The list of academic disciplines of the university component

8D01 - Pedagogical sciences

(Code and classification of the field of education)

8D016 - Training of teachers in Humanitarian subjects

(Code and classification of the direction of training)

0114

(Code in the International Standard Classification of Education)

D016 - Training of history teachers

(Code and classification of the educational program group)

8D01601 - History

(Code and name of the educational program)

Doctor of philosophy (PhD)

(Level of preparation)

set of 2024

Developed

By the Academic Committee of the EP 8D01601 - "History" The head of the AC Abdikakimov M.T. EP manager Abenova G.A.

Reviewed

At a meeting of the Academic Quality Commission of the Faculty of Humanities and Economics Protocol No.3 "11" of January 2024
Chairman of the Commission Iskakova M.
at the meeting of the Commission on Academic Quality of Higher Education
Recommended for approval by the Academic Council of the University
Protocol No.6 "06" of June 2024

Approved

at a meeting of the University Academic Council by protocol No. 6/1 of January 19, 2024.

at a meeting of the University Academic Council by protocol No. 11 of June 28, 2024.

Academic writing

Discipline cycle Basic disciplines

Course 1
Credits count 5

Knowledge control form Examination

Short description of discipline

The course is aimed at improving the level of academic literacy of students, mastering the Kazakh and international norms for the creation of academic texts, critical works on historical issues. The discipline involves the analysis of academic writing techniques, the development of skills in writing problem-oriented research papers, annotations on the subject of research, taking into account the accepted norms of the professional historical community.

Purpose of studying of the discipline

The formation of professional competence and the expansion of communicative competence related to analytical textual activity, the formation of linguistic and pragmatic thinking skills, the ability to analyze expressive units of the language and competently choose the right unit depending on the goals and conditions of communication.

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON4 Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge.

ON6 Apply knowledge of scientific methods and modern methods of historical research in scientific practice.

Learning outcomes by discipline

ON 1 Demonstrate knowledge of actual methodological problems of Humanities

ON4 Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

ON 6 Apply knowledge of scientific methods and modern methods of historical research in scientific practice

- 1) determine the basic techniques and techniques of scientific analysis
- 2) comprehend and interpret the theoretical text
- 3) apply modern methods and means of preparing scientific publications.

Prerequisites

Masters degree course

Postreguisites

New approaches to the fundamental problems of World History

Research methods

Discipline cycle Basic disciplines

Course 1
Credits count 5

Knowledge control form Examination

Short description of discipline

The discipline forms an idea of the methods of scientific historical research as a special way of cognizing reality of forming humanitarian knowledge. The course involves the assimilation by students of the basic rules and abilities for the independent development of new research methods, the application of new research paradigms in practice, their introduction into the research process.

Purpose of studying of the discipline

Formation of students `universal, general professional and professional competencies that ensure the ability and readiness for independent implementation of research activities, organization of research work at the university and preparation of scientific qualification work (dissertation).

Learning Outcomes

ON5 Plan and research activities in the chosen direction.

ON6 Apply knowledge of scientific methods and modern methods of historical research in scientific practice.

ON7 To Analyze and summarize the results of scientific research on the basis of modern interdisciplinary approaches.

Learning outcomes by discipline

- 1) determine the main theories and methods of modern historical science
- 2) apply innovative methods of interdisciplinary synthesis in the analysis of the historical process
- 3) analyze specific theories of socio-humanitarian disciplines in research practice.

Prerequisites

Masters degree course

Postreguisites

Research practice

Fundamental problems of national history

Discipline cycle Basic disciplines

Course 1
Credits count 5

Knowledge control form Examination

Short description of discipline

The discipline is aimed at studying the fundamental theoretical and methodological problems of national history and historiography of the history of Kazakhstan, problems of the formation of statehood based on the analysis of various sources and studies of Kazakhstani and foreign scientists. In the course, the problems of the history of Kazakhstan at the present stage are considered.

Purpose of studying of the discipline

Formation of systematized knowledge about the main problematic issues of the National History.

Learning Outcomes

ON4 Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge.

ON8 Apply knowledge of fundamental problems of world and national history in the teaching process at the level of postgraduate train

Learning outcomes by discipline

- 1) compare and determine the place of national history in the context of civilizational discourse
- 2) analyze alternative solutions to research and practical problems and assess their potential consequences
- 3) evaluate the results of scientific research and apply them in solving specific educational and research tasks.

Prerequisites

Masters degree course

Postrequisites

Research practice

Doctoral student research work, including internship and doctoral dissertation I

Discipline cycle Profiling discipline

Course 1
Credits count 15

Knowledge control form Total mark on practice

Short description of discipline

The research work of a doctoral student is a mandatory part of the basic educational program of PhD training and is aimed at the formation of competencies in accordance with the requirements of the state educational standard of postgraduate education.

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

ON 1 Demonstrate knowledge of actual methodological problems of Humanities

ON 5 Plan and research activities in the chosen direction

- 1) conduct independent scientific research, characterized by academic integrity, based on modern theories and methods of analysis;
- 2)choose and effectively use modern research methodology
- 3) critically analyze, evaluate and synthesize new and complex ideas/

Prerequisites

Masters degree course

Postreguisites

Doctoral student research work, including internship and doctoral dissertation II

Doctoral student research work, including internship and doctoral dissertation II

Discipline cycle Profiling discipline

Course 1
Credits count 20

Knowledge control form Total mark on practice

Short description of discipline

The research work of a doctoral student is a mandatory part of the basic educational program of PhD training and is aimed at the formation of competencies in accordance with the requirements of the state educational standard of postgraduate education.

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

ON 1 Demonstrate knowledge of actual methodological problems of Humanities

ON 5 Plan and research activities in the chosen direction

- 1) conduct independent scientific research, characterized by academic integrity, based on modern theories and methods of analysis;
- 2)choose and effectively use modern research methodology
- 3) critically analyze, evaluate and synthesize new and complex ideas.

Prerequisites

Doctoral student research work, including internship and doctoral dissertation I

Postrequisites

Doctoral student research work, including internship and doctoral dissertation III

Pedagogical practice

Discipline cycle Basic disciplines

Course

Credits count 10

Knowledge control form Total mark on practice

Short description of discipline

Pedagogical practice is a component of professional training for scientific and pedagogical activity in higher educational institution and represents a kind of practical activity of doctoral students on implementation of educational process in higher school, including teaching of special disciplines, receiving abilities and skills of practical teaching activity.

Purpose of studying of the discipline

- study of the basics of pedagogical and educational-methodical work; formation of practical teaching skills in higher education;
- mastering various educational technologies, methods and techniques of oral and written presentation of subject material that contribute to improving the quality of the educational process;
- obtaining new knowledge about the means of ensuring the implementation of educational standards, about the types of professional pedagogical activity;
- obtaining and developing the skills of conducting educational work.

Learning Outcomes

ON9 Plan and organize educational and methodological work and develop methodological competence.

ON10 To organize and conduct training sessions taking into account the principles of student-centered learning and assessment.

Learning outcomes by discipline

ON9 Provide methodological support for the educational process

ON10 Study the level of assimilation of educational content by students, explore the educational environment

Transmit educational information, teach yourself to acquire knowledge

Introduce students to the system of social values

Study the level of assimilation of educational content by students, explore the educational environment

Interact with the professional community and with all stakeholders in the education system

Prerequisites

Research methods

Postrequisites

Research practice

Doctoral student research work, including internship and doctoral dissertation III

Discipline cycle Profiling discipline

Course 2
Credits count 20

Knowledge control form Total mark on practice

Short description of discipline

The research work of a doctoral student is an obligatory part of the basic educational program for the preparation of PhD doctors and is aimed at the formation of competencies in accordance with the requirements of the state mandatory standard of postgraduate education. The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific cognition and the special application of scientific methods in the study of problems of modern science and technology.

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

ON 1 Demonstrate knowledge of actual methodological problems of Humanities

ON 5 Plan and research activities in the chosen direction

Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

Apply knowledge of scientific methods and modern methods of historical research in scientific practice

Interact with the professional community and with all stakeholders in the education system

Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Prerequisites

Doctoral student research work, including internship and doctoral dissertation II

Postrequisites

Doctoral student research work, including internship and doctoral dissertation IV

Doctoral student research work, including internship and doctoral dissertation IV

Discipline cycle Profiling discipline

Course 2
Credits count 30

Knowledge control form Total mark on practice

Short description of discipline

The research work of a doctoral student is a mandatory part of the basic educational program of PhD training and is aimed at the formation of competencies in accordance with the requirements of the state educational standard of postgraduate education.

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the

preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

ON 1 Demonstrate knowledge of actual methodological problems of Humanities

ON 5 Plan and research activities in the chosen direction

Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

Apply knowledge of scientific methods and modern methods of historical research in scientific practice

Interact with the professional community and with all stakeholders in the education system

Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Prerequisites

Doctoral student research work, including internship and doctoral dissertation III

Postrequisites

Doctoral student research work, including internship and doctoral dissertation V

Research practice

Discipline cycle Profiling discipline

Course 3
Credits count 10

Knowledge control form Total mark on practice

Short description of discipline

Research practice is a mandatory component of the doctoral program and is a type of practical activity associated with the conduct of scientific research in the framework of the chosen theme of the dissertation research, preparation of scientific publications and analytical part of the dissertation work.

Purpose of studying of the discipline

The doctoral student's research practice is conducted in order to familiarize himself with the latest theoretical, methodological and technological achievements of domestic and foreign science, modern methods of scientific research, processing and interpretation of experimental data. From the point of view of the personal orientation of professional education, the purpose of research practice is the professional and personal development of a future scientist who has the skills of a creative approach to professional activity.

Learning Outcomes

ON5 Plan and research activities in the chosen direction.

ON6 Apply knowledge of scientific methods and modern methods of historical research in scientific practice.

Learning outcomes by discipline

ON 5 Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

ON 6 Apply knowledge of scientific methods and modern methods of historical research in scientific practice

ON 7 To Analyze and summarize the results of scientific research on the basis of modern interdisciplinary approaches

ON 12 Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

Apply knowledge of scientific methods and modern methods of historical research in scientific practice

To Analyze and summarize the results of scientific research on the basis of modern interdisciplinary approaches

Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Prerequisites

Research methods

Postrequisites

Doctoral student research work, including internship and doctoral dissertation VI

Doctoral student research work, including internship and doctoral dissertation V

Discipline cycle Profiling discipline

Course 3
Credits count 20

Knowledge control form Total mark on practice

Short description of discipline

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

Apply knowledge of scientific methods and modern methods of historical research in scientific practice

Interact with the professional community and with all stakeholders in the education system

Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Prerequisites

Doctoral student research work, including internship and doctoral dissertation IV

Postrequisites

Doctoral student research work, including internship and doctoral dissertation VI

Doctoral student research work, including internship and doctoral dissertation VI

Discipline cycle Profiling discipline

Course 3
Credits count 18

Knowledge control form Total mark on practice

Short description of discipline

The research work of a doctoral student is a mandatory part of the basic educational program of PhD training and is aimed at the formation of competencies in accordance with the requirements of the state educational standard of postgraduate education.

Purpose of studying of the discipline

The purpose of the research work is to prepare a doctoral student who knows the methodology of scientific knowledge and is able to apply scientific methods in the study of problems of modern science, professional development and collection of materials for the preparation of a dissertation

Learning Outcomes

ON1 Demonstrate knowledge of actual methodological and philosophical problems of Humanities.

ON5 Plan and research activities in the chosen direction.

Learning outcomes by discipline

Plan, organize, implement and adjust research, experimental and research activities in the chosen direction

Apply knowledge of scientific methods and modern methods of historical research in scientific practice

Interact with the professional community and with all stakeholders in the education system

Generate your own new scientific ideas and communicate your knowledge and ideas to the scientific community, expanding the boundaries of scientific knowledge

Prerequisites

Doctoral student research work, including internship and doctoral dissertation V

Postrequisites

Final examination