Документ подпис Federal State Acutomomous Educational Institution of Higher Education Информ PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE

ФИО: Ястребов Олег Александрович

Должность: Ректор

Дата подписания: 22.05.2025 11:52:44 Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

LUMUMBA

RUDN University

ACADEMY OF ENGINEERING

educational division (faculty/institute/academy) as higher education program developer

COURSE SYLLABUS

Methodology of Scientific Research

course title

Recommended by the Didactic Council for the Education Field of:

27.04.05 Innovatics

field of studies / speciality code and title

The course instruction is implemented within the professional education program of higher education:

Digital transformation in production management

higher education program profile / specialization title

1. THE PURPOSE OF MASTERING THE DISCIPLINE

The goal of mastering the discipline is to obtain knowledge, skills, abilities and experience in the field of methodology of scientific research, characterizing the stages of the formation of competencies and ensuring the achievement of the planned results of mastering the educational program.

The purpose of mastering the discipline is to acquire knowledge, skills and abilities in the field under study, characterizing the stages of competence formation and ensuring the achievement of the planned results of mastering the educational program.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

Mastering the discipline is aimed at developing the following competencies (parts of competencies) among students:

Table 2.1. The list of competencies formed by students in the course of mastering the discipline (the

results of mastering the discipline)

Competency code	Name of competence	Competence achievement indicators (within this discipline)
GPC-3	Able to design the organization of	GPC-3.1. Competently projects the organization of joint
	joint and individual educational and	and individual educational and educational activities
	educational activities of students, in-	GPC-3.2. Possesses the skills of organizing joint and
	cluding those with special education-	individual educational activities of students with special
	al needs	educational needs
GPC-9	Able to possess tools for working	GPC-9.1. Effectively uses modern digital methods of
	with large amounts of structured and	processing, analysis, interpretation and visualization of
	unstructured information, use modern	data in order to solve the tasks of professional and re-
	digital methods of processing, analy-	search psychological and pedagogical activities
	sis, interpretation and visualization of	GPC-9.2 Demonstrates the skills of using tools for
	data in order to solve problems pro-	working with large amounts of structured and unstruc-
	fessional and research psychological	tured information
	and pedagogical activities	

3. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF OP VO

The discipline refers to the mandatory part of the OP VO.

Within the higher education programme students also master other disciplines and internships that contribute to the achievement of the expected learning outcomes as results of the subject mastery.

Table 3.1. The list of components of the OP VO that contribute to the achievement of the planned results

of the development of the discipline

Competency code	Name of competence	Previous disciplines, practices	Subsequent disciplines, practices
	Able to design the organization of joint and individual educational and educational activities of students, including those with special educational needs		Preparation for passing and passing the state exam; Execution, preparation for the defense procedure and defense of the final qualification work
	Able to possess tools for working with large amounts of structured and unstructured infor- mation, use modern digital methods of processing, analysis, interpretation and visualization of data in order to solve problems professional and research psychological and pedagogical activities		Preparation for passing and passing the state exam; Execution, preparation for the defense procedure and defense of the final qualification work

4. VOLUME OF DISCIPLINE AND TYPES OF EDUCATIONAL WORK

The total complexity of the discipline is 2 credit units.

Table 4.1. Types of educational work by periods of development of OP VO

Type of study work	Total, aca-	Semester
Type of study work	demic hour	1
Contact work	36	36

Including:			
Lecture		18	18
Seminar classes		18	18
Independent work of the student			36
The total complements of the discipline	Academic hours	72	72
The total complexity of the discipline	Credit units	2	2

5. CONTENT OF THE DISCIPLINE

Table 5.1. The content of the discipline by type of educational work

Name of the discipline section	Contents of the section (topic)	Types of educational work	
Section 1. General	Topic 1. Scientific pedagogical research activities in the system and	LC, SM,	
characteristics of the	process of education. The structure of scientific knowledge. Specifics	AW	
methodology of ped-	ethodology of ped- of pedagogy as a science. Forms of organization of scientific		
agogical research	, 9		
	Topic 2. Methodology of scientific pedagogical research. The concept		
	and functions of methodology in pedagogy. Levels of methodology.		
	Conceptuality of pedagogical research.		
Section 2. Methodo-	Topic 1. Conceptual and categorical apparatus of scientific research	LC, SM,	
logical foundations	activities. The concept of pedagogical research. The general concept of	AW	
of research work	cognition, research, research activity. Basic concepts: problem, object,		
	subject and goals of research. Relationships, relationships between the		
	problem, subject and purpose of the study.		
	Topic 2. Main structural components of psychological and pedagogical		
	research methodology. Research topic. The relevance of research.		
	Formulation of contradictions. Formulating the problem. Definition of		
	the object, subject, hypothesis, purpose and objectives of the study.		
Section 3. Methodol-			
ogy of psychological	methods and techniques.	AW	
and pedagogical re-	Topic 2. Methods of empirical psychological and pedagogical re-		
search	search. Methods of theoretical research.		
	Topic 3. Statistical methods and means of formalization		
Section 4. Technolo-	Topic 1. Logic and structure of psychological and pedagogical re-	LC, SM,	
gy of organization	search. Specifics of psychological and pedagogical research. Devel-		
pedagogical research	opment of logic and research strategy.		
	Topic 2. Stages of constructing the logic of research: staging, actual		
G	research and design and implementation.	T G G) f	
Section 5. Technolo-	Topic 1. Presentation of research results. Presentation of research	LC, SM,	
ies for its design work.		AW	
1 -			
sults			
	and organization of scientific and experimental work in an educational		
	institution. Specifics of organizing research work in different types of educational institutions.		
1176	ingre: IW independent work		

^{*} LEC - lecture, SM - seminars; IW - independent work

6. LOGISTICS AND TECHNICAL SUPPORT OF THE DISCIPLINE

Table 6.1. Logistics of discipline

Types of Auditorium	Audience equipment	Specialized educational / labora- tory equipment, software and materials for mastering the disci- pline (if necessary)
	An auditorium for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations	

Seminar	An auditorium for conducting seminar-type classes, group	-
	and individual consultations, current control and intermedi-	
	ate certification, equipped with a set of specialized furniture	
	and technical means for multimedia presentations	
For independ-	An auditorium for independent work of students (can be	-
ent work of	used for seminars and consultations), equipped with a set of	
students	specialized furniture and computers with access to EIOS	

7. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

Main literature:

- 1. Понкин И.В., Лаптева А.И. Методология научных исследований и прикладной аналитики. учебник. Том 2 (Научные исследования): Изд 4-е, доп. и перераб. [Электронный ресурс]. М.: Буки Веди, 2023. 639 с. ISBN 978-5-4465-3916-1 URL: https://mega.rudn.ru/MegaPro/UserEntry?Action=Link_FindDoc&id=515657&idb=0
- 2. Афанасьев В.В., Грибкова О.В., Уколова Л.И. Методология и методы научного исследования: учебное пособие для вузов / М.: Издательство Юрайт, 2023. 154 с. ISBN 978-5-534-02890-4.
- 3. Новиков А.М., Новиков Д.А. Методология научного исследования / М.: Либроком, 2010. 284 с. ISBN 978-5-397-00849-5. URL: http://biblioclub.ru/index.php?page=book&id=82773 (17.09.2018).
- 4. Пещеров Г.И. Методология научного исследования: учебное пособие: [16+] / Институт мировых цивилизаций. М.: Институт мировых цивилизаций, 2017. 312 с.: ил. Режим доступа: по подписке. URL: https://biblioclub.ru/index.php?page=book&id=598470. Библиогр.: с. 242-245. ISBN 978-5-9500469-0-2.

Additional literature:

Микешина Л. А. Философия науки. Современная эпистемология. Научное знание в динамике культуры. Методология научного исследования: учебное пособие / М.: Прогресс-Традиция [и др.], 2005. 463 с. ISBN 5-89826-202-4 (Прогресс-Традиция) URL: http://dlib.rsl.ru/rsl01002000000/rsl01002671000/rsl01002671663/rsl01002671663.pdf.

The electronic library system (ELS) of RUDN University and third-party EBS, to which university students have access on the basis of concluded contracts:

- ELS RUDN http://lib.rudn.ru/MegaPro/Web
- ELS «University Library Online» http://www.biblioclub.ru
- ELS Юрайт http://www.biblio-online.ru
- ELS «Student Advisor» <u>www.studentlibrary.ru</u>
- ELS «Троицкий мост»

Databases and browsers:

- Electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
- Yandex search https://www.yandex.ru/
- Google search https://www.google.ru/
- Abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

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

A course of lectures on the discipline.

* all educational and teaching materials for independent work of students are placed in accordance with the current procedure on the discipline page in the telecommunication educational in-formation system (TEIS) of RUDN

8. 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 level of formation of competencies (parts of competencies) based on the results of mastering the discipline are presented in the Appendix to this Work Program of the discipline.

DEVELOPERS:

Associate professor, Department of Innovation

Management in Industries

position, educational department

E.A. Kovaleva

HEAD OF EDUCATIONAL DEPARTMENT:

Department of Innovation Management in Industries educational department

O.E. Samusenko

name and surname

HEAD OF EDUCATIONAL PROGRAM:

Department of Innovation Management in Industries

educational program

E.A. Kovaleva

name and surname