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

Ural Institute of Humanities



Information about the internship syllabus	Codes and references
Post-graduate 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

The internship program of the discipline is compiled by:

№	Name	Academic degree, title	Position	Department	Signature
1	Cherepanova Ekaterina Sergeevna	Doctor of Philosophy, Professor	Professor	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory	af
2	Gudova Margarita Yuryevna	Doctor of Culturology, Associate Professor	Head of Department	Department of History of Philosophy, Philosophical Anthropology, Aesthetics and Cultural Theory	er Hodri

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

Chair of the Educational and Methodological Council of the Ural Institute of Humanities

Record No. 33.11-08/39 dated 21.12.2022

Zyryanova S.U.

Approved:

Head of the Department of Science and Pedagogical Training

Butrina E.A.

1. GENERAL DESCRIPTION

1.1. Annotation

Internship provides students with an opportunity to acquire skills of independent research using relevant scientific methods and information technologies. The objective of the internship is to help students apply and consolidate their theoretical knowledge and skills obtained in the process of mastering the disciplines of the educational program, stimulating the development of students' professional research competencies and helping them acquire a clear vision of their main professional tasks and methods of addressing these tasks.

1.2. Internship outcomes

Postgraduate students are expected to master and demonstrate the following professional practical skills:

Nº	Type of internship	Outcomes
1.	Research internship	Students are expected to be capable to:
	_	- to plan and carry out scientific research in the field of
		philosophical anthropology and philosophy of culture;
		- to use modern technologies of data collection, processing and
		interpreting;
		- to use modern research methods;
		- to write conference papers and articles;
		- to work with Russian and international teams in the field of
		research relevant to the topic of the dissertation.
		Students are expected to attain the following skills:
		- searching and compiling literature on the specific topic by
		using modern information technologies;
		- presenting their research findings at scientific conferences

1.3. Internship structure, terms and duration

№	Type of internship		Academic	Credit value and duration	
			semester number	weeks	credit units
1.	Research internship	4	II	4	3
	4		Total	4	3

2. CONTENT OF INTERNSHIP

№	Type of internship	Stages	Content of educational, practical, and independent work
1.	Research internship	1. Preparatory stage	 Introductory lectures. Labor safety training Meeting with the research advisor to draw up an individual assignment - a detailed work plan for the entire period of internship
		2. Main stage	 Collection, systematization, analysis of theoretical and/or empirical material according to the research method(s) Material selection and structuring Implementation of the research Summarizing the results, formulating conclusions, theoretical value and practical significance of the research results Determination of further development of scientific research or substantiating the need to continue working on the dissertation Preparation of scientific publications
		3. Internship report preparation	Writing of an internship report. At all stages of their internship, postgraduate students consult with their research advisors.

3. ASSESSMENT TOOLKIT FOR THE FORMATIVE AND INTERIM ATTESTATION

3.1. Sample theoretical research assignments

- 1. Select literature on the topic of research.
- 2. Write an introduction to the dissertation containing a general overview of the literature on the topic.
- 3. Describe the theoretical and methodological framework for your research.
- 5. Prepare a paper for a scientific conference
- 6. Write a paper summarizing your research findings

3.2. Sample empirical research assignments

- 1. Justify the use of empirical material
- 2. Define methods for analyzing empirical material
- 3. Compile a list of printed (online) resources for empirical research
- 4. Draw up a plan for empirical research
- 5. Select software for empirical research

4. EDUCATIONAL AND INFORMATION SUPPORT

4.1. Principal literature

- 1. Gorlov N. I. Basics of scientific research : educational manual / N. I. Gorlov, V. M. Derevyashkin, I. B. Elistratov . Basics of scientific research, 2025-12-23 . Electron. ed. (1 file) . Novosibirsk . 121 p.
- 2. Kapralova D. O. Methodology of scientific creativity = Methodogy of scientific research: educational and methodical manual / D. O. Kapralova. Methodology of scientific creation = Methodogy of scientific research, The whole term of copyright protection. Electron. ed. (1 file). Moscow: Peoples' Friendship University of Russia, 2018. 60 p.
- 3. Methodology of scientific research: educational and methodical manual / drafters: O. V. Bogislavskaya, K. A. Zorin, M. L. Podubnaya. Methodology of scientific research, 2025-10-09. Electron. ed. (1 file). Krasnoyarsk: Siberian Federal University, 2018. 95 p.
- 4. Ponkin I.V. Methodology of scientific research and applied analytics: textbook / I. V. Ponkin, A. I. Lapteva; Consortium "Analytics. Law. Figure". Edit. 2nd, dop. and rewritten. Moscow: Buki Vedi, 2021. 565 p.
- 5. Manual on Scientometrics: Indicators of Science and Technology Development Indicators = Handbook on Scientometrics: Science and Technology Development Indicators / M. A. Akoev, V. A. Markusova, O. V. Moskalev, V. Pislakov; ed. M. A. Akoeva . 2 ed.. Yekaterinburg: CPI UrFU, 2021 . 247 p.
- 6. Tonysheva L. L. Methods and organization of scientific research: theoretical basis and workshop / L. L. Tonysheva, N. L. Kuzmina, V. A. Chaymetov. Methods and organization of scientific research: theoretical basis and workshop, 2025-11-25. Electron. ed. (1 file). Tyumen: Tyumen Industrial University, 2019. 204 p.

4.2. Additional literature

- 1. Gorelov N.A., Kruglov D.V. Methodology of scientific research. M., 2014.
- 2. Zinser Y. How to write well. Classic manual for writing non-visual texts. M., 2013.
- 3. Mokiy A.S., Nikiforov A.L., Mokiy V.S. Methodology of scientific research. M., 2014.
- 4.Kuzin F.A. Dissertation: Methods of writing. Rules of design. Order of protection: practical manual for doctoral students, postgraduate students and masters. M., 2008.
- 5. Livshits R. L. Optimal impasse, or How not to write scientific works: a manual for graduate students. M., 2009.

4.3. Methodological guidelines

Not provided

4.4. Software

Not provided

4.5. Databases, reference and search systems

- 1. Bibliographic description. Lists. Links. Electronic Zonal Scientific Library of UrFU. URL: http://lib.urfu.ru/course/view.php?id=173&edit=0&sesskey=FoOuwYFzfi
- 1. Zonal Scientific Library of UrFU- URL:http://lib.urfu.ru.
- 2. Sverdlovsk Regional Library n.a. V.G. Belinsky. URL: http://belinka.ur.ru.
- 3. Izvestia UrFU journal. URL: urfu.ru/science/scientific-publications/izvestija-urfu.
- 4. Electronic library system Znanium URL: http://znanium.com
- 5. Electronic library system *University Library On-line*. URL: http://www.biblioclub.ru
- 6. Electronic publishing house Yuriit
- 7. Online library system Lan Publishing
- 8. I P R Media Online library system Bibliocomplektor
- 9.NexMedia Online library system University Library online
- 10. Certification Department of Scientific and Pedagogical Personnel URL:

https://dissovet.urfu.ru/ru/dissertantam/

4.6. Electronic educational resources

5. LOGISTICS AND TECHNICAL SUPPORT

Facilities and resources of the Ural Federal University and Ural Institute of Humanities.