уникальный програм Педеральное государ ственное автономное образовательное учреждение са953а0120d891083f93% Билисто образования «Российский университет дружбы народов»

Институт иностранных языков

(наименование основного учебного подразделения (ОУП)-разработчика программы аспирантуры)

Кафедра теории и практики иностранных языков

(наименование базового учебного подразделения (БУП)-разработчика программы аспирантуры)

РАБОЧАЯ ПРОГРАММА ДИСЦИПЛИНЫ

Методология научных исследований

(наименование дисциплины/модуля)

Научная специальность:

5.8.2. Теория и методика обучения и воспитания (по областям и уровням образования)

(код и наименование научной специальности)

Освоение дисциплины ведется в рамках реализации программы аспирантуры:

Theory and Methodology of Training and Education (Foreign Languages): Intralinguodidactics, Intercultural Communication / Теория и методика обучения и воспитания (иностранные языки): интралингводидактика, межкультурная коммуникация (англ.)

(наименование программы аспирантуры)

1. OBJECTIVES OF THE COURSE

The course "Methodology of scientific research" is aimed at preparation of PhD students for candidacy examinations and mastery of logical knowledge basics necessary for conducting scientific research, theoretical and experimental methods in the design and development of new technologies, skills and abilities necessary for independent scientific research in the field of pedagogy, application of knowledge of modern research methods in scientific and methodological and educational work.

Course objectives:

• study the main fundamental and applied problems in the field of scientific research methodology;

• gain experience in working in a scientific team, develop the ability to generate new ideas (creativity);

• gain skills in collecting, analyzing and systematizing information on the research topic, preparation of scientific and technical reports, reviewal of publications on the research topic;

• gain skills in presentation of the results of the work performed;

• application of modern research methods, formulation of problems and their solution.

2. LEARNING OUTCOMES REQUIREMENTS

The course "Methodology of scientific research" is aimed at preparation pf PhD students for candidacy examinations, as well as forming the theoretical and methodological basis necessary for the scientific, pedagogical and other professional activities of a PhD student during the first year of their studies. In addition, the development of the discipline is aimed at preparation for the final state exam and the defense of the final qualification paper.

3. VOLUME OF THE COURSE AND TYPES OF TRAINING ACTIVITY

Total workload of the course 144 academic hours (4 credits)

Type of training activity		TOTAL,	Year		
		academic hours	1	2	3
Classroom learning, academic hours		72	36		
including:					
Lectures (L)		36	18		
Seminars/workshops (S)		36	18		
Self-study, academic hours		72	36		
Assessment (graded pass), academic hours		72	72		
Total workload of the course	Academic hours	144			
	credits	4			

Table 3.1. Types of training activity by stages of PhD program

4. CONTENT OF THE COURSE

Name of the course	nt of the course (module) by type of training act	Type of training
block	Content of the block (topics)	activity
block Block 1. Definition of objectives of scientific research. Special aspects of modern scientific areas.	Purpose, method and objectives of the course. Structure and tasks of the course. Forms of mid- term and final assessment of the course. Meaning and essence of scientific research. The concept of science. The origin of science. Stages of science development. Emergence of the social and humanitarian sciences. Disciplinary organization of science. Education and pedagogical sciences. Interdisciplinary and applied research. Main modern scientific schools in the field of education and pedagogical sciences in Russia and abroad. Education and pedagogical sciences and interdisciplinary scientific areas. Modeling, forecasting, conceptualization. Statistical and empirical research, scientific experiment. Types and methods of obtaining research data. Integration and use of ICT, various Internet resources in modern scientific research. Recommended Internet resources on the topic. Methodological bases for determination of the level of science in different countries of the world and in the Russian Federation. Organization of science in the Russian Federation. Historiography of modern scientific schools and areas in the Russian Federation. Largest Russian scientific publishing houses and journals for publishing the results of scientific research, basic requirements for publications. Russian citation indexes. Copyright and intellectual law and anti-plagiarism system. Ethics of behavior and ethical norms of scientific publications. Largest professional associations of scientists in the field of education and pedagogical sciences in Russia. Annual conferences and seminars for the exchange of scientific information and research results	activity L, S
Block 2. Methodology and methods of scientific research	testing. Practical recomendations. Classification, conceptualization and typology of scientific researchn methods Concept, objectives and subject of "methodology", "method" and "techniques" of scientific research. Main function of the method. F. Bacon on the method.	L, S

Table45.1. Content of the course (module) by type of training activity

Name of the course block	Content of the block (topics)	Type of training activity
	Methodology as a general theory of method.	· ·
	Essence of research methodology. Sameness and	
	otherness of theory and method. Principles and	
	problems of research. Development of	
	hypothesis and research concept. Procedural	
	and methodological research schemes. Structure	
	of methodology. "Scheme of the structure of	
	methodology": characteristics, norms and time	
	structure of activity. Classification of sciences	
	proposed by V.S. Lednev. Classification of	
	research methods. Philosophical and general	
	scientific research methods. Specific scientific,	
	disciplinary and interdisciplinary methods.	
	Scientific methods of knowledge and theoretical	
	research. Forms of presentation of the results of	
	scientific research. Stages of organization of the	
	research process: design, technological and	
	reflexive. Basic scientific methods adopted in	
	the field of education and pedagogical sciences.	
	The concept of the information source for	
	scientific research, types of information and its	
	classification. Documentary sources of	
	information. Organization of reference	
	information activities. Methods of work with	
	catalogues, libraries, archives, electronic	
	catalogues and databases, Internet websites of	
	Russian and foreign origin. Stages of scientific	
	research planning. Analytical, systematic and	
	critical selection of data. Criteria of sufficiency	
	•	
	of the amount of information for the study.	
Block 3. Basic methods	Techniques of information collection and	
of search and processing of information for scientific research	processing, complex statistical analysis and	
	information sampling. Technique of working	
	with different types of information: text and	
	hypertext, audio-visual, graphic, etc. for	
	scientific research. Methods and techniques for	
	speed reading, scanning large amounts of	
	information, methods of citation, taking notes	
	and summarizing, templates for compiling	
	abstracts and annotations, scientific articles and	
	analytical reviews based on the studied	
	information.	
	The concept of scientific discourse, typology	
	and characteristics of scientific texts in different	
	and endractoristics of scientific texts in different	

Name of the course block	Content of the block (topics)	Type of training activity
	scientific genres based on the examples from	uctivity
	English and Russian languages.	
	Presentation of a scientific researches at an	
	international professional conference,	
	preparation and presentation of a report,	
	preparation of theses for publication and articles	
	for conferences. Practical recomendations.	
	Comprehension and formulation of the topic of	
	scientific research. Composition of a scientific	
	work. Methods of presentation of scientific	
	materials. Manuscript work. Language and style	
	of presentation. Dissertation as a scientific	
	qualifying paper. History of the development of	
	the procedure of preparation, design and defense	
	of a dissertation in Russia. Existing standards for	
	the design and content of the text of the dissertation and abstract in the Russian	
	Federation. Examples and templates of abstracts	
	and dissertations in the field of education and	
	pedagogical sciences.	
	Individual and collective scientific research.	
	Sources of research funding.	
	Requirements for scientific qualifying paper.	
Block 4. Methods of	Orientation in research and scientific-	
work on the research	pedagogical activity at the university. Reflection	L, S
manuscript, special	of the development of general cultural and	7 · -
aspects of design	professional competences. Preparation of the	
	research schedule. Main stages: collection,	
	analysis, structuring of theoretical and practical	
	material, writing of the text. Structure of the	
	final qualifying paper and main elements of the	
	introduction. Research methods. Characteristics	
	of the chapters of the final qualifying paper.	
	Ways of writing and presentation of scientific	
	report for the dissertation defense.	
	Administrative regulation of the dissertation	
	defense procedure and documentation.	
	Organization of the dissertation defense at the	
	university, stages of organization and	
	requirements for defense procedure. RUDN	
	Department of Postgraduate Studies, Graduating	
	Department of PhD student and RUDN	
	Academic Council. HAC.	
Block 5. Modern	Modern international organizations in the field	
methodology of scientific	of scientific research. Priorities in the field of	L, S
research and	scientific research. Actual trends in	с, о
requirements for	humanitarian sciences, education and	

Name of the course block	Content of the block (topics)	Type of training activity
scientific publications in	pedagogical sciences research. New areas in	
Western Europe and the	pedagogy of foreign languages teaching in the	
USA.	largest universities of the USA and Western	
	Europe. Administration and publication of	
	research results, rules admission to PhD	
	programs, publication requirements. Difference	
	between scientific degrees in Russia and the	
	USA. Requirements for participation in	
	international conferences and publications in	
	Western scientific journals. Main genres of	
	English-language scientific texts. Requirements	
	for the publications of articles and books in	
	English on the Internet based on the examples of	
	largest Western publishing houses. Rankings of	
	largest universities, international citation indexes	
	necessary for acceptance of dissertation for the	
	defense. Leading universities of the USA and	
	Western Europe in the field of education and	
	pedagogy, main international professional and	
	scientific communities in the field of education,	
	pedagogy and innovative pedagogy. Practical	
	recommendations	

5. INFRASTRUCTURE AND TECHNOLOGY SUPPORT OF THE COURSE

Type of classroom	Classroom infrastructure	Specialized learning/laboratory equipment, software and materials (on demand)
Lecture classroom	A classroom for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means for multimedia presentations.	Microsoft (OC, office suite) Subscription to Enrollment for Education Solutions (EES) No 56278518 of 23.04.2019
Seminar classroom	A classroom for seminar-type classes, group and individual sessions, current and mid-term assessment equipped with a set of specialized furniture and technical means for multimedia presentations.	Microsoft (OC, office suite) Subscription to Enrollment for Education Solutions (EES) No 56278518 of 23.04.2019
Computer classroom	A computer class for classes, group and individual sessions, current and mid-term assessment, equipped with a personal	Microsoft (OC, office suite) Subscription to Enrollment

Table 6.1. Infrastructure and technology support of the course

Type of classroom	Classroom infrastructure	Specialized learning/laboratory equipment, software and materials (on demand)	
	computers (units), a board (screen) and technical means of multimedia presentations.	for Education Solutions (EES) No 56278518 of 23.04.2019	
Self-study classroom	A classroom for self-study (also can be used for seminars and tutorials), equipped with a set of specialized furniture and computers with access to the EILS.	Microsoft (OC, office suite) Subscription to Enrollment for Education Solutions (EES) No 56278518 of 23.04.2019	

* - a classroom for self-study must to be indicated!

6. LEARNING, METHODOLOGICAL AND INNFORMATIONAL SUPPORT OF THE COURSE

Bibliography:

- 1. Burda A.G. Fundamentals of research activity. Study guide. Krasnodar, 2015.
- 2. Vasilyuk F.E., Zinchenko V.P. et al. Methodology of psychology: problems and prospects. Textbook /ed. Zinchenko V.P. St. Petersburg: Center for Humanitarian Initiatives, 2012.
- 3. Ivanova T.B. Methodology of scientific research: educational and methodological complex. M.: Publishing House of RUDN, 2013.
- 4. Krasina E.A. Innovative principles of linguistic methodology. Textbook. M.: RUDN Publishing House, 2012.
- 5. Manukhina S.Yu. Methodological foundations of psychology. M.: Eurasian Open Institute, 2011.
- 6. Moskvichev Yu.N. Methodology of scientific research: an educational and methodological guide for graduate students and applicants. Electronic text data. Volgograd: VGAFK, 2013.
- 7. Scientific works: Methods of preparation and registration / Author-comp. I.N.Kuznetsov. Minsk: Amalfea, 2000.
- 8. Novikov A.M., Novikov D.A. Methodology of scientific research. M., 2010.
- 9. Ruzavin G.I. Methodology of scientific cognition: textbook for universities. M.: UNITY-DANA, 2013.

Additional bibliography:

1. The main methods of data collection in psychology. Textbook /ed. Kapustina S.A. – M.: Aspect Press, 2012.

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- 2. Petrov M.K. Philosophical problems of "Science of science". The subject of sociology of science. M.: Russian Political Encyclopedia, 2006.
- 3. Smirnov S.D. Pedagogy and psychology of higher education: from activity to personality: a textbook for universities. Electronic text data. M.: Academy, 2010.

Resouses of the information and telecommunication network Internet:

1. RUDN ELS and side ELS with open access for RUDN students on the basis of signed agreements:

- RUDN Electronic library system RUDN ELS <u>http://lib.rudn.ru/MegaPro/Web</u>
- ELS "University library online" http://www.biblioclub.ru
- ELS Urait http://www.biblio-online.ru
- ELS "Student's consultant" <u>www.studentlibrary.ru</u>
- ELS "Lan" http://e.lanbook.com/
- ELS "Troitsky bridge"
- ELS "National digital resourse "RUCONT"
- IQlib <u>http://www.iqlib.ru</u>
- SEL Elibrary <u>http://elibrary.ru</u>
- 2. Databases and search systems:

- electronic fund of legislative and regulatory technical documentation http://docs.cntd.ru/

- Yandex search system https://www.yandex.ru/
- Google search system <u>https://www.google.ru/</u>
- SCOPUS reference database <u>http://www.elsevierscience.ru/products/scopus/</u>

- Academic Search Ultimate (EBSCO) database<u>https://www.ebsco.com/products/research-databases/academic-search-ultimate</u> - Web of Science Core Collection database<u>https://clarivate.com/webofsciencegroup/solutions/web-of-science-core-</u> collection/

Methodological materials for self-study for the course/module*:

1. Lecture course "Methodology of scientific research".

* - all methodological materials for self-study must be located according to effective instruction on the course page in RUDN TLIS!

7. ASSESSMENT MATERIALS AND GRADING SYSTEM FOR EVALUATION OF COURSE COMPETENCES MASTERY

Assessment materials and grading system for evaluation of course competences mastery are described in Annex to the present Course work program.

* - AM and GS are formed based on the corresponding RUDN local regulatory document.

DEVELOPERS:

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