

Federal State Budget Institution of Higher Education
‘Peoples’ Friendship University of Russia’

Philology Faculty

Recommended by MSSN

PROGRAMME OF PRACTICE

Name of practice: Scientific Training

Recommended for:

42.06.01 ‘Mass Media and Information and Library Science’

Field of the programme (profile):

10.01.10 Journalism

Graduate qualification (degree): Researcher, Teacher-researcher

This program is developed in accordance with the educational standard of higher education (hereinafter - OS VO RUDN), which establishes the requirements that are compulsory for the implementation of training programs for scientific and teaching personnel in postgraduate studies in the field of training highly qualified personnel 42.06.01 ‘Mass Media and Information and Library Science’.

1.Goals of Scientific Training

- formation and development of a post-graduate competencies required to obtain the qualification ‘Researcher’ in accordance with the Federal state standard and OS VO RUDN;
- preparation of the final original scientific research, contributing to the creation, expansion and development of scientific knowledge in the field of journalism and public relations;
- development of skills of independent professional activity in the field of scientific research in journalism and public relations and preparation for professional activity in the field of science.

2.Objectives of the practice

- to acquaint postgraduate students with the practical experience of research work accumulated at the specialized departments of RUDN;
- provide postgraduate students with scientific and methodological assistance for the successful completion of the thesis;
- provide postgraduate students with the opportunity to participate in the work of research teams on solving academic and scientific and educational problems.

2. Place of practice in the structure of the educational programme

Practice refers to Block 2 of the curriculum ‘Practice’. The practice is based on the variable part of block 1 of the educational programme ‘Educational disciplines’, mainly on the disciplines ‘Methodology of scientific research’ and ‘Research semina’. The practice is closely related to the research of the postgraduate student. Practice precedes research for 1 year and completes the educational program of postgraduate studies in the third year of training by scientific reports and original research.

By the beginning of practice, a postgraduate student should know the basic theoretical disciplines on the subject of research, have experience in research work under scientific supervision and writing scientific articles, be able to complete scientific reports formally.

4.Forms of practice

Stationary (including consultations with the supervisor and members of the professional team of the graduating Department, work in libraries, independent work of a postgraduate student).

5. Place and time of practice

The place of practice are, as a rule, specialized departments of the faculty of Philology of the RUDN-University, 1st and 3rd years of study.

6. Competence of the postgraduate student, formed as a result of practice

As a result of the scientific training, a postgraduate student should form the following universal, general and professional and professional competencies:

- readiness to take part in Russian and international research teams to attain scientific and educational tasks (UC-3);
- ability to perform independent scientific research activities corresponding to the professional field using modern research methods and IT technologies (GPC-1);
- readiness for teaching activities in the main educational programs of higher education (GPC-2);
- mastering the methodology of theoretical and experimental research in the field of journalism, mass media and related fields of Humanities (PC-1);
- mastering the modern scientific paradigm in the field of mass communications and the ability to integrate and update the results of their own research within the scientific paradigm (PC-3);
- ability to take part in the work of professional teams to create various information resources (analytical texts, media texts of different genres, specialized databases), including electronic ones (PC-4);
- ability to demonstrate and apply in-depth knowledge in the field of mass communication system, including modern national and foreign media concepts (PC-6).

The result of practical training is the knowledge, skills and experience of professional activity, characterizing the stages of competence formation and ensuring the achievement of the planned results of the development of the educational program, presented in table 1.

Таблица 1.

Competence	To know		To be able	To master
	1	2	3	4
UC-3 - readiness to take part in Russian and international research teams to attain scientific and educational tasks		To know the main modern scientific achievements in the relevant field of science, ethical standards of professional activity	To be able to use the available knowledge for the analysis and evaluation of various facts, to set tasks correctly and to choose methods of their decision, to evaluate the importance of the received results	To have skills of planning in professional activity in the sphere of scientific research, speeches at scientific conferences, holding discussions

GPC-1 - ability to perform independent scientific research activity corresponding to the professional field using modern research methods and IT technologies	To know the specifics of the use of modern methods of information and communication technologies in scientific research	To be able to plan the program of his/her scientific research with the use of modern methods of research and information and communication technologies	To have skills of using modern research methods and information and communication technologies in the independent research
GPC-2 - readiness for teaching activities in the main educational programs of higher education	To know the basic principles, methods and forms of organization of the pedagogical process in the University, the requirements for the creation and implementation of the educational programme of higher education	To be able to organize educational work with students, to choose the best methods of teaching students, to assess the progress of students	To have skills of pedagogical work in higher school, work with scientific, educational and methodical literature in the field of designing of working curricula.
PC-1 - mastering the methodology of theoretical and experimental research in the field of journalism, mass media and related fields of Humanities	To know the methodology of theoretical and experimental research in journalism	To be able to identify the necessary research methods in the field of journalism and mass media	To master the knowledge of the methodology of theoretical and experimental research in journalism and master the methodology of related scientific fields
PC-3 - mastering the modern scientific paradigm in the field of mass communication and the ability to integrate and update the results of their own research within the scientific paradigm	To know the main scientific trends in the systems of mass communication	To be able to use and integrate, update the knowledge about the main scientific achievements in the chosen field of scientific research	To have skills of interpretation of results of independent research within the modern scientific paradigm and understanding of relevance of own research

PC-4 - ability to take part in the work of professional teams to create various information resources (analytical texts, media texts of different genres, specialized databases), including electronic ones	To know the specifics of the psychology of management, teamwork	To be able to master skills of work on creation of information media content, including electronic ones	To have the necessary qualities of working in a team, especially in a team in the field of work with specialized databases
PC-6 - ability to demonstrate and apply in-depth knowledge in the field of mass communication system, including modern national and foreign media concepts	To know the history and theory of mass communication, modern national and foreign media concepts	To be able to concentrate and apply knowledge in the field of mass communication in independent research	To have in depth knowledge in the field of mass communication systems, of national and foreign media concepts for the implementation and testing of research results at international conferences

7. Structure and content of the practice

The total workload of the practice is 11 credits (396 hours).

1st year of study — 5 credits (180 hours)

The distribution of hours by forms of work may vary depending on the individual task of the postgraduate student and the peculiarities of his scientific research.

№	U n i	Contact work	O t h	Forms of current control
	Unit 1. Organizational and preparatory stage			
	Receiving an individual task for practice from the head			
	Safety instructions			Q
	Consultation on the use of teaching materials. Acquaintance with the programme of practice, its main tasks			Report
	Acquaintance with the requirements for the report and defense, the proposed methodological reference materials			
	Making a plan of practical training			R

	according to the individual task			
	Unit 2. Study-methodical (the study of the various tools for searching and reading the literature on the chosen research problem)			
	Studying the technology of scientific work in the field of mass communication: current trends and approaches			
	Formulation of research goals and objectives based on the analysis of modern literature			
	The study of various methods for searching and reading sources of literature on the chosen scientific problem. Work with library databases, computer databases, abstract bulletins, global scientific information systems			References
	U			
	Analysis of the literature on the research problem. Making a literature review based on abstracts and full-text versions of articles and books.			References
	Selection of scientific texts in accordance with the chosen research topics, acquaintance with scientific texts and information processing, reproductive and productive abstracting of scientific texts necessary for independent scientific activities			
	Methods of research			
	Collection of primary results, drawing up research protocols, filling tables with research data. Processing of results (search for correlations and other characteristics of the material).			
	Attending scientific seminars, conferences, round tables, congresses, etc.			Report on participation in scientific and technical activities
	Acquaintance with the activities of research teams, organizations			Report

	Generalization of the collected material in accordance with the program of practice, determination of sufficiency and reliability of the material, preparation for the writing the report on the practice			
	U			
	The preparation and defense of the report on the practice.			Report
	Total			

3-rd year of study — 6 credits (216 hours)

No	Units	Contact work	Other forms of work	Forms of current control
	Unit 1. Organizational and preparatory stage:			
	Receiving an individual task for practice from the head			
	Safety instructions			Quiz
	Consultation on the use of teaching materials. Acquaintance with the programme of practice, its main tasks			Report
	Acquaintance with the requirements for the report and defense, the proposed methodological reference materials			
	Making a plan of practical training according to the individual task			
	U			
	Completion of the analysis of the literature on the research problem. Presenting a literature review based on abstracts and full-text versions of articles and books.			
	Carrying out the final stage of empirical research within the framework of the topic developed by a postgraduate student, statistical processing of results and data presentation. Formulation of			

	conclusions and evaluation of the results.			
	Generalization of the collected material in accordance with the program of practice, determination of sufficiency and reliability of the material, preparation for making a report on the practice			
	Attending scientific seminars, conferences, round tables, congresses, etc.			Report on participation in scientific and technical activities
	Acquaintance with the activities of research teams, organizations			Report
	Structure analysis of the abstract for the PhD thesis in Philology			Individual task
	Acquaintance with the procedure of defense of the PhD thesis in Philology and writing a report			Report
	U			
	The preparation and defense of the report on practice.			Report
	Total			

For students from among persons with disabilities and/or belonging to the category of 'disabled', if necessary, the head of the practice develops individual tasks, plan and procedure of practice taking into account the peculiarities of their psychophysical development, individual capabilities and health status.

8. Educational, research and scientific-production technologies used in educational practice

The study and systematization of scientific literature, including the use of electronic libraries and Internet resources; collection, processing, analysis and systematization of empirical data required for research in accordance with the chosen topic using modern methods of information processing; automatic search for information, surveys, questionnaires, etc.

9. Educational and methodological support of independent work of graduate students in research practice

Independent work of a postgraduate student during research practice includes work in scientific libraries, work with information bases and electronic library systems, selection of scientific texts in accordance with the chosen research topics, acquaintance with scientific texts and information processing, reproductive and productive abstracting of scientific texts necessary for independent scientific activity; visiting scientific seminars, conferences, round tables, congresses; acquaintance with normative documents,

concerning the scientific activities and the preparation of the PhD thesis in Philology; the analysis of the structure of the thesis and the abstract of the PhD thesis on Philology, acquaintance with the procedure of the defense of the thesis, acquaintance with the activities of the research groups, institutions; performance of individual assignments of the supervisor on conducting scientific research.

Following the results of the research practice, the postgraduate student prepares a report on the implementation of the individual task.

The practice report should contain:

1. Title page;
2. Contents;
3. Introduction;
4. Main part;
5. Conclusion;
6. references (List of sources used);
7. Supplements.

10. References and information support

1. O poryadke prisuzhdeniya uchenykh stepeney: Postanovleniye Pravitel'stva RF ot 24.09.2013g. №842 Ofitsial'nyy internet-portal pravovoy informatsii <http://www.pravo.gov.ru>
2. GOST 7.0.11-2011 Dissertatsiya i avtoreferat dissertatsii. Struktura i pravila oformleniya. Rezhim dostupa: Sajt VAK Minobrnauki RF <http://vak.ed.gov.ru> Literatura dlya provedeniya nauchnykh issledovaniy podhirayetsya obuchayushchimsya samostoyatel'no s uchetom rekomendatsiy nauchnogo rukovoditelya.
3. Dobren'kov V.I. Metodologiya i metody nauchnoy raboty [Elektronnyy resurs] : Uchebnoye posobiye dlya vuzov / V.I. Dobren'kov, N.G. Osipova. - Elektronnyye tekstovyye dannyye. - M.: KDU, 2009. - ISBN 978-5-98227-614-8

Databases, referral information and search systems

Nº	Name	Access Conditions
<i>Professional databases, information and reference systems</i>		
1.	Electronic library system RUDN-ELS RUDN	http://lib.rudn.ru/MegaPro/Web
2.	Electronic library system Urite	http://www.biblio-online.ru
3.	The electronic library system 'University library online'	http://www.biblioclub.ru
4.	ELS 'Consultant of a student'	www.studentlibrary.ru
5.	ELS 'Lan'	http://e.lanbook.com/
<i>Internet resources (electronic educational resources)</i>		
1.	Open education	https://openedu.ru/
2.	Scopus database	http://www.elsevierscience.ru/products/scopus/

Additional electronic resources

<http://www.elibrary.ru/item.asp>
<http://www.textfighter.org/library>
<http://www.wiwiw.info>
<http://www.journalism.narod.ru>
<http://www.subscribe.ru/catalog/lit.book.library.journalism>
<http://www.journ.msu.ru/>

11. Technical support requirements

For independent work of postgraduates, if necessary, there is a classroom with computers with installed licensed software connected to the Internet. In addition, postgraduate students have an opportunity to work in the scientific library of the RUDN, the electronic library system of the RUDN with access to Russian and international databases as well.

12. Forms of intermediate certification (based on the results of practice)

Following the results of the teaching practicum, the postgraduate student makes a report, in which he fixed the results of individual task performance. The postgraduate defends the report in accordance with credit system adopted by the University.

Points	Traditional marks RF	ECTS
95-100	5	A
86-94		B
69-85	4	C
61-68	3	D
51-60		E
31-50	2	Fx
0-30		F
51-100	ZACHET	PASSED

13. The Fund of Assessment on scientific training is attached as a separate file.

The program is designed in accordance with the requirements of OS VO RUDN

**Head of the Programme
Dean of the faculty of Philology,
Ph. D in Philology, Professor**



V. V. Barabash

**Head of the Department
of Mass communication**



V. V. Barabash