Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег Алексан Рассия and State Autonomous Educational Institution of Higher Education
Должность: Ректор

Дата подписания: 17.06.2025 14:34:37

PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

Дата подписания: 17.06.2025 14:34:37 Уникальный программный ключ:

NAMED AFTER PATRICE LUMUMBA

ca953a0120d891083f939673078ef1a989dae18a

**RUDN** University

# **Economics Faculty**

(educational division (faculty/institute/academy) as programme developer)

# **Department of Finance and Credit**

(department realizing the PhD program)

## **COURSE SYLLABUS**

# Methodology of scientific research

(course title)

Scientific specialty:

5.2.1. Economic theory

5.2.3. Regional and branch economics

**5.2.4.** Finance

5.2.5. World Economy

5.2.6. Management

(scientific speciality code and title)

The course instruction is implemented within the PhD programmes:

**Economic theory** 

Regional and branch economy

**Finance** 

**World Economy** 

Management

(PhD program title)

### 1. DISCIPLINE (MODULE) GOAL

The objective of mastering the discipline "Methodology of Scientific Research" is the formation of advanced knowledge of graduate students about the basics of methodology of scientific research, methodology and logic of scientific research, as well as the development of skills and skills of independent research activity.

## 2. REQUIREMENTS TO PHD-STUDENTS ON FINISHING THE COURSE

Mastering the discipline "Methodology of scientific research" is aimed at the formation of research skills, as a result of the formation of which the graduate student must:

#### know

- principles of planning and stages of scientific research;
- basic concepts of scientific research and its methodology;
- requirements and forms of presentation of 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 his future professional activity;

#### be able to:

- present in the required forms the results of scientific research;
- report the results of the completed scientific work;
- analyze and systematize information on the topic of research, prepare scientific reports, reviews of publications on the topic of research;
- to apply fundamental knowledge and practical skills in the field of their future professional activity; to possess:
- skills of independent design and presentation, including for public discussion, the results of scientific research;
  - methods of rational planning and conducting scientific research;
- skills of presentation and reasoned defense of the results of the completed scientific work;
- methods of obtaining, processing, interpretation and dissemination of new scientific knowledge, including in the field of his future professional activity.

## 3. WORKLOAD OF THE DISCIPLINE AND TYPES OF ACTIVITIES

The overall workload of the discipline « Methodology of Scientific Research » is 2 credit units (72 academic hours).

Types of activities		Total	Semesters
		ac. hrs.	2
Classroom activities (total), including:		24	24
including:			
Lectures (LC)		18	18
Laboratory activities (LA)		_	_
Practical lessons/Seminars (PC)		6	6
Independent work		12	12
Intermediate certification (test with assessment/exam)		36	36
Overall workload	ac. hrs.	72	72
Overall workload	credits	2	2

# 4. CONTENT OF THE DISCIPLINE

W CONTENT OF THE DISCHIEF E		
Name of the discipline section	Contents of the section (topic)	Type of study work
Section 1. Essence of scientific research	Theme 1.1. The concept, types and essence of scientific research	LC, PC, IW
	Theme 1.2. The concept of science and scientific knowledge Typology of scientific research.	LC, PC, IW

Section 2.	Theme 2.1. The notion of method and research	LC, PC, IW	
Methodological Basis of	methodology. Levels of methodology.		
Scientific Research	Theme 2.2. Typology of scientific research	LC, PC, IW	
	methods.		
Section 3. Algorithm of	Section 3. Algorithm of Theme 3.1. Main stages of the research process		
Scientific Research.	and their characterization.		
	Theme 3.2. Methods and ways of embodiment of	LC, PC, IW	
	the results of the research process.		
	Theme 3.3. Planning and organization of	LC, PC, IW	
	scientific research		
Section 4. Didactic units	Theme 4.1. Object, Subject and Subject of	LC, PC, IW	
and components of	Dissertation Research. Information search.		
dissertation research	Structure and methodological form of dissertation		
methodology.	research.		
	Theme 4.2. The name of the dissertation research.	LC, PC, IW	
	Statement of scientific problems, goals and		
	objectives. Relevance of the results of the		
	dissertation research.		
Section 5. Dissertation	Theme 5.1. Preparation of an abstract on the topic	LC, PC, IW	
abstract and scientific	of dissertation research.		
articles on the topic	Theme 5.2. Writing and publishing scientific	LC, PC, IW	
	articles on the topic of dissertation research. The		
	constructor of the scientific article.		
Section 6. Stylistic	Theme 6.1. The text of the dissertation.	LC, PC, IW	
peculiarities and design	Theme 6.2. Features of the dissertation research	LC, PC, IW	
of the dissertation	### ### ### ### ### ### ### ### ### ##		
research and abstract.	Theme 6.3. Standards for the design of	LC, PC, IW	
	dissertation research and abstract.		

5. EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Room Type	Room Equipment	Specialized educational / laboratory equipment, software and materials for mastering the discipline
Lectures (LC)	Auditorium for conducting seminar-type classes, group and individual consultations, ongoing monitoring and midterm assessment, equipped with a set of specialized furniture and technical means for multimedia presentations	Not necessary
Class for Seminars	Room for seminar-type classes, equipped with a set of specialized furniture, board (screen) and technical / multimedia gadgets	Not necessary
Self-Work Class	Room for self-working (can be used for lecture and seminars activities), equipped with a set of specialized furniture, board (screen) and technical / multimedia gadgets and computers with an access to EIPES	Not necessary

# **6. METHODOLOGICAL SUPPORT AND LEARNING MATERIALS** Main readings:

1. Baiborodov, L. V. Methodology and methods of scientific research: textbook for universities/ L. V. Baiborodov, A. P. Cherniavskaya. - 2nd edition, ed. and Doc. - Moscow:

Publishing House Yurite, 2025. - 221 c. - (Higher education). - ISBN 978-5-534-06257-1. - Text : electronic // Yurite Educational Platform [site]. - URL: https://urait.ru/bcode/562034 (date of application: 07.02.2025)

- 2. Drešinskij, V. A. Methodology of scientific research: textbook for universities/ V. A. Drešinskij. 3rd edition, rearb. and supplement Moscow: Publishing House Yurite, 2025. 349 pp. (Higher education). ISBN 978-5-534-16977-5. Text: electronic // Yurite Educational Platform [site]. URL: https://urait.ru/bcode/563082 (date of application: 07.02.2025).
- 3. Lebedev, S. A. Methodology of scientific knowledge: textbook for universities/ S. A. Lebedev. Moscow: Yurite Publishing House, 2025. 153 c. (Higher education). ISBN 978-5-534-00588-2. Text: electronic: // Educational platform Jurit [site]. URL: https://urait.ru/bcode/561479 (date of request: 07.02.2025).
- 4. Moki, V. S. Methodology of scientific research. Transdisciplinary approaches and methods: teaching manual for universities/ V. C. Moki, T. A. Lukyanova. 2nd Edition, Rev. and Dec. Moscow: Yurite Publishing House, 2024. 229 pp. (Higher education). ISBN 978-5-534-13916-7. Text: electronic: // Yurite Educational Platform [site]. URL: https://urait.ru/bcode/539991 (date of application: 07.02.2025).

Additional readings:

- 5. Afanasiev, V. V. Methodology and methods of scientific research: textbook for universities/ V. V. Afanasiev, O. V. Gribkova, L. I. Ukolova. 2nd edition., Rev. and Dop. Moscow: Yurite Publishing House, 2024. 163 c. (Higher education). ISBN 978-5-534-17663-6. Text: electronic // Yurite Educational Platform [site]. URL: https://urait.ru/bcode/539084 (date of application: 07.02.2025).
- 6. Roy, O. M. Methodology of scientific research in economics and management: textbook for universities / O. M. Roy. 3rd edition, translator and supplement Moscow: Publishing House Yurite, 2025. 211 pp. (Higher education). ISBN 978-5-534-17018-4. Text: electronic // The Yurite Educational Platform [site]. URL: https://urait.ru/bcode/563187 (date of application: 07.02.2025).
- 7. Seletkov, S. G. Methodology of dissertation research: textbook for universities/ S. G. Seletkov. 2nd edition, rearb. and supplement Moscow: Publishing House Yurite, 2025. 281 c. (Higher education). ISBN 978-5-534-16989-8. Text: electronic // Yurite Educational Platform [site]. URL: https://urait.ru/bcode/567568 (date of application: 07.02.2025).
- 8. Philin, A. D. Methodology of scientific research: textbook for universities/ A. D. Philin, A. R. Bestutin, Y. G. Shatrakov; under the scientific supervision of A. D. Filina Moscow: Yurite Publishing House, 2025. 163 pp. (Higher education). ISBN 978-5-534-20867-2. Text: electronic// Yurite Educational Platform [site]. URL: https://urait.ru/bcode/558901 (date of application: 07.02.2025).

Internet sourses:

ELS RUDN University and third party EBS, to which university students have accessbased signed contracts:

- RUDN Electronic Library System, http://lib.rudn.ru/MegaPro/Web;
- ELS University Library Online, http://www.biblioclub.ru;
- EBS Urayt, http://www.biblio-online.ru;
- ELS Student Consultant, http://www.studentlibrary.ru;
- EBS Lan, http://e.lanbook.com;
- EBS Trinity Bridge http://www.trmost.ru
  - Databases and search engines:
- Electronic fund of legal and normative-technical documentation, http://docs.cntd.ru;
- Yandex search system https:// www .yandex.ru ;
- Google search system https://www.google.com;
- Reference database Scopus , http://www.elsevierscience.ru/products/scopus
   Educational and methodological materials for students' self-work studying the discipline /

module: A course of lectures on the discipline « Methodology of scientific research».

# 7. ASSESSMENT TOOLKIT AND GRADING SYSTEM FOR MIDTERM ATTESTATION OF STUDENTS IN THE DISCIPLINE (MODULE)

Assessment toolkit and a grading system to evaluate the level of competences (competences in part) formation as the course results are specified on the TUIS platform.

Kul

## **DEVELOPERS:**

**Professor, Department of Finance and Credit** 

Sidorova E.Yu.

**HEAD OF THE DEPARTMENT** 

**Head of the Department of Finance and Credit** 

Dinets D.A.