

«ALIKHAN BOKEIKHAN UNIVERSITY»  
Faculty of Humanitarian  
Department of History and Social and Humanitarian Sciences

**CATALOGUE OF ELECTIVE COURSES**  
**8D016 Training of teachers in the Humanities**  
**8D01602 - "History"**  
Year revenue - 2022

Semey 2022

Developed by the Department of History and Social Sciences and Humanities

Considered at the meeting of the department

Protocol № 8 " 18 " 03 2022.

Head of the Department [Signature] K.B.Bolatova

Reviewed and approved at the meeting of the Faculty 's Educational and Methodological Council

Protocol № 5 " 23 " 05 2022 G.

Chairman of the UMS Faculty [Signature] J.S.Sekei

Approved at the meeting of the Educational and Methodological Council of the University

Protocol no. 5 from " 25 " 05 2022 G.

Chairman of the UMS [Signature] K.S.Zharykbasova

Revised and recommended for re-approval at the meeting of the Faculty's Educational and Methodological Council  
(Protocol No. 1 of 16.09.22)

Revised and re-approved at the meeting of the Educational and Methodological Council of the University  
(protocol No. 1 of 22.09.22)

Adviser [Signature] Tabuldinova A.M.



					<p>modern research methods and information and communication technologies.</p> <p><b>Skills:</b> to use modern theoretical and methodological concepts to solve a specific scientific and historical problem. Evaluate the quality of educational programs; use information and communication technologies in the process of research work; competently present and present the results of scientific research</p> <p><b>Competence:</b> Key competencies, Research competencies</p> <p>Labor function : Methodical , Research</p>
1	The conceptual foundations of the historical science of development	5	Civilizational aspects of history and globalism	Research practice	<p><b>Concern:</b> The discipline studies the conceptual foundations of modern historical science, examines the state of the methodology of historical sciences, analyzes the problems of "historical interpretation", determines the criteria of objectivity of the historian.</p> <p><b>Expected result:</b></p> <p><b>To know:</b> the conceptual foundations of historical science, theoretical concepts in the field of scientific research.</p> <p><b>Be able to:</b> analyze the basics of historical science, choose and effectively use modern methodology of scientific research, independently carry out research activities in the relevant professional field using modern research methods and information and communication technologies.</p> <p><b>Skills:</b> to use modern theoretical and methodological concepts to solve a specific scientific and historical problem, to use information and communication</p>

					<p>technologies in the process of research</p> <p><b>Competence:</b> Key competencies, Specially-professional competencies</p> <p>Labor function : Training</p>
<b>Major disciplines (MD)</b>					
<b>Components optional (KV)</b>					
<b>1</b>	Modern educational technologies in teaching history	5	All previously studied courses and practices in pedagogical areas	<p>Research work of doctoral students, including internship and doctoral dissertation (RWD)</p>	<p><b>Content:</b> The discipline is guided by a wide range of modern innovative technologies, ideas, schools, directions; considers the classification of educational technologies and the methodological basis for their analysis; reveals the mechanism of implementation, formulates the conditions for the optimal implementation of a particular educational technology; contains a rich material of advanced pedagogical experience, the innovation movement; presents it in a classified and generalized form according to the main directions.</p> <p><b>Expected result:</b></p> <p><b>To know:</b> to apply the theory, scientific, pedagogical, conceptual foundations of measurement assessment technologies; to assess the development of the modern educational system; criteria for innovative processes in education; principles of designing new curricula and developing innovative methods of organizing the educational process</p> <p><b>Be able to:</b> conduct all types of classes at the university based on the integration of knowledge in the field of history, determine the mechanism of assessment and self-assessment, forming key competencies;</p>

					<p>determine the requirements for monitoring students' academic achievements in the process of education and upbringing, master the pedagogical methodological foundations of modern technologies, diagnose students' academic achievements taking into account the individual characteristics of students;</p> <p><b>Skills:</b> to integrate modern information technologies into educational activities; to build and implement promising lines of professional self-development taking into account innovative trends in modern education</p> <p><b>Competence:</b> Scientific and pedagogical competencies</p> <p>Labor function: Methodical</p>
1	History and methodology of science	5	All previously studied courses on the history and methodology of science	Research work of doctoral students, including internship and doctoral dissertation (RWD)	<p><b>Content:</b> The discipline considers the general idea of the structure of the world, space, time, the principles of movement and interaction that science develops, in the modern world is the basic knowledge necessary for each person to understand the world in accordance with the level of knowledge of his era.</p> <p><b>Expected result:</b></p> <p><b>To know:</b> scientific ideas about the historical process, historical event, scientific principles of studying history, methods of drafting and developing research projects, historical time and historical space, historical necessity, independently draw conclusions, conclusions, reasoning about the historical phenomenon, event, causes, time, nature of the process.</p> <p><b>Be able to:</b> analyze historical facts, reveal the natural essence of historical events, evaluate them,</p>

				<p>possess the requirements of historical education, scientific and methodological foundations, analyze, analyze socio-economic phenomena from the point of view of scientific and objective, historical, systemic principles, be able to conduct scientific research, understand logic, own methods and techniques of scientific research.</p> <p><b>Skills:</b> to develop new knowledge in a special field, in the field of theory and methodology of vocational education, to possess the basic skills of scientific analysis of data and historical facts based on Source and historiographical data and to concretize historical aspects, to be able to correctly understand the essence of the formation and civilizational theories of the historical process and apply them in everyday scientific work.</p> <p><b>Competence:</b> Key competencies Labor function: Methodical</p>
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## LIST OF ELECTIVE COURSES

**Educational program: 8D01602 – «History»**

Studying term: 3 years

Form of training: Full-time

Year revenue - 2022

<b>№</b>	<b>Name of Discipline</b>	<b>Discipline Code</b>	<b>Credits</b>	<b>Semester</b>
<b>Basic disciplines</b>				
<b>Component of choice 1</b>				2
1	Methodological innovations in historical research	MIHR 7205	5	
	The conceptual foundations of the historical science of development	TCFHSOD 7205	5	
<b>Profile discipline</b>				
<b>Component of choice 1</b>				1
1	Modern educational technologies in teaching history	METTH 7303	5	
	History and methodology of science	HMS 7303	5	