Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Алек Pederal State Autonomous Educational Institution for Higher Education
Должность: Ректор
Дата подписания ОРГИСТ За FRIENDSHIP
ИNIVERSITY OF RUSSIA AFTER PATRICE LUMUMBA
Уникальный программный ключ: (RUDN University)

уникальный программный ключ: ca953a0120d891083f939673078ef1a989dae18a

## **Institute of foreign languages**

(name of the basic training subunit (BST) – developer of the post-graduate program)

## **Department of Foreign Languages in Theory and Practice**

(name of the basic training subunit (BTS)- developer of the post-graduate program)

### SCIENTIFIC ACTIVITIES PLAN

## **Scientific specialisation:**

5.8.2. Theory and methodology of training and education (by fields and education levels) (code and name of scientific specialization)

### Scientific research is conducted within the frame of PhD program:

Theory and methodology of training and education (foreign languages): intralinguodidactics, intercultural communication

(name of PhD program)

2024.



#### 1. OBJECTIVE OF SCIENTIFIC RESEARCH

The objective of scientific research (carrying out scientific (research) activity) is to prepare a dissertation in candidacy for a PhD degree (hereinafter referred to as the "dissertation") for defense:

- a list of expected results based on the results of scientific research;
- volume of scientific research;
- an approximate plan of the scientific research;
- a plan of preparation of the dissertation and publications on the main scientific results of the dissertation;
- a list of stages of the mastery of scientific component of the PhD program, distribution of these stages and final assessment of PhD students.

#### 2. EXPECTED RESULTS OF SCIENTIFIC RESEARCH

Solution of a scientific problem that is relevant to the corresponding branch of science or development of a new science-based technical, technological or other solution that has an essential meaning for the development of the country.

Preparation of a dissertation for defense involves implementation of an individual plan of scientific activity, writing, design and submission of a dissertation for final assessment.

The plan of scientific activity includes an approximate plan of implementation of scientific research, a plan of preparation of a dissertation and publications on the main scientific results of the dissertation, as well as a list of stages in the mastery of the scientific component of the PhD program, distribution of these stages and the final assessment of PhD students.

The plan of scientific activity will be approved within the individual plan of scientific activity of a PhD student based on the relevant local normative act of the RUDN University.

#### 3. VOLUME OF SCIENTIFIC RESEARCH

Total workload of scientific research: 152 credits (5490 academic hours).

#### 4. STAGES OF SCIENTIFIC RESEARCH\*

*Table 4.1. Stages of scientific research* 

Name of the stage	The content of the section (topics, types of practical activities)	Labor intensity, ac. hour.		
1 year				
Scientific activity aimed at preparing a dissertation for defense	Discussion with the supervisor of the concept and approval of the topic of the dissertation research	1260		
	Performing a literary review in order to determine the degree of elaboration of the problem			



	Conducting scientific research (data collection, conducting experiments/experiments and			
	processing their results			
	Registration of the results of scientific research			
Preparation of	Preparation of scientific articles for publication	216		
publications outlining	in peer-reviewed scientific journals			
the main results of	Presentation at specialized scientific			
scientific research	conferences/seminars, including preparation of			
	materials (presentations and reports)			
	Preparation of applications for participation in			
	the grant competition (optional)			
Intermediate	Preparation of a report on the results of scientific	72		
certification	research			
	Presentation of a report on the results of			
	scientific research at a meeting of the			
	Department			
2 year				
Scientific activity	Conducting scientific research (data collection,	1728		
aimed at preparing a	conducting experiments/experiments and			
dissertation for defense	processing their results)			
	Registration of the results of scientific research			
Preparation of	Preparation of scientific articles for publication	216		
publications outlining	in peer-reviewed scientific journals			
the main results of	Presentation at specialized scientific			
scientific research	conferences/seminars, including preparation of			
	materials (presentations and reports)			
	Preparation of applications for participation in			
	the grant competition (optional)			
Intermediate	Preparation of a report on the results of scientific	72		
certification	research			
	Presentation of a report on the results of			
	scientific research at a meeting of the			
	Department			
3 year				
Scientific activity	Conducting scientific research (data collection,	1656		
aimed at preparing a	conducting experiments/experiments and			
dissertation for defense	processing their results)			
	Registration of the results of scientific research			
Preparation of	Preparation of scientific articles for publication			
publications outlining	in peer-reviewed scientific journals			
the main results of	Presentation at specialized scientific			
scientific research	conferences/seminars, including preparation of			
	materials (presentations and reports)			
Intermediate	Preparation of applications for participation in	54		
certification	the grant competition (optional)			
	Presentation of a report on the results of			
	scientific research at a meeting of the			
	Department			



# 5. INFRASTRUCTURE AND TECHNOLOGY SUPPORT OF SCIENTIFIC RESEARCH

Classrooms for self-study - 553, 557, computer classrooms - 511, 512 (Institute of Foreign Languages)

Equipment in special rooms and classrooms for self-study:

TV set (Philips 26 PFL5322S/60)

Stereo receiver (Panasonic RX 29D)

DVD Philips DVP 3120/51

Laptop Fuji (Siemens)

Interactive board (Panasonic UB-T 780)

System block (Super wave, izus)

Portable projector (Benq MP 620 c)

Fixed drop projector (Epson emp – 400w)

Active stereosystem (Defender Diamont 17)

Stereo receiver (Panasonic RX 29D)

List of licensed software:

Microsoft (OC, office suite)

Subscription to Enrollment for Education Solutions (EES) No 56278518 of 23.04.2019

#### 6. METHODS OF SCIENTIFIC RESEARCH

Scientific research can be carried out both in structural subunits of RUDN University,

Moscow organizations (stationary) or bases located outside of Moscow (field research).

Conducting scientific research in an external organization (outside RUDN University) is carried out on the basis of corresponding agreements, which specifies the terms, place and conditions of scientific research in the host organization.

The deadlines for the scientific research correspond to the period indicated in the academic calendar of the PhD program. The timing of the internship can be adjusted upon agreement with the RUDN Department of Training Highly Qualified Personnel.

# 7. LEARNING, METHODOLOGICAL AND INFORMATION SUPPORT OF SCIENTIFIC RESEARCH

Main reference sources:

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- 2. Galskova N.D. Theory of teaching foreign languages. Linguodidactics and methodology: studies. manual for students. lingv. univ and fac. in. yaz. higher. ped. studies. institutions / N.D. Galskova, Gez N.I. 6th ed., ster. M.: Publishing Center "Academy", 2009.
- 3. Kitaygorodskaya G.A. Intensive foreign language teaching. Theory and practice. Publishing house "Higher School", 2009.
- 4. Koryakovtseva N.F. Theory of teaching foreign languages. Productive educational technologies. Publishing house "Academy", 2010.
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- 7. Mirolyubov A.A. History of domestic methods of teaching foreign languages. M., 2002.
- 8. Solovova E.I. Methods of teaching foreign languages: basic course: a manual for students of pedagogical universities and teachers / E.N. Solovova. 3rd ed. Moscow: AST: Astrel: Polygraphizdat, 2010.
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- 10. Shchukin A.N. Intensive methods of teaching foreign languages: Textbook. M., 2000.
- 11. Shchukin A.N. Methods of teaching foreign languages: A course of lectures. M., 2002.
- 12. Shchukin A.N. Teaching foreign languages: theory and practice: studies. manual for teachers and students. M.: Filomatis, 2006.
- 13. Yazykova N.V. Workshop on the methodology of teaching foreign languages. Publishing House "Enlightenment", 2012
- 14. Gudkov D. B. Theory and practice of intercultural communication. M.: ITDGC "Gnosis", 2003. http://www.twirpx.com/file/56381
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- 16. Leontovich O. A. Russia and the USA: An introduction to intercultural communication. Volgograd: Change, 2003. http://www.gumer.info/bibliotek\_Buks/Linguist/Ter/\_25.php
- 17. Ter-Minasova S. G. Language and intercultural communication. Moscow: Slovo, 2000.

### Additional bibliography:

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- 2. Alpatov V.M. Japan: language and culture. M.: Languages of Slavic cultures, 2008. (Studia philological).
- 3. Belikova L.G. Modern study of a foreign language. Publishing house "Bustard", 2010.
- 4. Vezhbitskaya A. Semantic universals and basic concepts. M.: Languages of Slavic cultures, 2011.
- 5. Vezhbitskaya A. Understanding culture through keywords / Translated from English by A.D.Shmeleva. M.: Languages of Slavic culture, 2001.
- 6. Visson L. Russian problems in English speech. Words and phrases in the context of two cultures. Translated from English M.: R. Valent, 2007. <a href="http://www.alleng.ru/d/engl/engl85.htm">http://www.alleng.ru/d/engl/engl85.htm</a>
- 7. Gurevich T.M. Man in the Japanese linguocultural space. Moscow: MGIMO, 2005. Zaliznyak A.A., Levontina I.B., Shmelev A.D. Constants and variables of the Russian language picture of the world. M.: Languages of Slavic culture, 2013.
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- 9. Karasik V.I. Language matrix of culture. Volgograd: Paradigm, 2012.
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- 11. Clark S. Watching the French. Hidden rules of behavior. M.: Ripol classic, 2008.
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- 14. Leontovich O.A. Russia and the USA: An introduction to intercultural communication. Volgograd: Peremena, 2003.
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- 19. Rogova G.V. Methods of teaching English. (In English): Textbook for teachers. in-tov and fac. foreign language L., "Enlightenment", 1975.
- 20. Sysoev P.V., Evstigneev M.N. Methods of teaching a foreign language using new information and communication Internet technologies. Publishing house "Phoenix", Gloss-Press, 2010.
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- 24. Visson, Lynn. Where Russians Go Wrong in Spoken English. Words and Expressions in the Context of Two Cultures. М.: Валент, 2013.
- 25. Wierzbicka, Anna. English. Meaning and Culture. Oxford University Press, 2006.
- 26. Wierzbicka, Anna. Emotions across Languages and Cultures: Diversity and Universality. Cambridge: Cambridge University Press, 1999.

Resouses of the information and telecommunication network Internet:

- 1. RUDN ELS and side ELS with open access for RUDN students on the basis of signed agreements:
  - RUDN Electronic library system RUDN ELS http://lib.rudn.ru/MegaPro/Web
  - ELS "University library online" http://www.biblioclub.ru
  - ELS Urait <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a>
  - ELS "Student's consultant" www.studentlibrary.ru
  - ELS "Lan" http://e.lanbook.com/
  - ELS "Troitsky bridge"
  - ELS "National digital resourse "RUCONT"
    - 2. Databases and search systems:
- electronic fund of legislative and regulatory technical documentation <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>
  - Yandex search system <a href="https://www.yandex.ru/">https://www.yandex.ru/</a>
  - Google search system https://www.google.ru/
  - SCOPUS reference database

http://www.elsevierscience.ru/products/scopus/

- Academic Search Ultimate (EBSCO)



database<a href="https://www.ebsco.com/products/research-databases/academic-search-ultimate">https://www.ebsco.com/products/research-databases/academic-search-ultimate</a>

- Web of Science Core Collection

database<a href="https://clarivate.com/webofsciencegroup/solutions/web-of-science-core-collection/">https://clarivate.com/webofsciencegroup/solutions/web-of-science-core-collection/</a>

*Methodological materials for self-study for the course/module\*:* 

- 1. Lecture course "Theory and methodology of training and education (foreign languages): Intralinguodidactics, Intercultural communication".
- \* all methodological materials for self-study must be located according to effective instruction on the course page in RUDN TLIS!
  - 2. Digital module, including a course of lectures on the discipline

"Theory and methodology of training and education (foreign languages): Intralinguodidactics, Intercultural communication".

## 8. EVALUATION MATERIALS AND SYSTEM OF ASSESSMENT OF THE RESULTS OF SCIENTIFIC RESEARCH

Basic types of activities:

1st year of studies:

- preparation and discussion of the dissertation concept and approval of the subject of dissertation;
- preparation of historiographical and experimental/source base of the research; presentation at a scientific conference; 2nd year of studies:
- preparation and discussion at the department of a dissertation part;
- presentation at a scientific conference;
- publication of at least two scientific articles, including one scientific article on the research topic in journals from the HAC / RUDN / SCOPUS / Web of Science list, etc. or those considered equal and/or approved by the RUDN Academic Council; 3rd year of studies:
- preparation of the entire dissertation and its presentation to the supervisor;
- publication of at least three scientific articles, including two scientific articles on the research topic in journals from the HAC / RUDN / SCOPUS /Web of Science list, etc. or those considered equal and/or approved by the RUDN Academic Council; discussion of the dissertation at the BTS meeting; Based on the results of the scientific research PhD students will present detailed oral or written report to their supervisors or at BTS meeting. The report will cover the content of the PhD students' work and the results of scientific research.

The report should include the following information:

- percentage of completion of the dissertation;
- preparation and publications in journals from the HAC / RUDN / SCOPUS /Web of Science list, etc. or those considered equal and/or approved by the RUDN Academic Council;
- participation in scientific and technical events related to the topic of the research; participation in the research work of the department (if applicable); other information.

During the mid-term assessment the supervisor will provide feedback on the quality, timeliness and success of the PhD student's scientific (research) activity.

The results of scientific research of each year of study are evaluated in mid-term assessment in grading system ("excellent", "good", "satisfactory", "unsatisfactory") and in ECTS system (A, B, C, D, E). The assessment is based on the RUDN grading system.



<b>DEVELOPERS:</b>		
<b>Professor of Department of</b>		
Foreign Languages in Theory		Melloron N. F
and Practice		Mikheeva N.F.
Position, BTS Assistant Professor of	Signature	Last name, First name
Department of Foreign		Petrova M.G.
Languages in Theory and		
Practice		
Position, GTS	Signature	Last name, First name
PROGRAM DIRECTOR of Department of Foreign		
Languages in Theory and		Mikheeva N.F.
Practice		
Name of BTS	Signature	Last name, First name

