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Лумумбы»

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Факультет гуманитарных и социальных наук

(наименование основного учебного подразделения (ОУП) – разработчика программы)

РАБОЧАЯ ПРОГРАММА ДИСЦИПЛИНЫ

RESEARCH METHODOLOGY

(наименование дисциплины/модуля)

Научная специальность:

5.6. Historical Science

(код и наименование научной специальности)

Освоение дисциплины ведется в рамках реализации программы аспирантуры:

5.6.7. History of International Relations and Foreign Policy: International Affairs

(наименование программы подготовки научных и научно-педагогических кадров)

1. The purpose of discipline:

to update, enhance, organize, and fix in post-graduate professional knowledge and skills in the field of methodology and methods of scientific research. To form graduate methodological and scientific culture and on its basis of a comprehensive understanding of their own scientific research and the peculiarities of its organization and conduct educational or research institution, to prepare for the management of research activities. Develop and consolidate the basic theoretical knowledge and practical skills of presentation of results of scientific research as a doctoral dissertation, their validation and subsequent application in practice.

Discipline Problems:

- > Formation of valuable theoretical ideas about the general methodology of scientific creativity;
- ➤ the generation of knowledge about the basic categories of historical knowledge in the field of research;
- ➤ the generation of knowledge about the content, views, features of the theory and methodology of modern historical research of logic stages and methods of historical research:
- ➤ the skills of scientific problem definition, selection and formulation of topics, objectives and tasks of scientific historical research;
- formation of skills of organization of historical research and the evaluation of their performance, design research projects, theses for the degree of candidate of historical sciences;
- > strengthening and improving the skills of working with conceptual apparatus and scientific literature in the research;
- > strengthening and improving the skills of handling and interpretation of study results;
- strengthening and improving the skills of representation and protection of research results;
- > updating and improving the knowledge and skills of presentation of results of scientific research in accordance with existing standards and requirements.

2. Requirements for the results of the development of discipline:

As a result of studying the discipline the applicant must:

know:

- content and features of modern science;
- the nature and types of research;
- method for determining the purpose of the study and formulation of scientific problems;
- general scientific and specific research methods and techniques;
- kinds and types of historical information and its sources;
- conceptual-categorical apparatus of scientific research;
- the nature and content of the concept of scientific novelty;
- types of testing research;
- the structure of scientific research;
- the basic functions of the subjects of the research activities: the Executive, the customer, reviewer, official opponent;
 - requirements to the content of the review, external review and the withdrawal opponents;
- methodological, technological and psychological components of the preparation of a competent historian and researcher.

be able to:

- observe and analyze historical phenomena, to study and summarize historical experience;
- to conduct an independent historical research;
- determine the subject and the object of historical research, the content of the scientific issues and research topics;
 - work with the conceptual apparatus and scientific literature in the research;

- conduct historiographical analysis and interpret the results; prepare the work for the testing and use of the results in the educational process;
- to organize the workflow interaction performer of research work;
- present the results of research activities of graduate students in the form of abstracts, theses, reports and articles.

be skilled in:

- the basic concepts and categories of research (historical) research;
- the methods of scientific research, typical of the historical sciences;
- tools systematization of the theory;
- skills testing of research results;
- technology design study of the text, the skills forming the bibliography;
- qualitative and quantitative performance evaluation of the effectiveness of scientific research.

3. Discipline's volume and types of training work

The total complexity of the discipline "Research Methodology" is 2 credits

Table 3.1. Types of study

Type of study		Total	Term			
Type of study		hours	1	2	3	4
Class hours (total)		18	18			
including:						
Lectures (LC)		12	12			
Seminars (SM)		6	6			
Independent work (total)		36	36			
Type interim assessment (test, exam)		18	18			
Total labor imput	Hours	72	72			
Total labor input	credits	2	2			

4. CONTENTS

Table 4.1. Contents of the discipline according to types of study

Title of topics (topics) of	The summary of topics (topics) of the	Types of study
the discipline	discipline:	
Scientific activity:	Individual scientific activity - as a process of	
general characteristic.	scientific work of an individual researcher - and	
	collective scientific activity - as the activity of the	
	whole community of scientists working in the	
	given branch of science, or as the work of the	LC, SM
	scientific collective of the research institute,	
	scientific groups, scientific schools. Features of	
	individual scientific activity. Features of	
	collective scientific activity.	
General scientific	In the structure of general scientific methods and	
methods and techniques	techniques, three levels are distinguished:	
(levels) of scientific	methods of empirical research; methods of	LC, SM
research.	theoretical research; general methods of research.	LC, SWI
	Methods of empirical research: observation,	
	experiment, comparison.	

Title of topics (topics) of	The summary of topics (topics) of the	Types of study
the discipline	discipline:	
	Methods of theoretical cognition: formalization,	
	axiomatic method, hypothetico-deductive	
	method,	
	General methods and methods of research:	
	analysis, synthesis, abstraction, generalization,	
	idealization, induction, analogy, system approach.	
Technologies for the	Scientific research and its essence. Stages of	
preparation,	scientific research. Planning of scientific research.	
organization and	Forecasting scientific research. The choice of the	
conduct of scientific	topic of scientific research. Feasibility study of	
research. Types of	the topic of scientific research. Search,	LC, SM
scientific research.	accumulation and processing of scientific	
	information. Ability to read a book. Search and	
	collection of scientific information. Maintenance	
	of work records. Study of scientific literature.	
Methodology of history.	The methodology of history is based on scientific	
	principles and approaches to the study of	
	historical facts. The basic principles of studying	
	historical facts include:	
	1. The principle of historicism, which involves the	
	study of historical phenomena in development, in	
	accordance with the specific historical situation;	
	2. Principle of objectivity, which provides for the	
	researcher's support in objective facts,	
	consideration of the phenomenon in all its	
	multifacetedness and inconsistency;	
	3. The principle of the social approach involves	LC, SM
	the consideration of phenomena and processes,	
	taking into account the social interests of different	
	strata of the population, taking into account the	
	subjective moment in the practical activities of	
	parties, governments, individuals;	
	4. Principle of alternatives determines the degree	
	of probability of a particular event, phenomenon,	
	process on the basis of an objective analysis of the	
	real situation.	
	Observance of these principles provides scientific	
	and reliable in the study of the past.	
Technologies for design	Composition of scientific work. The rubric of	
and presentation of the	scientific work. Language and style of scientific	
results of scientific	work. Editing of scientific work. Literary design	
research.	and protection of scientific works. Features of	LC, SM
	preparation of structural parts of scientific works.	, ~
	Registration of structural parts of scientific works.	
	Features of preparation for the protection of	
	scientific works	

5. MATERIAL AND TECHNICAL SUPPORT OF THE DISCIPLINE

Table 5.1. Material and technical support of the discipline

Audience type	Equipping the audience	Specialized educational/laboratory equipment, software and materials for the development of the discipline
For lectures	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	A set of specialized furniture. Software: Microsoft products (OS, office suite, including MS Office/ Office 365, Teams)
For seminars	An auditorium for conducting seminar-type classes, group and individual consultations, ongoing monitoring and interim certification, equipped with a set of specialized furniture and multimedia presentation equipment.	A set of specialized furniture; technical means, there is an Internet connection. Software: Microsoft products (OS, office suite, including MS Office or Office 365, groups, Skype)
Computer class	A computer classroom for conducting classes, group and individual consultations, routine monitoring and intermediate certification, equipped with personal computers, a blackboard (screen) and multimedia presentation equipment.	A set of specialized furniture; technical means, there is an Internet connection. Software: Microsoft products (OS, office suite, including MS Office or Office 365, groups, Skype)
For independent work of students	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to EIOS.	

6. The educational-methodical and informational support of the discipline

a) basic educational literature

- 1. Ruzavin GI The methodology of scientific research: Proc. manual for schools. M .: UNITY-DANA, 1999. 317 p.
- 2. Shkliar MF Basic scientific research. M .: Publisher: Dashkov and Co., 2009. 244 pp.6) additional literature:
 - 1. Avanesov V.S Tests in sociological research. M.: Nauka, 1982. 199 p.
- 2. A.N Averyanov Systemic knowledge of the world: Methodological problems. M .: Politizdat, 1985. 263 p.
- 3. Andreev G.I, Smirnov S.A Tikhomirov, V.A To help writing a thesis and abstracts: the basics of scientific work and presentation of results of research: Proc. allowance. M.: Finance and Statistics, 2003. 272 p.
- 4. Y. Baskakov, Tulenkov N.V Methodology of scientific research: Proc. allowance. Kyiv, 2004. 216 p.

- 5 . Bezuglov I.G, Lebedinsky VV Bezuglov AI Fundamentals of scientific research. M .: Publishing house: Academic Project, 2008. 208 p.
- 6. Gulyaikhin V.N On the question of the methodology of theses in legal science // NB: Law and Policy. 2012. № 1. S. 92-106.
- 7. Kulikov S.B Questions becoming subject and subject area of philosophy of science. Tomsk, 2005. 200 p.
- 8. Kuliken H. Research Methods // Psychology: an integrated approach / ed. M.Ayzenka. Minsk: new knowledge. 2002, pp 667-730.
- 9. Lakatos I. Falsification and the methodology of scientific research programs. M .: Medium, 1995.
 - 10. Lukashevich V.K Scientific method: structure, study, development. Minsk, 1991. 206 p.
 - 11. Smolensk N.I theory and methodology of history. M., 2010. 272 p.
 - 12. Stepin V.S, Elsukov AN Methods of scientific knowledge. Minsk, 1974. 152 p
- 13. E.G Yudin science methodology. Consistency. Activities. Moscow, Editorial URSS, 1997. 246 p.

Resources of the Internet information and telecommunication network:

- 1. EBS RUDN and third-party EBS, to which university students have access on the basis of concluded contracts:
 - Electronic library system of RUDN EBS RUDN http://lib.rudn.ru/MegaPro/Web
 - EBS "University Library online" http://www.biblioclub.ru
 - EBS Yurayt http://www.biblio-online.ru
 - EBS "Student Consultant" www.studentlibrary.ru
 - EBS "Doe" http://e.lanbook.com/
 - 2. Databases and search engines:

mode: https://scholar.google.ru/

- electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/search engine Yandex https://www.yandex.ru/
- Google search engine https://www.google.ru/
- bibliographic database SCOPUS http://www.elsevierscience.ru/products/scopus/
- □ - NCBI: https://p.360pubmed.com/pubmed/

Bulletin of the RUDN: access mode from the territory of the RUDN and remotely <code>http://journals.rudn.ru</code> /

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ttp://www.elibrary.ru/defaultx.asp
☐ ScienceDirect (ESD), "FreedomCollection", "Cell Press" ID "Elsevier". There is remote
ccess to the database, access by the IP addresses of the RUDN (or remotely by an individual login nd password).
☐ Google Academy (English Google Scholar) is a free search engine for full texts of scientific

publications of all formats and disciplines. Indexes the full texts of scientific publications. Access

	ppendix to this Work Prog	O.A. Моргунова Фамилия И.О.
РАЗРАБОТЧИК:	ppendix to this Work Prog	•
	ppendix to this Work Prog	ram of the discipline.
memodology are presented in the A	ppendix to this Work Prog	ram of the discipline.
	based on the results of	assessing the level of competence mastering the discipline "Research
7. EVALUATION MAT ASSESSING THE LEVEL OF CO		
A course of lectures on the Methodological guidelines work on the discipline "Research me	for the implementation ar	nodology". nd design of control and independent
Educational and methodolog development of the discipline/modul		endent work of students during the
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Подпись

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