Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег **Federal State** Autonomous Educational Institution of Higher Education "Peoples"

Должность: Ректор Friendship University of Russia named after Patrice Lumumba"

Дата подписания: 14.07.2025 11:

Уникальный программный ключ:

Agrarian and Technological Institute

ca953a0120d891083f939673078ef1a98@name@of the main educational unit (MEU) – developer of the program)

Department of Agrobiotechnology

(name of the basic educational unit (BEU) – developer of the program)

WORKING PROGRAM OF THE DISCIPLINE

Methodology of scientific research

(name of discipline/module)

The discipline is mastered within the framework of the implementation of postgraduate programs in the following groups of scientific specialties:

1.5. Biological sciences

4.1. Agronomy, forestry and water management

(code and name of scientific specialty)

1. THE GOAL OF MASTERING THE DISCIPLINE

The objectives of mastering the discipline "Methodology of scientific research" are to improve theoretical knowledge about the methodology and methods of research, as well as to develop the abilities and skills of conducting scientific research and presenting its results.

2. REQUIREMENTS TO THE RESULTS OF MASTERING THE DISCIPLINE

As a result of mastering the discipline "Methodology of scientific research", the postgraduate student must:

- To form holistic theoretical ideas about the general methodology of scientific creativity;
- To become familiar with the general requirements for scientific research, the principles of its planning, organization of implementation and design;
- Develop the ability to independently acquire, with the help of information technology,
 and use new knowledge and skills in practical activities

3. SCOPE OF THE DISCIPLINE AND TYPES OF STUDY WORK

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

,		Total,	Semester
Type of academic work		academic	1
Contract work		hours 18	18
Contact work including:		10	10
Lectures (LC)		12	12
Laboratory work (LW)		-	-
Practical/seminar classes (SZ)		6	6
Independent work of students		18	18
Control (test with assessment)		36	36
General complexity of the discipline	ac. h.	72	72
	credit unit	2	2

4. CONTENT OF THE DISCIPLINE

Name of the discipline section	Section Contents (Topics)	Type of academic work
Fundamentals of	The essence and principles of scientific research;	LK, SZ
scientific research	Classification and characteristics of scientific	
	research methods; Search for scientific	
	information, Internet databases, work with literary	
	sources; Planning and conducting genetic research	
Laboratory and scientific	Rules for writing experimental research protocols;	LZ, SZ
practices	Working with measuring instruments; Methods of	
	collecting information.	
Analysis of scientific	Principles of collecting and storing information;	LZ, SZ
research data	Nature of genetic data; Database creation;	
	Statistical methods for processing experimental	
	data from biological studies: statistical hypotheses	
	and their testing, methods for comparing 2	
	samples, dispersion analysis (single-factor and	
	multifactor), multiple comparison methods,	
	correlation and regression, analysis of qualitative	
	data; Analysis of sequencing data and	
	phylogenetic analysis	
Publication of scientific	General idea of scientific publication; Types of	LZ, SZ
research results	scientific articles; Structure and stylistic features	
	of scientific texts; Search for journals for	

	publication; Citation of scientific articles; Domestic and foreign scientometric databases	
	Types of funding for scientific work; Search for	LZ, SZ
and writing a grant	sources of funding; Basic rules for writing a grant	
application	application, including an international grant.	

5. LOGISTIC AND TECHNICAL SUPPORT OF DISCIPLINE

Audience type	Equipping the auditorium	Specialized educational/laboratory equipment, software and materials
Seminar	8 71	No
	classes, group and individual consultations,	
	ongoing monitoring and midterm assessment,	
	equipped with a set of specialized furniture and	
	technical means for multimedia presentations	
For independent	A classroom for independent work of students	No
work of students	(can be used for conducting seminars and	
	consultations), equipped with a set of	
	specialized furniture and computers with	
	access to the EIS	

6. EDUCATIONAL, METHODOLOGICAL AND INFORMATIONAL SUPPORT OF THE DISCIPLINE

Main literature:

Pivoev V. M. Philosophy and Methodology of Science [Electronic resource]: textbook / V. M. Pivoev. - 2nd ed. - Moscow: Direct-Media, 2014. - 321 p.

Further reading:

Current issues of improving educational and scientific activities in higher education [Text]. - Kazan: Publishing house of Kazan. University, 2003. - 215 p.

Anufriev A. F. Scientific research: term papers, diploma and dissertations [Text]: textbook. - M .: Os-89, 2004. - 111 p.

Kleandrov M. I. Candidate's dissertation of a lawyer: the first steps of the researcher [Text] / M. I. Kleandrov. - 2nd ed., revised and enlarged. - M.: Academic Law University, 2004. - 191 p. Resources of the information and telecommunications network "Internet":

RUDN University Electronic Library System and third-party electronic library systems to which university students have access on the basis of concluded agreements:

- Electronic library system of RUDN: [site]. URL: http://lib.rudn.ru/MegaPro/Web
- Electronic library system "University Library Online": [website]. URL: http://www.biblioclub.ru/
- Educational platform "Urait": [site]. URL: https://urait.ru/
- Electronic Library System "Lan": [site]. URL: https://e.lanbook.com/
 Databases and search engines:
- Electronic fund of legal and normative-technical information: [site]. URL: https://docs.cntd.ru/
- Search engine "Yandex": [site]. URL: https://yandex.ru/
- Search engine « Google »: [site]. URL : https://www.google.com/

Educational and methodological materials for independent work of students in mastering a discipline/module:

A course of lectures on the subject "Methodology of scientific research".

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

The assessment materials and the point-rating system for assessing the mastery of the discipline are presented in the appendix to this work program of the discipline.

DEVELOPERS:

Professor of the Department of Agrobiotechnology

HEAD OF THE BUP

E. N. Pakina

of
E. N. Pakina Director the Agrobiotechnological Department