
	Component of choice 1			
1	1. Comparative Psychology	SP 2305	3	3
	2. Developmental psychology	PP 2305		-
2	Component of choice 2			

	1. Psychological and pedagogical diagnostics of personality	PPDL2306	5	2
	2. Modern methods of scientific research in psychology	SMNIP 2306		2
	Component of choice 3			
3	1. Experimental Psychology	EP 3307	6	3
	2. Psychology Workshop	PP 3307	U	5
	Optional component 4			
4	1. Fundamentals of psychological correction	ORC 3308		
	2. Technology of training a practical psychologist	TOPP 3308	3	4
	Optional component 5			
5	1. Fundamentals of individual and group psychotherapy	OIGP 4309	5	4
	2. Psychology of consciousness and self- knowledge	PSS 4309		•
	Optional component 6			
6	1. Labor psychology	RT 4310		
	2. Theory and practice of family psychotherapy	TPSP 4310	5	4
	Optional component 7			
7	1. Theory of personality	TL 4311	4	4
	2. Psychology of intelligence	PI 4311	4	-
	Optional component 8			
8	1. Psychology of communication	PO 4312	4	4
	2. Psychology of cross-cultural communication	PMK 4312		-
	Head of the Department Dean of the Faculty Specialty Adviser	Sultanova N. K. Iskakova M. O. G. S. Zhaparova		

Specialty Adviser \_\_\_\_\_

G. S. Zhaparova