Federal State Autonomous Educational Institution of Higher Education "Peoples' Friendship University of Russia named after Patrice Lumumba" RUDN University

Faculty of Economics

(name of Educational Division - designer of PhD Programme)

Department of Finance and Credit

(name of Edicational Department - designer of PhD Programme)

DISCIPLINE WORK PROGRAM

Research methodology

(name of discipline/module)

Scientific specialty:

5.2.1.Economic theory 5.2.3. Regional and sectoral economics 5.2.4. Finance 5.2.5.World economy 5.2.6. Management

(code and name of the scientific specialty)

The discipline is mastered as part of the postgraduate program: Economic theory Regional and sectoral economics Finance, money circulation and credit World economy Management

(name of graduate program)

1. THE GOAL OF MASTERING DISCIPLINE

The purpose of mastering the discipline "Methodology of Scientific Research" is to develop in graduate students in-depth knowledge about the basics of scientific research methodology, the methodology and logic of scientific research, as well as the development of skills and abilities of independent research activities.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

Mastering the discipline "Methodology of Scientific Research" is aimed at developing research competencies, as a result of which the graduate student must:

know:

- principles of planning and stages of scientific research;

- basic concepts of scientific research and their methodology;

- requirements and forms for presenting the results of scientific research;

- principles of argumentation and defense of the results of scientific work;

- methods of scientific research, including in the field of their future professional activities;

be able to:

- present the results of scientific research in the required forms;

- report the results of completed scientific work;

- analyze and systematize information on the research topic, - prepare scientific reports, reviews of publications on the research topic;

- apply fundamental knowledge and practical skills in the field of their future professional activities; own:

- skills of independent design and presentation, including for public discussion, of the results of scientific research;

- methods of rational planning and conducting scientific research;

- skills of presentation and reasoned defense of the results of completed scientific work;

- methods of obtaining, processing, interpreting and disseminating new scientific knowledge, including in the field of their future professional activities.

3. SCOPE OF DISCIPLINE AND TYPES OF STUDY WORK

The total labor intensity of the discipline "Methodology of Scientific Research" is 2 credit units (72 academic hours).

Type of educational work		Total,	Semester
		ac. h.	3
Contact work			18
including:			
Lectures (LC)			12
Laboratory work (LR)		_	_
Practical/seminar sessions (SZ)			6
Independent work of students			18
Control (test with assessment/exam)		36	36
Total labor intensity of the dissipline	ak. h.		72
Total labor intensity of the discipline	zach. units		2

4. CONTENT OF DISCIPLINE

Contents of the discipline (module) by type of academic work

Name of the discipline section	Contents of the section (topic)	Type of educa- tional work*
Section 1. Essential characteristics of scien- tific research	Topic 1. Concept, types and essence of scientific research.	LC, SZ, SR
	Topic 2. The concept of science and scientific knowledge Typology of scientific research.	LC, SZ, SR
Section 2. Methodologi-	Topic 1. Concept of research method and meth- odology. Levels of methodology.	LC, SZ, SR
cal foundations of scien- tific research	Topic 2. Typology of scientific research methods.	LC, SZ, SR
Section 3. Scientific re- search algorithm.	Topic 1. The main stages of the research process and their characteristics.	LC, SZ, SR
	Topic 2. Methods and means of implementing the results of the research process.	LC, SZ, SR
	Topic 3. Planning and organization of scientific research	LC, SZ, SR
Section 4 Didactic units and components of dis- sertation research methodology.	Topic 1. Object, subject and subject of disserta- tion research. Information search. Structure and methodological form of dissertation research.	LC, SZ, SR
	Topic 2. Title of the dissertation research. State- ment of scientific problems, goals and objec- tives. Relevance of the results of the dissertation research.	LC, SZ, SR
Section 5 Abstract of the dissertation and sci- entific articles on the topic	Topic 1. Preparation of an abstract on the topic of dissertation research.	LC, SZ, SR
	Topic 2. Writing and publishing scientific articles on the topic of dissertation research. Scientific article constructor.	LC, SZ, SR
Section 6. Stylistic fea-	Topic 1. Text of the dissertation.	LC, SZ, SR
tures and design of the dissertation research and abstract.	Topic 2. Features of the dissertation research design.	LC, SZ, SR
	Topic 3. Standards for formatting dissertation re- search and abstracts.	LC, SZ, SR

* - to be filled out only for <u>full-time</u> education: LC – lectures; LR – laboratory work; SZ – seminar classes.

5 MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE

Material and technical support of the discipline

Audience type	Auditorium equipment	Specialized educational/la- boratory equipment, soft- ware and materials for mas- tering the discipline (if necessary)
Lecture	Auditorium 101 for conducting lecture- type classes, equipped with a set of spe- cialized furniture; board (screen) and tech- nical means of multimedia presentations.	Asus laptop F 6 A , Casio mul- timedia projector XJ - S 400 UN , Casio Multimedia Projec- tor XJ - V 100 W , Projection screen GEHA 244*244, Screen with electrical wire Draper 203*1, Defender acoustic sys- tem Mercury 35 Mkll , Philip TV

Seminar	Auditorium 103 for conducting seminar-	Asus laptop F 6 A, Casio mul-
	type classes, group and individual consul-	timedia projector XJ - S 400
	tations, ongoing monitoring and interme-	UN, Digis motorized screen
	diate certification, equipped with a set of	Electra M.W. DSEM -1105
	specialized furniture and technical means	
	for multimedia presentations	
Computer class	Computer class 19 for conducting classes,	Lenovo all-in-one Intel I 5
	group and individual consultations, ongo-	10160 T /8 GB /256 GB / audio
	ing monitoring and intermediate certifica-	, 24" monitor, Casio multime-
	tion, equipped with personal computers	dia projector XJ - V 100 W,
	(21 pcs.), a whiteboard (screen) and tech-	Digis motorized screen Electra
	nical means for multimedia presentations	200*150 Dsem 4303
For independent	Auditorium 29 for independent work of	Lenovo all-in-one AIO 510-22
work of students	students (can be used for seminars and	ISH Intel I 5 2200 MHz /8 GB
	consultations), equipped with a set of spe-	/1000 GB / DVD / audio , 21"
	cialized furniture and computers with ac-	monitor, Casio multimedia
	cess to EIOS.	projector XJV 100 W, Digis
		motorized screen Electra
		200*150 Dsem 4303

6. EDUCATIONAL, METHODOLOGICAL AND INFORMATIONAL SUPPORT OF DISCIPLINE

Main literature:

1. Bayborodova, L.V. Methodology and methods of scientific research: textbook for universities / L.V. Bayborodova, A.P. Chernyavskaya. — 2nd ed., rev. and additional - Moscow: Yurayt Publishing House, 2024. - 221 p. - (Higher education). — ISBN 978-5-534-06257-1. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/538032 (date of access: 03/07/2024).

2. Gorelov, N. A. Methodology of scientific research: textbook and workshop for universities / N. A. Gorelov, O. N. Korableva, D. V. Kruglov. — 3rd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 390 p. - (Higher education). — ISBN 978-5-534-16519-7. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/536410 (date of access: 03/07/2024).

3. Lebedev, S. A. Methodology of scientific knowledge: textbook for universities / S. A. Lebedev. - Moscow: Yurayt Publishing House, 2024. - 153 p. - (Higher education). — ISBN 978-5-534-00588-2. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/537439 (date of access: 03/07/2024).

4. Mokiy, V. S. Methodology of scientific research. Transdisciplinary approaches and methods: textbook for universities / V. S. Mokiy, T. A. Lukyanova. — 2nd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 229 p. - (Higher education). — ISBN 978-5-534-13916-7. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/539991 (date of access: 03/07/2024).

5. Roy, O. M. Methodology of scientific research in economics and management: textbook for universities / O. M. Roy. — 3rd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 211 p. - (Higher education). — ISBN 978-5-534-17018-4. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/539256 (date of access: 03/07/2024).

Additional literature:

1. Brylev, A. A. Fundamentals of scientific research: a textbook for universities / A. A. Brylev, I. N. Turchaeva. - Moscow: Yurayt Publishing House, 2024. - 206 p. - (Higher education). — ISBN 978-5-534-15861-8. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/544833 (date of access: 03/07/2024).

2. Gorovaya, V. I. Research work: textbook for universities / V. I. Gorovaya. - Moscow: Yurayt Publishing House, 2024. - 103 p. - (Higher education). — ISBN 978-5-534-14688-2. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/544055 (date of access: 03/07/2024).

3. Dreshchinsky, V. A. Methodology of scientific research: textbook for universities / V. A. Dreshchinsky. — 3rd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 349 p. - (Higher education). — ISBN 978-5-534-16977-5. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/539139 (date of access: 03/07/2024).

4. Kuzmenko, G. N. Philosophy and methodology of science: textbook for master's degree / G. N. Kuzmenko, G. P. Otyutsky. - Moscow: Yurayt Publishing House, 2021. - 450 p. - (Master). — ISBN 978-5-9916-3604-9. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/487903 (date of access: 03/07/2024).

5. Mokiy, M. S. Methodology of scientific research: textbook for universities / M. S. Mokiy, A. L. Nikiforov, V. S. Mokiy; edited by M. S. Mokiya. — 3rd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 259 p. - (Higher education). — ISBN 978-5-534-18527-0. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/535293 (date of access: 03/07/2024).

6. Seletkov, S. G. Methodology of dissertation research: textbook for universities / S. G. Seletkov. — 2nd ed., revised. and additional - Moscow: Yurayt Publishing House, 2024. - 281 p. - (Higher education). — ISBN 978-5-534-16989-8. — Text: electronic // Educational platform Urayt [website]. — URL: https://urait.ru/bcode/532166 (date of access: 03/07/2024).

Resources of the information and telecommunications network "Internet":

1. EBS of RUDN and third-party EBS, to which university students have access on the basis of concluded agreements:

- Electronic library system of RUDN - EBS RUDN <u>http://lib.rudn.ru/Mega-</u> Pro/Web

- EBS "University Library Online" <u>http://www.biblioclub.ru</u>

- EBS Yurayt <u>http://www.biblio-online.ru</u>

- EBS "Student Consultant" <u>www.studentlibrary.ru</u>

- EBS "Lan" <u>http://e.lanbook.com/</u>

-EBS "Trinity Bridge"

2. Databases and search engines:

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

- Yandex search engine https://www.yandex.ru/

Google search engine <u>https://www.google.ru/</u>

- SCOPUS abstract database <u>http://www.elsevierscience.ru/products/scopus/</u>

Educational and methodological materials for students' independent work when mastering a discipline/module*:

1. A course of lectures on the discipline "Finance, money circulation and credit."

* - all educational and methodological materials for students' independent work are posted in accordance with the current procedure on the discipline page <u>in TUIS</u> !

7. ASSESSMENT MATERIALS AND POINT-RATING SYSTEM FOR ASSESSING THE LEVEL OF COMPETENCIES IN A DISCIPLINE

Evaluation materials and a point-rating system* for assessing the level of development of competencies (part of competencies) based on the results of mastering the discipline "Finance, money circulation and credit" 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 regulatory act of RUDN University. **DEVELOPERS:**

Professor of the Department of Finance and Credit

Kul

Sidorova E.Yu.

HEAD OF BUP: Head of the Department of Finance and Credit

Dinets D.A.