

## CONTENT OF THE EDUCATIONAL PROGRAM

№	Module name	Module complexity	№	Number and name of discipline	Academic Credits of the Discipline	Cycle/ Component of the Discipline
1	ORW – 1 Philosophy and methodology of science	25	1	ORW 701 Academic writing	4	UC
			2	ORW 702 Methods of scientific research	5	
			3	MSP 704 Modern literature: principles of integration	6	UC
	MSP- 2 Typology of languages and teaching technologies at the university		4	MSP 703/1 Commercialization of research and development // MSP 703/2 Basics of national discourse	5	CC/ OC
			5	MSP 705/1 Advanced technologies in higher education // MSP 705/2 Technology of developing teaching of literature	5	MC OC
2	PT - 3 Professional training	143	2	PT 801 Pedagogical practice	10	UC
			3	PT 7(8)01 Research practice	10	UC
			1	PT 7(8,9) 03 Doctoral student research work, including internship and doctoral dissertation DSRW	119	DSRW
			2	PT 703 Methods of scientific research	2	
			3	PT 703 Intensive courses	2	
3	FC-3 Final certification	12	4	FE 901 Writing and defense a doctoral dissertation	12	FC
	<b>TOTAL:</b>	<b>180</b>			<b>180</b>	

## 2.1. DESCRIPTION MODULES AND DISCIPLINES

MSP- 1 Philosophy and methodology of science <i>Module description:</i>							
№	Name of subject and code	Cycle/component	Credits	Subject discription	Teaching methods	LO by EP	Assessment methods
1	ORW 701 Academic writing	UC	4	<p><b>Academic writing (intensive course)</b> 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.</p> <p>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.</p>	Problem-based learning	LO2; LO6	Written
2	ORW 702 Methods of scientific research	UC	5	<p><b>Methods of scientific research (intensive course)</b> – 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.</p> <p>In addition, sufficient information will be given about the types of research contained in the</p>	Critical thinking	LO4; LO9	Written

				<p>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.</p> <p>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.</p>			
<p><b>MSP- 2</b>  Typology of languages and teaching technologies at the university  <i>Module description:</i></p>							
3	<p>MSP 703/1  Commercialization of research and development</p>	OC	5	<p>Principles and forms of organization of scientific and technical activities, its results, content of concepts of technology and transfer of technologies; The content of basic methods of assessing the commercial potential of pedagogical technologies, its usefulness and potential cost; Stages of commercialization of research results, model of commercialization of scientific and educational research results; Protecting intellectual property objects and the rights to use them in the process of commercializing the results of scientific and educational research; The theoretical and methodological aspects of the business plan to commercialize research and pedagogical research; Transfer of technology. Interactions with government agencies, companies, scientific organizations.</p>	<p>Problem-based learning, discussion</p>	<p>LO5;  LO7;  LO8</p>	<p>Written</p>
	<p>MSP 703/2  Basics of national discourse</p>			<p>The main trends and directions of literary criticism is a comprehensive analysis of the actual problems of literary criticism, interpretation of monographs, scientific articles published in recent years, a summary of significant works, explain the main ideas that reflect the literary direction, mutual comparisons, the identification of relevant problems, the search for new research methods and techniques.</p>	<p>Problem-based learning, discussion</p>	<p>LO4;  LO5</p>	<p>Written</p>

4	PT 703 Intensive courses	UC	12				
5	MSP 704 Modern literature: principles of integration	UC	6	Scientific justification of the integration process in the period of globalization based on the analysis of the main artistic methods and techniques in the world and national literature for the period of the second half of the twentieth century and the beginning of the XXI century, their artistic, content, style features and the mechanism of their origin, analysis of their relevance in literature at the present stage.	Problem-based learning, discussion	LO1; LO7	Oral
6	MSP 705/1 Advanced technologies in higher education //	OC	5	Acmeological technologies are a factor in the humanization of education. The purpose of this discipline is to provide doctoral students with technology based on the priority of socially significant personal values (health, family, moral, life, citizenship), technological values of the subject's life (self-development, self-improvement, holistic and sustainable development, achievement of life, individuality), as well as based on professional qualities (abilities, competence, orientation, empathic qualities, voluntary qualities, skills). Acmeological technologies are aimed at developing internal potential, increasing professionalism and adaptive capabilities of a person.	Information Technology	LO3; LO6	Written
	MSP 705/2 Technology of developing teaching of literature			The system of developmental education by L. V. Zankov, D. B. Elkonin, V. V. Davydov. Technology of developing learning. Personal development at a high level, creating a basis for all-round harmonious development, forming theoretical thinking and consciousness, forming children not only knowledge, skills, but also methods of mental activity, introducing the logic	Problematic, critical thinking	LO1; LO3	Written

				of scientific knowledge in the educational activities of children.			
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PT - 3 Professional training <i>Module description:</i>								
№	Name of subject and code	Cycle/component	Credits		Subject discription	Teaching methods	LO by EP	Assessment methods
1	PT 7(8)01 Pedagogical practice	UC	10		Doctoral students strengthen their pedagogical skills in practice, organize educational processes with bachelors and undergraduates.	Educational process	-	Report
2	PT 7(8)02 Research practice	UC	10		Doctoral students strengthen their pedagogical skills in practice, organize educational processes with bachelors and undergraduates.	Experimental work	-	Report
3	PT 703 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	14	16	In accordance with the individual work plan, he passes a scientific internship in research institutions. The internship program is organized depending on the scientific direction of the doctoral student. Work is underway to create a bibliographic, scientific apparatus on the topic of the study.	Experimental work	-	Report
	PT 703 Methods of scientific research		2					
4	PT 703 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	12	14	In accordance with the individual work plan, he passes a scientific internship in research institutions or organizations in the relevant fields of activity. The internship program is organized depending on the scientific direction of the doctoral student. The doctoral student works on scientific papers and determines the methodology of research work.	Experimental work	-	Report
	PT 703 Intensive courses		2					
5	PT 803 Doctoral	DSRW	20		During the scientific internship, consultations	Experimental	-	Report

	student research work, including internship and doctoral dissertation DSRW			are held on the methodology of writing articles in scientific publications included in the database of the KKSON, Thomson Reuters, Web of Science, Scopus.	work		
6	PT 803 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	25	Selects and applies methods and techniques of scientific research. As part of the research work, the doctoral student presents the results of research in scientific journals and at international, national conferences, etc. and can reflect them in the journals of the CCSON.	Experimental work	-	Report
7	PT 903 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	30	Conducts experiments as part of research work. Presents the research results to SCOPUS-based journals. Analyzes the main conclusions and novelties of the research work.	Experimental work	-	Report
8	PT 903 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	18	As part of the research work, the doctoral student submits a report to a scientific seminar. Publishes articles in SCOPUS-based journals. Analyzes the theoretical and practical significance of the research work.	Experimental work	-	Report
9	FE <b>Final Certification</b>	FE	12	Writing and defense a doctoral dissertation	Preparation and defense of a dissertation	-	Defense

