CONTENT OF THE EDUCATIONAL PROGRAM

N₂	Code and name of modules	Total credits by module	Nº	Name of subject and code	Credits by subjects	Cycle/compo nent
			1	ORW 701 Academic writing	4	CC/UC
	ORW		2	ORW 702 Methods of scientific research	5	CC/UC
1	Module – 1 Organization of research work	15	3	ORW 703 Sincientific priorities in literature in the XX-XXI centuries	6	MC/UC
2	NLL Module-2 National language and	5	1 2	NLL 701/1 Commercialization of research and development NLL 701/2 Development of Turkic	5	CC/OC
	literary			languages		
3	NDS Module - 3 New directions in linguistics and literary studies		4 5	NDS 701/1 New directions of literary studies NDS 701/2 Anthropocentric paradigm in language science	5	CM/OC
		10	1	PT 801 Pedagogical practice	10	UC
	PT – 2	10	2	PT7(8)02 Research practice	10	UC
4	Proffessional training	123	3	PT7(8,9) 031 Doctoral student research work, including internship and doctoral dissertation DSRW	119	DSRW
			4	Methods of scientific research	2	
			5	Intensive courses	2	
5	FC Final certification	12	6	FE 901 Writing and defense a doctoral dissertation	12	FC
	TOTAL:	180			180	

2.1. DESCRIPTION MODULES AND DISCIPLINES

ORW Module – 1 Organization of research work

Module description: He is able to analyze scientific and informational texts at the academic level in the organization of research work, conduct scientific research, including various research methods related to the subject area of research. Kazakh literary studies can compare scientific priorities in the context of world literary studies and include national peculiarities in their research.

№	Name of subject and code	Cycle /component	Credits	Subject discruption	Teaching methods	LO by EP	Assessment methods
1	ORW 701 Academic writing	CC/UC	4	The discipline considers principles and techniques of creating a scientific text, rules creating scientific texts of various genres (scientific, scientific-educational, etc.), creating and editing a scientific text for publication, and features of the academic tradition in a particular field of scientific activity. The discipline forms the skills of structured presentation of their own ideas, the ability to create scientific and scientific-informational texts of various types, taking into account the specifics of academic discourse.	 individual and joint research work, discussions, different information working with different sources (books, lectures, internet, documents, etc.) 	LO 1, LO 2	Writing
2	ORW 702 Methods of scientific research	CC/UC	5	The discipline "Methods of scientific research", carried out in order to provide the student with the information necessary for effective writing of scientific research work, carries out a comprehensive analysis of various scientific texts, starting with the concept of research. The analysis of research works is carried out, focusing on the writing of their methodology section. The doctoral student is given the opportunity to develop a research plan that he considers appropriate, combining the experience and knowledge gained up to this stage in his field of research. In addition, detailed information is provided on the set of studies that are included in the design of the research work. This contributes to the systematic recording of the doctoral student's research work and informing about other methods of scientific research. It will also improve knowledge about the information necessary for the course of the research process, such as the use of quantitative, qualitative, mixed research methods, ways of collecting data, research ethics, data analysis.	 collaboration, discussions, work with various sources of information (book, lecture, Internet, documents, etc.), creative works, etc. 	LO 1, LO 2	Writing

3	ORW 703 Sincientific priorities in literature in the XX-XXI centuries	MC/UC	6	The peculiarities of the development of Kazakh literary science during its heyday and growth in the XX-XXI centuries, the history of the formation and literary and terminological values of national literary studies, artistic processes are considered in the context of world literary studies. Doctoral students systematically master the critical and aesthetic views of the intelligentsia of the nation on the development of scientific and theoretical thought and professional art criticism in the field of Kazakh verbal art, including literary criticism.	 individual and joint research work, discussions - work with sources of information, compilation of various, creative works, case study, presentations 	LO 3, LO 4, LO 5	Writing
	Module-2 National lang		1			1	1 66 7 1
	the results of scientific and			onal language and literary processes, fully familiarize himself with th	e graphics of the Turkic	c languages, a	ind effectively
4	NLL 701/1 Commercialization of research and development	5	CC/OC	He is proficient in theoretical and methodological aspects of drawing up a business plan for the commercialization of the results of scientific research and pedagogical developments. Studies ways of interacting with government agencies, companies, and scientific organizations. Protection of the rights to use intellectual property objects and the results of scientific and pedagogical research in the process of their commercialization.	 individual and joint research work, discussions work with information sources, compilation of various, presentations 	LO 3, LO 4, LO 5	Writing
5	NLL 701/2 Development of Turkic languages			Ideas will be formed about historical, geographical, phonetic, phonomorphological principles that will form the basis of the grouping of Turkic languages, questions about the stages of development of Turkic writing, types of graphics, runic monuments, the limits of their distribution and the history of study, the origin and genesis of the runic alphabet, graphics and spelling of modern national Turkic languages will be highlighted.	 collaboration, discussions, work with various sources of information (book, lecture, Internet, documents, etc.), case study, presentations 	LO 3, LO 4, LO 5	Writing
	S Module – 3 New directi сание модуля: Masters th			studies I scientific paradigms of literary studies of the anthropo-linguistic r	paradigm in modern ling	puistics.	
6	NDS 701/1 New directions of literary studies	CM/OC	5	Achievements of world literary studies of the anthropo iniguistic p Achievements of world literary studies, new views born in the course of the development of time, the development of the doctoral student's ability to independently search and conduct research within the framework of new theoretical directions. Acquaintance with scientific paradigms, directions of literary theory, poetics of literary text, semiotic, hermeneutic, structuralist approaches is assumed. Owns the theoretical position of formalism, the current of	 discussions, work with various sources of information (book, lecture, Internet, documents, etc.), creative works, 	LO 3, LO 4, LO 5	Writing

		sociologism, the aesthetics of structuralism, the aesthetics of receptivity.	case study,presentations		
	NDS 701/2	Forms the competencies of doctoral students, providing		LO 3,	Writing
	Anthropocentric	independent search and research within the framework of the	-	LO 4,	
	paradigm in language	language system and the anthropoinformational idea of	- work with various	LO 5	
7	science	language. From the point of view of the theory of scientific	sources of		
/		paradigms, he masters modern linguistics, the essence of the	information (book,		
		anthropo-positive paradigm, the concepts underlying the	lecture, Internet,		
		categorical apparatus of this scientific discipline, the four	documents, etc.),		
		directions of the anthropopositive paradigm.	- presentations		

PT – 4 Proffessional training Module description: Professional training instills in doctoral students the skills of applying theoretical knowledge in pedagogical and research practice. The internship determines the direction and improves the quality of research work, including the implementation of the dissertation.

№	Name of subject and code	Cycle/com ponent	Cre	dits	Subject discruption	Teaching methods	LO by EP	Assessment methods
8	PT 801 Pedagogical practice	UC	5	i	Development of creative potential, development of scientific and methodological knowledge in practice and adaptation to the requirements of the international labor market; to consider the main directions and development of doctoral students in the modern education system.	Practical work	-	Report
9	PT 801 Pedagogical practice	UC	5	i	Development of creative potential, development of scientific and methodological knowledge in pedagogical practice and adaptation to the requirements of the international labor market; to consider the main directions and development of doctoral students in the modern education system.	Educational process	-	Report
10	PT7(8)02 Research practice	UC	5	i	Development of creative potential, development of scientific and methodological knowledge in practice and adaptation to the requirements of the international labor market; to consider the main directions and development of doctoral students in the modern education system.	Practical work	-	Report
11	PT7(8)02 Research practice	UC	5	i	Development of creative potential, development of scientific and methodological knowledge in pedagogical practice and adaptation to the requirements of the international labor market; to consider the main directions and development of doctoral students in the modern education system.	Educational process	-	Report
12	PT7(8,9) 031 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	14	16	Research work is carried out aimed at developing the ability of doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in	Practical work	-	Report

	Methods of scientific research		2		educational activities, discusses and analyzes them in the scientific community. Methods of scientific research (intensive course) – in the course of studying the discipline, a doctoral student, using the experience and knowledge accumulated up to this period, depending on his field of study, will be able to develop and draw up a research plan that he considers acceptable, as well as the possibility of choosing a dissertation topic, how to approach the choice of domestic and foreign scientific supervisors. In addition, sufficient information will be given about the types of research contained in the design of the research paper. Thus, the doctoral student will be given the opportunity to systematize the writing of a research paper and get acquainted with other methods of scientific research. Knowledge about the application of quantitative, qualitative, mixed research methods, methods of data collection, research ethics, information necessary for the research process, such as data analysis, will be improved.			
	PT7(8,9) 031 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	12		Research work is carried out aimed at developing the ability of doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in educational activities, discusses and analyzes them in the scientific community.	Practical work	-	Report
13	Intensive courses		2	14	Academic writing (intensive course) is aimed at developing the skills of writing various scientific texts (scientific article, report, reviews, literary review, article based on empirical data, etc.), comprehensive mastery of their features and structures. The course covers all the problems that a doctoral student faces in the process of writing an article, starting with the choice of a topic and ending with its publication. In the course of studying the discipline, doctoral students improve such skills as critical thinking, systematization of writing, scientific discourse, critical reading, analysis, evaluation, etc. They get acquainted with the structure and styles of scientific articles in highly rated journals of international level.			

		DSRW		Research work is carried out aimed at developing the ability of	Practical work	-	Report
14	Doctoral student research work, including internship and doctoral dissertation DSRW		20	doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in educational activities, discusses and analyzes them in the scientific community.			
15	Doctoral student research work, 7including internship and doctoral dissertation DSRW	DSRW	25	Research work is carried out aimed at developing the ability of doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in educational activities, discusses and analyzes them in the scientific community.	Practical work	-	Report
16	Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	30	Research work is carried out aimed at developing the ability of doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in educational activities, discusses and analyzes them in the scientific community.	Practical work	-	Report
17	Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	18	Research work is carried out aimed at developing the ability of doctoral students to make their own theoretical and practical conclusions. The formation of one's own skills of an objective assessment of scientific information, the ability to integrate interdisciplinary knowledge into a free scientific search. Examines the ways of applying scientific knowledge in educational activities, discusses and analyzes them in the scientific community.	Practical work	-	Report
18	FE 901 Final Certification	FE	12	Writing and defense a doctoral dissertation	Completion of the dissertation, registration	-	Protection