

CONTENT OF THE EDUCATIONAL PROGRAM

№	Code and name of modules	Total	№	Code and name of discipline	Acad. credit of the discipline	Cycle/component
1	ORW – 1 Organization of research work	14	1	ORW 701 Academic writing	4	UC
			2	ORW 702 Methods of scientific research	5	UC
			3	ORW 703/1 Commercialization of research	5	OC
			4	ORW 703/2 Interdisciplinary training: theory and practice		
2	SP – 2 Scientific and professional	11	5	SP 701 Intercultural communication and linguistic studies in foreign language education	6	UC
			6	SP 705/1 Empirical research methods in education	5	OC
			7	SP 705/2 Research design and methodology		
3	PT – 3 Professional training	143	8	PT 801 Pedagogical practice	10	RW
			9	PT7(8)021 Research practice	10	RW
			10	PT7(8,9) 031 Doctoral student research work, including internship and doctoral dissertation	123	RW
4	FE Final Examination	12	11	FE 901 Написание и защита докторской диссертации	12	FC
TOTAL:		180			180	

2.1. DESCRIPTION MODULES AND DISCIPLINES

ORW – 1 Organization of research work <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	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.	- Scientific discussion - Data Analysis - Software Training - Analysis of a scientific article - Research ethics and review of research proposals - Research presentations - Research Design Projects	LO 1 LO 2 LO 3	Written
2	ORW 702 Methods of scientific research	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.	- Scientific discussion - Data Analysis - Software Training - Analysis of a scientific article - Research ethics and review of research proposals - Research presentations - Research Design Projects	LO 1 LO 2 LO 3	Written

3	ORW 703/1 Commercialization of research	OC	5	The relevance of this discipline is due to the formation on the path of modernization of the country's economy. In the current situation, the need to evaluate and justify the economic efficiency of projects focused on the production of high-tech products and the promotion of new technologies is sharply increasing. Issues related to the theoretical and methodological aspects of drawing up a business plan for the commercialization of research results are considered.	- Scientific discussion - Data Analysis Software Training - Analysis of a scientific article - Research ethics and review of research proposals - Research presentations - Research Design Projects	LO 1 LO 5 LO 6 LO 7	Written
4	ORW703/2 Interdisciplinary training: theory and practice			This course provides knowledge and understanding about interdisciplinary learning, how different disciplines develop their own methodologies; how disciplines create and evaluate different types of knowledge, and how to find strategies for working in an interdisciplinary environment; Topics will cover: different ways of using and interpreting key language and terminology; different methodologies preferred by disciplines; ways of creating and evaluating different types of knowledge.	- Scientific discussion - Data Analysis Software Training - Analysis of a scientific article - Research ethics and review of research proposals - Research presentations - Research Design Projects	LO 5 LO 6 LO 7	Written

SP – 2 Scientific and profession module:

Module description:

№	Name of subject and code	Cycle/component	Credits	Subject disruption	Teaching methods	LO by EP	Assessment methods
1	ORW 704 Intercultural communication and linguistic studies in foreign language education	UC	6	Linguoculturology and intercultural communication as interdisciplinary branches of science and their theoretical foundations. Linguistic personality as a level of manifestation and formation of culture. The concept as a linguo-mental rubricator and representative of culture. Communicative models of culture. Linguistic picture of the world. Methodology	- Case Studies - Discussions - Critical analysis - Research-Based Learning	LO 1 LO 2 LO 4 LO 7	Written

				and methods of linguoculturology. The role of cultural linguistics and intercultural communication in the training of foreign language teachers as mediators of cultures.			
2	ORW 705/1 Empirical research methods in education	OC	5	The discipline provides insight into the most important areas of empirical research methods. The difficulties of empirical research, research design, data generation and analysis are considered. It also provides insight into the most commonly used empirical research methods: case studies, design, surveys, and experiments.	- Case Studies - Discussions - Critical analysis - Research-Based Learning	LO 1 LO 5 LO 6	Written
3	ORW 705/2 Research design and methodology			This course provides in-depth training in research design and methodology specific to the field of English education. Doctoral students will explore quantitative, qualitative, and mixed approaches to research, including experimental design, surveys, interviews, case studies, and discourse analysis. They develop the skills to design and conduct research in the field of English education.	- Case Studies - Discussions - Critical analysis - Research-Based Learning	LO 1 LO 5 LO 6	Written

PT – 3 Professional training

Module description:

№	Name of subject and code	Cycle/component	Credits	Subject discription	Teaching methods	LO by EP	Assessment methods
1	PT 801 Pedagogical practice	UC	5	<i>Teaching Assistantship:</i> Doctoral students will serve as Teaching Assistants (TAs) in undergraduate/graduate courses. As assistants, they may lead discussion sessions, conduct labs, grade assignments and examinations, provide academic support to students, and assist the professor in course management.	Practical work	–	Report

2	PT 801 Pedagogical practice	UC	5	Curriculum Development: Doctoral students will collaborate with faculty to develop or update curricula and courses. This includes researching current trends in the field, defining learning objectives, developing learning materials, and integrating innovative learning methods.		Practical work	–	Report
3	PT7(8)02 Research practice		5	In research practice, a doctoral student analyzes and critically evaluates the results of his research, as well as other scientists; aimed at substantiating and formulating the theoretical and practical essence of the problem under study, an analytical collection of scientific literature in the field of philology.		Practical work	–	Report
4	PT7(8)02 Research practice		5	Research Supervision: Doctoral students will supervise or collaborate on undergraduate/graduate research projects. They will provide advice on research methodology, literature review, data collection, and analysis to help students develop their research skills.		Practical work	–	Report
5	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 educational activities, discusses and analyzes them in the scientific community.	Practical work	–	Report
	2			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.				
6	PT7(8,9) 031 Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	12	14	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
	Intensive courses		2	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.			
7	Doctoral student research work, including internship and doctoral dissertation DSRW	DSRW	20	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
8	Doctoral student research work, including 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
9	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
10	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	Practical work	–	Report

				activities, discusses and analyzes them in the scientific community.			
11	Final Certification	FE	12	Writing and defense a doctoral dissertation			Defense
	TOTAL		180				

