

## CATALOGUE OF ELECTIVE DISCIPLINES

### PhD LEVEL

8D018 –Teacher training in languages and literature  
(Foreign language: two foreign languages)

Abbreviated names of the cycles of disciplines	Name of disciplines and their main sections	Workload Total number of credits
MD	CYCLE OF MAJOR DISCIPLINES	
1.	<b>Academic writing</b>	5
	Scientific research: traditional approach and international experience. Scientific style. Analysis of style features. Structure of scientific work. Methodical methods of presentation of the material. Writing scientific articles. Methodology of work on the dissertation. How to write an abstract. Argumentation in scientific writing. The steps of writing the scientific work. The main sources of scientific information. Structure of written scientific work. Rules of registration of structural elements of written work. Registration of the list of the used sources and literature. Features of preparation, registration and protection of scientific written works. Coursework. Master's thesis. Preparation of abstracts and summaries. Writing a research project. Presentations.	
2.	<b>Modern foreign language educational process: management, organization, technologies of teaching</b>	5
	Normative governing documents: (obligatory state educational standard of the specialty). Management of educational process: planning. Features of planning the credit system of teaching. Types of teaching. Modern educational techniques of higher education. Classification of educational techniques. Modular approach in teaching. Problem-based learning. Cooperative learning. Seminar teaching techniques in the form of a dialogue (group discussions, brainstorming, case study, etc.).	
3.	<b>Competency-based modeling of professional foreign language education</b>	
	Theoretical-methodological foundations of competency based education. Methodological bases of the competency based approach as: methodological regulation of the construction and transferring the models of the effective performance of socio-cultural and professional functions to the content of education by a specialist; theoretical foundations of building competency-oriented content of foreign language education, a system of project-based techniques; criterion base for evaluating the effectiveness and quality management of professional foreign language education.	
4.	<b>Research Practice</b>	
	Practical training of PhD students for independent research, consolidation of practical skills in the application of modern methods of planning, measuring and summarizing the experimental data. PhD research practice is the familiarity with the life cycle in the laboratory; awareness of methodological knowledge for practical application; gaining experience in interpreting and summarizing experimental data; skills to use special measuring equipment.	
5.	<b>Dissertation Writing</b>	8

	Performance of the doctoral dissertation. Publications in Thomson Reuters, Scopus databases. Publications in journals recommended KKSON.	
6.	<b>Dissertation Writing</b>	9
	Performance of the doctoral dissertation. Publications in Thomson Reuters, Scopus databases. Publications in journals recommended KKSON.	
7.	<b>Dissertation Writing</b>	7
	Performance of the doctoral dissertation. Publications in Thomson Reuters, Scopus databases. Publications in journals recommended KKSON.	
8.	<b>Dissertation Writing</b>	8
	Performance of the doctoral dissertation. Publications in Thomson Reuters, Scopus databases. Publications in journals recommended KKSON.	
9.	<b>Dissertation Writing</b>	8
	Performance of the doctoral dissertation. Publications in Thomson Reuters, Scopus databases. Publications in journals recommended KKSON.	
10.	<b>Scientific Internship</b>	7
	Scientific internship of a doctoral student is carried out with the aim of mastering the latest achievements of world science, formation of practical skills of scientific and professional activity in a particular branch of science. During the internship, the doctoral student works on a dissertation under the guidance of a foreign scientific consultant, studies scientific literature, research materials.	
11.	<b>Scientific Internship</b>	7
	Scientific internship of a doctoral student is carried out with the aim of mastering the latest achievements of world science, formation of practical skills of scientific and professional activity in a particular branch of science. During the internship, the doctoral student works on a dissertation under the guidance of a foreign scientific consultant, studies scientific literature, research materials.	
12.	<b>ResearchSeminar 1</b>	3
	The actuality of the thesis. Plan of work on the thesis, indicating the main activities and timing of their implementation. Selection and study of the main literary sources. Selection of methods of data processing and interpretation using computer technology. A detailed analysis of modern literature on the topic of the thesis (concepts, opinions, theories of leading domestic and foreign scientists; review of existing legislative and regulatory documents).	
13.	<b>ResearchSeminar 2</b>	3
	Discussion of scientific problems and results of research work of doctoral candidates, scientific articles, reports of doctoral candidates, approbation of dissertation works of doctoral candidates; discussion of dissertations on which the department is an organization based on the base of the research.	
14.	<b>ResearchSeminar 3</b>	3
	The main purpose of the scientific seminar is to develop doctoral students' skills in research and information-analytical work in the process of preparing a thesis. The scientific seminar is also the participation of doctoral students in the work of scientific and methodological seminars of producing departments and institutes; participation in the approbation of dissertations performed at the departments of the Institute; presentations	

	and reports at scientific events.	
15.	<b>Research Seminar 4</b>	3
	The main purpose of the scientific seminar is to develop doctoral students' skills in research and information-analytical work in the process of preparing a thesis. The scientific seminar is also the participation of doctoral students in the work of scientific and methodological seminars of producing departments and institutes; participation in the approbation of dissertations performed at the departments of the Institute; presentations and reports at scientific events.	
16.	<b>Publication in the Proceedings of International Conferences</b>	1
	Выступления на международных конференциях с последующей публикацией доклада в их материалах направлены на обсуждение и апробацию основных положений докторской диссертации, на доведение до научного сообщества материалов научно-исследовательской работы, проведенной докторантом.	
17.	<b>Publication in the Proceedings of International Conferences</b>	2
	Выступления на международных конференциях с последующей публикацией доклада в их материалах направлены на обсуждение и апробацию основных положений докторской диссертации, на доведение до научного сообщества материалов научно-исследовательской работы, проведенной докторантом.	
18.	<b>Publication in the Proceedings of International Conferences</b>	2
	Выступления на международных конференциях с последующей публикацией доклада в их материалах направлены на обсуждение и апробацию основных положений докторской диссертации, на доведение до научного сообщества материалов научно-исследовательской работы, проведенной докторантом.	
19.	<b>Publications in journals recommended by CCSES</b>	1
	To be able to analyze and process information from various sources. To conduct independent scientific research, to offer their own new scientific ideas. Conducting search and experience of transferring scientific information using modern information and innovative technologies. Also has the skills of scientific writing and scientific communication.	
20.	<b>Publications in journals recommended by CCSES</b>	4
	To be able to analyze and process information from various sources. To conduct independent scientific research, to offer their own new scientific ideas. Conducting search and experience of transferring scientific information using modern information and innovative technologies. Also has the skills of scientific writing and scientific communication.	
21.	<b>Publications in journals recommended by CCSES</b>	3
	To be able to analyze and process information from various sources. To conduct independent scientific research, to offer their own new scientific ideas. Conducting search and experience of transferring scientific information using modern information and innovative technologies. Also has the skills of scientific writing and scientific communication.	
22.	<b>Publications in journals recommended by CCSES</b>	2
	To be able to analyze and process information from various sources. To	

	conduct independent scientific research, to offer their own new scientific ideas. Conducting search and experience of transferring scientific information using modern information and innovative technologies. Also has the skills of scientific writing and scientific communication.	
23.	<b>Publications in journals included in Thomson Reuters, Scopus</b>	13
	Publications in Thomson Reuters, Scopus databases	
24.	<b>Publications in journals included in Thomson Reuters, Scopus</b>	7
	Publications in Thomson Reuters, Scopus databases	
25.	<b>Publications in journals included in Thomson Reuters, Scopus</b>	10
	Publications in Thomson Reuters, Scopus databases	