(name of the main educational unit (PMO) - the developer of the postgraduate program)

Department of Theory of Law and State / Department of History of Law and State

(name of the basic educational unit (BUE) - the developer of the postgraduate program)

WORKING PROGRAM OF THE DISCIPLINE

Methodology of scientific research

(name of discipline/module)

Scientific specialty:

5.1.1 Theoretical and historical legal sciences 5.1.5. International legal sciences

(code and name of scientific specialty)

The development of the discipline is carried out as part of the implementation of the postgraduate program:

Theoretical and historical legal sciences, Legal sciences: Contemporary international law

(name of postgraduate program)

1. THE PURPOSE OF MASTERING THE DISCIPLINE

The purpose of mastering the discipline "Methodology of scientific research" is to form an in-depth understanding of research activities, a systematic perception of science in modern society, scientific legal consciousness, scientific ideas, views and ideas about science, types of scientific rationality, norms, principles and methods of scientific research, skills organization of independent research activities based on modern methodology.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

Mastering the discipline "Methodology of scientific research" is aimed at preparing for the candidate's examinations, as well as:

- the formation of students' knowledge that allows them to effectively carry out research activities in the field of theoretical and historical legal, public law (state law), private law (civilistic), criminal law, international legal sciences, as well as teaching activities on educational programs of higher education;

- development of the ability to independently carry out research activities related to solving complex professional problems in modern conditions.

3. VOLUME OF DISCIPLINE AND TYPES OF EDUCATIONAL WORK

The total labor intensity of the discipline is 1 credit units, and the labor intensity of the intermediate certification in the discipline is 1 credit unit.

View educational work		TOTAL,	Course			
		acc.h.	1	2	3	four
Contact work, acc.h.		18	18			
including _ number :						
Lectures (L)		12	12			
Laboratory work (LW)						
Practical / Seminar classes (S)		6	6			
Independent work of students, acc.		18	18			
Intermediate attestation: control (exam), acc.		36	36			
Conoral laboriousness disainlines	ac.h.	72	72			
General laboriousness disciplines	credits.	2	2			

Table 3.1. Types of educational work by periods of mastering the postgraduate program

4. CONTENT OF THE DISCIPLINE

Table 4.1. The content of	of the discipline	(module) hy typ	e of educational	work
Tuble 4.1. The coment of	<i>j</i> ine discipline	(moune) by typ		worn

Name section disciplines	Content section (topic)	View educational work
Section 1.	Definition of science.	
Methodological	Science and other forms of development of reality.	
foundations of	The main stages in the development of science.	L, S
scientific	The concept of scientific knowledge.	
knowledge.	Methods of scientific knowledge.	

Theoretical and	Methods and features of theoretical research.	
experimental	Structure and models of theoretical research.	
studies.	General information about experimental studies.	
	Methodology and planning of the experiment.	
	Processing the results of experimental studies.	
	Methods of choice and goals of the direction of	
	scientific research.	
Continu 2 Classic	Statement of scientific and technical problem.	
Section 2. Choosing	Stages of research work.	T G
the direction of	Relevance and scientific novelty of the study.	L, S
scientific research.	Proposing a working hypothesis. The content of	
	scientific research.	
	Scientific problem, its formulation and formulation.	
	Documentary sources of information.	
Section 3. Search,	Document analysis.	
accumulation and	Search and accumulation of scientific information.	
processing of	Electronic forms of information resources.	L, S
scientific	Processing of scientific information, its fixation and	
information.	storage.	
	Analysis of information sources.	
	Maintaining work records.	
Section 4.	Work with scientific literature.	
Methodology for working on the research manuscript. The content of the dissertation research. Dissertation	Manuscript work.	
	-	
	Language and style of scientific work.	τc
	Technology and organization of work on dissertation	L, S
	research.	
	The structure and content of the dissertation research.	
preparation.	Preparation of the main part of the dissertation	
	research.	
I.V. Leaderson G	Requirements for the design of a dissertation research.	

LK - *lectures*, *SZ* - *seminars*.

5. LOGISTICS AND TECHNICAL SUPPORT OF THE DISCIPLINE

Type of audience	Equipment audience	Specialized educational / laboratory equipment, software and materials for mastering the discipline (at need)
Lecture	An auditorium for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	A set of specialized furniture; technical means: Monoblock Multimedia projector Screen for projector Board marker WiFi
Seminar	An auditorium for conducting seminar-type classes, group and individual consultations,	A set of specialized furniture; technical means:

Table 6.1. Logistics of discipline

Type of audience	Equipment audience	Specialized educational / laboratory equipment, software and materials for mastering the discipline (at need)
	current control and intermediate certification, equipped with a set of specialized furniture and technical means for multimedia presentations.	Monoblock Multimedia projector Screen for projector Board marker WiFi
Computer Class	A computer class for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (28 in number), a board (screen) and technical means of multimedia presentations.	A set of specialized furniture; technical means: Monoblocks Multimedia projector Screen for projector Interactive board WiFi
For independent work 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 the EIOS.	A set of specialized furniture; technical means: monoblocs WiFi

* - the audience for independent work of students is required!

6. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

Main literature:

1. Federal Law of August 23, 1996 No. 127-FZ "On Science and State Science and Technology Policy"

2. Decree of the Government of the Russian Federation of September 24, 2013 No. 842 "On the procedure for awarding academic degrees"

3. Ponomarev A.B. Methodology of scientific research: textbook. allowance / A.B. Ponomarev, E.A. Pikulev. - Perm: Publishing House of Perm. nat. research polytechnic un-ta, 2014. - 186 p.

4. Mokiy, M. S. Methodology of scientific research: a textbook for universities / M. S. Mokiy, A. L. Nikiforov, V. S. Mokiy; edited by M. S. Mokiya. - 2nd ed. - Moscow: Yurayt Publishing House, 2022. - 254 p. - (Higher education). — ISBN 978-5-534-13313-4. — Text: electronic // Educational platform Urayt [website]. — URL: <u>https://urait.ru/bcode/489026</u>

5. Averchenkov, V.I. Fundamentals of scientific creativity: textbook / V.I. Averchenkov, Yu.A. Malakhov. - 3rd ed., erased. - Moscow: Flinta Publishing House, 2016. - 156 p. - ISBN 978-5-9765-1269-6; The same [Electronic resource]. - URL: http://biblioclub.ru/index.php?page=book&id=93347

6. Gorelov, V.P. For graduate students, applicants for scientific degrees and academic titles: textbook / V.P. Gorelov, S.V. Gorelov, V.P. Zachesov. - 2nd ed. - Moscow ; Berlin: Direct-Media, 2016. - 459 p. : ill. - Bibliography: p. 123-124. - ISBN 978-5-4475-6147-5; The same [Electronic resource]. - URL: <u>http://biblioclub.ru/index.php?page=book&id=434949</u>

7. Levkina, A.O. Computer technologies in research activities: a textbook for students and graduate students of the social and humanitarian profile / A.O. Levkin. - Moscow ; Berlin:

Direct-Media, 2018. - 119 p. : ill. - Bibliography. in book. - ISBN 978-5-4475-2826-3; The same [Electronic resource]. - URL: <u>http://biblioclub.ru/index.php?page=book&id=496112</u>

8. Preparation of dissertations in legal sciences: a reference book for the applicant /. - M. : Russian Academy of Justice, 2012. - 500 p. - ISBN 987-5-93916-300-2; The same [Electronic resource]. - URL: <u>http://biblioclub.ru/index.php?page=book&id=140804</u>

9. Seletkov, S. G. Methodology of dissertation research: a textbook for universities / S. G. Seletkov. - Moscow: Yurayt Publishing House, 2022. - 281 p. - (Higher education). - ISBN 978-5-534-13682-1. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/496644

10. GOST 7.0.11-2011 Dissertation and dissertation abstract. Structure and rules of registration. Access mode: <u>http://protect.gost.ru/document.aspx?control=7&id=179727</u>.

Resources of the information and telecommunications network "Internet":

- 1. Electronic libraries with access for RUDN students
- RUDN Electronic library system <u>http://lib.rudn.ru/MegaPro/Web</u>
- Electronic library system «University Library online» <u>http://www.biblioclub.ru</u>
- Electronic Library «URAIT» <u>http://www.biblio-online.ru</u>
- Electronic library system «Student. Consultant» www.studentlibrary.ru
- Electronic library system «Lan» http://e.lanbook.com/
- Electronic library system "Troitskyi most"
- 2. Databases and search engines:
- Electronic Legal and Regulatory Documentation Fund http://docs.cntd.ru/
- Search system Yandex <u>https://www.yandex.ru/</u>
- Search system Google <u>https://www.google.ru/</u>
- SCOPUS http://www.elsevierscience.ru/products/scopus/
- Garant <u>http://www.garant.ru/</u>
- Consultant Plus <u>http://www.consultant.ru/</u>
- eLibrary.ru. <u>http://www.elibrary.ru/</u>
- LexisNexis http://academic.lexisnexis.eu
- CambridgeJournals https://www.cambridge.org/core
- JSTOR Arts & Sciences I and VII Collections. <u>http://www.jstor.org/</u>
- OxfordJournals https://academic.oup.com/journals/
- SPRINGER. Springer <u>https://rd.springer.com</u> /

Educational and methodological materials for independent work of students in the development of the discipline/module*:

1. Course of lectures on the discipline "Methodology of scientific research"

* - all educational and methodological materials for independent work of students are placed in accordance with the current procedure on the page of the discipline in TUIS!

7. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES IN THE DISCIPLINE

Evaluation materials and a point- rating system for assessing the development of the discipline are presented in the Appendix to this Work Program of the discipline.

* - OM and BRS are formed on the basis of the requirements of the relevant local normative act of the Peoples' Friendship University of Russia.

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