MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION Federal State Autonomous Educational Institution of Higher Education Ural Federal University named after the first President of Russia B. N. Yeltsin



Information about the program	Codes and references	
Postgraduate program	OP code	
Philosophical anthropology, philosophy of culture	5.7.8.	
Group of disciplines Philosophy	Code 5.7.	
Federal state requirements	Order of the Ministry of Science and Higher Education of the Russian Federation of 20 th October 2021 № 951	
Self-approved requirements	Order 'On the Enactment of the "Requirements for the Development and Implementation of PhD Training Programs for Research Staff and Faculty of UrFU"' №315/03 dated 31.03.2022	

Ekaterinburg, 2022

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Program of Faculty and Research Staff Training in Postgraduate Studies is compiled by:

№	Name	Academic degree, title	Position	Department
1	Cherepanova Ekaterina Sergeevna	Doctor of Philosophy, Professor	Professor	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory
2	Zaks Lev Abramovich	Doctor of Philosophy, Professor	Professor	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory
3	Gudova Margarita Yurevna	Doctor of Culturology, Associate Professor	Head of Department	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory
4	Tsiplakova Yulia Vladimirovna Candidate of Philosophy, Associate Professor		Associate Professor	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory

Recommended by the Educational and Methodological Council of the Ural Institute of Humanities

Chairman of the Educational and Methodological Council of the Ural Institute of Humanities Zyryanova S.U.

Record No.33.11-08/99 dated 21.12.2022

Approved:

Head of the Department of Science and Pedagogical Training Butrina E.A.

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1. GENERAL PROVISIONS

The structure, conditions of implementation and learning outcomes of the postgraduate program were developed on the basis of the self-approved requirements, the order 'On the Enactment of the "Requirements for the Development and Implementation of Faculty and Research Staff Training Programs in Postgraduate Studies at UrFU" №315/03 dated 31.03.2022.

1.1. List of normative documents:

- Federal Law of 29th December, 2012 No. 273-FL 'On Education in the Russian Federation' (amended);

- Federal Law of 27th July, 2006 No.149-FL 'On Information, Information Technologies and Information Security' (amended);

- Federal Law of 27th July, 2006 No. 152- FL 'On Personal Data' (amended);

- Federal Law of 23th August, 1996 No. 127- FL 'On Science and State Science and Technology Policy' (amended);

- Resolution of the Government of the Russian Federation dated on 30th November, 2021 No.2122 'On Approval of the Regulations on Faculty and Research Staff Training in Postgraduate Studies';

- Order of the Ministry of Science and Higher Education of the Russian Federation of 24th February, 2021 No. 118 'On Approval of the Nomenclature of Disciplines in which Academic Degrees are Awarded, and on the Amendments to the Regulations on the Council for the Defense of Dissertations for the Candidate of Science Degree, for the Doctoral Degree, approved by the Order of the Ministry of Education and Science of the Russian Federation of November 10, 2017 No. 1093';

- order of the Ministry of Science and Higher Education of the Russian Federation of 20th October, 2021 No. 951 'On Approval of the Federal State Requirements for the Structure of Faculty and Research Staff Training Programs in Postgraduate Studies, the Conditions for their Implementation, their Duration for Different Modes of Study, Education Technologies and Categories of Postgraduate Students';

- Regulation on Academic Degrees Granted by the Federal State Autonomous Educational Institution of Higher Education 'Ural Federal University named after the first President of the Russian Federation B.N. Yeltsin' (hereafter – UrFU), adopted on19th July, 2021 No.590/03;

- UrFU Charter and other internal regulations

1.2. The postgraduate program is approved by the following employer partners:

- Institute of Philosophy and Law of the Ural Branch of the Russian Academy of Sciences

- Autonomous non-profit organization of higher education 'University for the Humanities'.

1.3. Duration of the postgraduate program: 3 years.

1.4. Credit value of the postgraduate program: 180 credits.

1.5. Main users of the postgraduate program:

- employers;

- postgraduate students;

- faculty;

- university administration and management.

1.6. Requirements for applicants:

Determined by UrFU's Admissions Rules.

2. CHARACTERISTICS OF PROFESSIONAL ACTIVITY OF PROGRAM GRADUATES

The field of professional activity of program graduates, the types and tasks of professional activity for graduates in the discipline 5.7.8. 'Philosophical Anthropology, Philosophy of Culture' is approved by the University's employer partners.

2.1. Field of professional activity of program graduates:

Program graduates can pursue professional activities in the sphere of:

- Scientific research;

Program graduates can perform professional activities in the following organizations:

- In educational institutions of higher education;

- In research institutes

2.1. The objects of the professional activity of program graduates

The objects of professional activity of graduates are:

- anthropological aspects of being, culture and its phenomena

2.2. Types and tasks of professional activity of program graduates

Program graduates are prepared for the following types of professional activity and tasks:

Table 1.

List of professional activities and related tasks

Nº	Type(s) of professional activity	Professional tasks
1	Research	To organize and conduct research in the field of the humanities dealing with the problems related to worldview and values; To organize and conduct research in the field of philosophical anthropology and philosophy of culture

3. STRUCTURE OF THE POSTGRADUATE PROGRAM

3.1. The structure of the postgraduate program consists of three components: scientific and educational components, final certification.

Table 2.Postgraduate program components

№	Program components	Assessment of learning outcomes		
1	Scientific component			
1.1	Scientific activity of the postgraduate student aimed at preparation of the dissertation for the degree of the Candidate of Sciences and its defense.			
1.2	Preparation of publications containing the main scientific results of the dissertation in peer-reviewed scientific publications indexed in international databases Web of Science and Scopus and international databases in accordance with the recommendation of the Higher Attestation Commission under the Ministry of Science and Higher Education of the Russian Federation, in scientific publications indexed in the Russian Science Citation Index (RSCI).	Interim attestation		
2	Educational component			
2.1	Disciplines aimed at preparing postgraduate students for their candidacy examinations: - History and Philosophy of Science - Foreign Language - Philosophical Anthropology, Philosophy of Culture	Interim attestation based on the results of exams and internship		
2.2	Elective disciplines: - Scientometrics, modern information and communication technologies in science.			
2.3	Internship: - Research internship			
3	Final attestation	Evaluation of the dissertation's compliance with the requirements of the Federal Law 127-FL 'On Science and State Scientific		

		and Technical Policy' of
		23 th August, 1996

4. CONDITIONS FOR THE IMPLEMENTATION OF THE POSTGRADUATE PROGRAM

The postgraduate program is realized by the Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Theory of Culture. The Ural Federal University has a dissertation council in 5.7.05.11 'Philosophical Sciences' (disciplines: 5.7.8. Philosophical Anthropology, Philosophy of Culture; 5.7.9. Philosophy of Religion and Religious Studies).

4.1. General conditions for the implementation of the postgraduate program

The University has the material and technical facilities for carrying out research (that is, has the potential for research in the discipline of the postgraduate program and the corresponding infrastructure for fundamental, exploratory and applied scientific research) and educational activities (that is, provides adequate settings for learning, internship and assessment of postgraduate students in accordance with the curriculum).

Each postgraduate student during the entire period of study is provided with individual access to the electronic information and educational environment of the university from any Internet access point, in the University's premises and outside of them.

The electronic information and educational environment of the University provides:

- access to curricula, programs of disciplines and internships, electronic educational publications and electronic educational resources as specified in the programs of disciplines and internships;

- resources for building a student electronic portfolio;

- electronic service "Personal Account of a Postgraduate Student".

If the implementation of the postgraduate program requires the use of distance learning technologies, the electronic information and education environment additionally provides:

- services to record the educational process, the results of the interim and final attestation;

e-learning technologies and equipment for all types of training sessions and assessment procedures;
platform for interaction between the participants of the educational process, including synchronous

and (or) asynchronous interaction via the Internet.

The operation of the electronic information and education environment is ensured through the appropriate means of information and communication technologies and the qualifications of IT administrators. The operation of the electronic information and educational environment is carried out in accordance with the legislation of the Russian Federation.

If the postgraduate program is implemented as part of the university network program, the logistical and educational support is provided by the organizations participating in the network program.

If the postgraduate program or its part (parts) are implemented at other departments or other structural subdivisions, the resources should be provided these departments and structural subdivisions.

4.2. Material, technical and educational support of the learning process

The University has classrooms, laboratories and equipment for conducting research, all types of classroom instruction and learning as required by the postgraduate program.

Classrooms for independent work have computer equipment and Internet access, including access to the electronic information and educational environment. The university is provided with the necessary set of licensed software.

The provision of educational activities by educational publications is determined on the basis of the calculation of at least one educational publication in printed and (or) electronic form, for the study of the postgraduate program, for each postgraduate student in each discipline of the individual work plan.

For distance learning, postgraduate students have an access (remote access) to modern learning materials, library and library resources, professional databases and information reference systems.

Modes of access to online library systems:

Zonal Scientific Library http://library.urfu.ru

Library catalogues http://library.urfu.ru/about/depatment/catalog/rescatalog

Electronic catalogue <u>http://library.urfu.ru/resources/ec</u>

UrFU library resources http://library.urfu.ru/resources

UrFU library search http://library.urfu.ru/search

Electronic resources Science Direct <u>http://www.sciencedirect.com</u> Electronic resources Web of Science <u>http://apps.webofknowledge.com</u> Electronic resources Science Direct <u>http://www.scifinder.com</u> Electronic resources Web of Science <u>http://reaxys.org</u>

4.3. Faculty resources for the implementation of the postgraduate program

The instruction in the postgraduate program is provided by the University's faculty and research staff as well as by independent contractors.

The qualifications of the faculty should meet the qualification requirements specified in the corresponding manuals and (or) professional standards (if available).

The qualitative and quantitative composition of the full-time faculty and independent contractors should meet the following requirements: at least 60 per cent of the full-time faculty participating in the postgraduate program must have a degree (including a degree obtained in a foreign country and recognized in the Russian Federation) and (or) scientific title (including the academic title obtained in a foreign country and recognized in the Russian Federation).

The research advisor of a postgraduate student must hold the doctoral degree or in some cases the degree of candidate of sciences, or a degree obtained in a foreign country and recognized in the Russian Federation. The research advisor is expected to have been engaged in scientific activities in the relevant research area in discipline 5.7.8. 'Philosophical Anthropology, Philosophy of Culture' in the last 3 years; to have publications in peer-reviewed Russian and/or international journals; to submit their research findings for approbation, and to have presented their papers at Russian and international conferences in the last 3 years.

For the programs taught in English, the faculty qualification requirements are specified in paragraph 6.3. 'Regulations on the Assignment of the Status of "English-speaking Instructor" and the Implementation of Faculty and Research Staff PhD Programs in English' of 15th October, 2018 No. 811/03.

4.4. Funding of the postgraduate program

The funding allocated to the postgraduate program should not be below the amount of the basic standard costs set by the Ministry of Science and Higher Education of the Russian Federation for the provision of public services for the appropriate level of education, including any adjustments made to the relevant coefficients assigned to specific education programs in accordance with the Guidelines for Calculating the Standard Costs for the Provision of State Services as Part of the Higher Education Programs Implementations in Disciplines and Groups of Disciplines Approved by the Order of the Ministry of Education and Science of the Russian Federation of 30th October, 2015, No.1272 (registered by the Ministry of Justice of the Russian Federation on 30th November, 2015, registration number 39898).

4.5. Assessment of the quality of education of postgraduate students

The quality of post-graduate education is determined through internal and external assessment on a voluntary basis.

In order to improve the postgraduate program, regular internal assessment is conducted. The assessment can involve employers and their associations or other legal and/or physical entities, including members of the university faculty.

The internal assessment of the quality of education may involve postgraduate students, who are required to assess the conditions, content, organization and quality of the educational process for specific disciplines, internship programs, and research projects.

External assessment of the quality of education may be conducted within the framework of professional and public accreditation, involving employers, authorized organizations, including foreign organizations or national professional and public organizations that are part of international structures. Assessment by external organizations aims to ensure the public recognition of the quality and level of training of postgraduate students, the correspondence of their education to professional standards (if any) and requirements of the labor market.

5. LEARNING OUTCOMES ASSESSMENT

The intended learning outcomes are formulated for disciplines and internships in accordance with the curriculum. Evaluation of the learning outcomes is carried out in the form of interim and final attestation.

The interim attestation is carried out in the form of candidacy exams, tests in elective and optional disciplines, internship, research activities and preparation of the dissertation for the Candidate of Science degree.

The form and procedure for conducting the interim attestation are regulated by the Ministry of Science and Higher Education of the Russian Federation and by the University's internal regulations.

The final attestation is carried out through the evaluation of the dissertation's compliance with the criteria specified in the Federal Law No.127-FL 'On Science and State Scientific and Technical Policy' of 23th August, 1996 and the University's own requirements for dissertations for the Candidate of Science degree.

Sheet number	Record number of the meeting of the Educational and Methodological Council of the Institute	Date of the meeting of the Educational and Methodological Council of the Institute	Total number of pages	Signature

7. LIST OF CHANGES IN THE POSTGRADUATE PROGRAM