



Syllabus

PhD Course Work

(Persian)



Department of Persian

Ph.D. Course Work Syllabus

- Department of Persian offers Ph.D. programme within the broad ambit of Persian Literature.
- The candidates who would join the programme are required to complete the course work of minimum 12 credits by the end of the first semester and/or the second semester.
- Two compulsory courses related to research methodology namely “Research Methodology” and “Research and Publication Ethics” have been prescribed. The compulsory courses “Research Review” and “Research Seminar” are prescribed as advanced level courses preparing the students for Ph.D. degree.
- The objective of the course ‘Research Methodology’ is to develop a research orientation by acquainting the student with basics of research methods. The course would develop understanding of the research process, research designs and techniques.
- The objective of the “Research and Publication Ethics” course is to create awareness about the publication ethics and publication misconducts. The course would focus on basics of philosophy of humanities, social science and ethics, research integrity and publication ethics. This may be jointly taught by faculty members.
- The objective of “Research Review” course is to train the scholars to refine their skills of research, searching published scholarly articles and information in the relevant field, reviewing literature, assisting in writing research proposal/papers. This course would be evaluated by the research advisory committee of the concerned student.
- The course “Research Seminar” would involve reading of recent research papers in the area of their research interest and presenting them to enhance their teaching and research skills.
- Students is required to opt for a specialized course, as elective “Optional /Elective paper”, related to the area of their research interest, during the first semester or the second semester, as recommended by the concerned supervisor. This course can be opted from the list of courses offered to the students of M.A. (Persian) or equivalent programme in the respective semester.
- Students may opt for additional courses, as non-credit, related to the area of their research interest, during the first semester and/or the second semester, as recommended by the concerned supervisor. These courses can be opted from the list of courses offered to the students of M.A. (Persian) or equivalent programme in the respective semesters.
- The Ph.D student should obtain minimum required CGPA, as prescribed by the academic ordnance of the University, to continue in the Ph.D. programme.



STRUCTURE OF THE COURSE WORK FOR Ph.D.

Course Code	Course name	Credit	Compulsory /Optional
PHDPR-101	Research and Publication Ethics	2	Compulsory
PHDPR-102	Computer Application	2	Compulsory
PHDPR-103	Research Methodology	4	Compulsory
PHDPR-104	Optional paper/Elective (Based on specialization)	4	Compulsory

SCHEME OF TEACHING AND EXAMINATION:

Course code	Subject/Papers(Hrs/Week)				Examination Schemes (Marks)		
	L	T	P	Total	End Sem	Internal Assessment	Total
PHDPR-101	2	-	-	2			100
PHDPR-102	2	-	-	2			100
PHDPR-103	3	1	-	4			100
PHDPR-104	3	1	-	4			100

Prof. Sauban Sayeed

Dr. Sarfaraz Ahmad Khan

Prof. Ahsanuz Zafar

Prof. S. Ghulam Nabi

Dr. Arif Abbas



Ph.D. Course Work

Course Syllabus

1. Research and Publication Ethics (As per University Common Syllabus):

The course would focus on basics of philosophy of science and ethics, research integrity and publication ethics. The course would involve teaching philosophy of ethics, scientific conduct, publication ethics, open access publishing, publication misconduct and software tools for plagiarism. Indexing and citation databases, open access publications, research metrics (citations, hindex, impact factor etc.) and plagiarism tools would be introduced in this course. This course would be jointly evaluated by the faculty members teaching the course.

Suggested Readings:

1. Bird, A. (2006). Philosophy of Science, Routledge (ISBN 9781857285048)
2. MacIntyre, A. (1998). A Short History of Ethics: A History of Moral Philosophy from the Homeric Age to the Twentieth Century, Second Edition. Routledge (ISBN: 978-0268017590).
3. Chaddah, P. (2018). Ethics in Competitive Research: Do not get scooped; do not get plagiarized, (ISBN: 978-9387480865)
4. Committee on Science, Engineering, and Public Policy; National Academy of Sciences, National Academy of Engineering and Institute of Medicine (2009). On Being a Scientist: A Guide to Responsible conduct in Research. Third Edition, National Academies Press (ISBN: 978-0-309-11970-2)
5. Resnik, D. B. (2015). What is ethics in research and why is it important? National Institutes of Health. <https://www.niehs.nih.gov/research/resources/bioethics/whatis>
6. Beall, J. (2012). Predatory publishers are corrupting open access. Nature 489, 179-179. <https://doi.org/10.1038/489179a>
7. Muralidhar, K., Ghosh, A., Sanghvi, A.K. (2019). Ethics in Science Education, Research and Governance. Indian National Science Academy. (ISBN: 978-81-939482-1-7)

2. Computer Application (As per University Common Syllabus):

3. Research Methodology:

Fundamentals of research, role and objectives of research, types of research,



research process, meaning of methodology, problems and hypothesis, verification versus falsification, objectivity in research: Facts, theory and concepts, Steps involved in research, formulation of research problem, experimental and non-experimental research design, data collection, analysis and hypothesis, quantitative methods for data analysis - statistical and numerical methods, performance analysis, technical writing and reporting of research.

Suggested Readings:

1. Michael P. Marder, Research Methods for Science, Cambridge University Press, 2011.
2. C. Radhakrishna Rao, Statistics and Truth, CSIR, 1989.
3. Sheldon M Ross, Introduction to Probability and Statistics for Engineers and Scientists, Elsevier, 2010.
4. Day RA, How to Write and Publish a Scientific Paper, Cambridge University Press, London, 1992.
5. Latour, B. and Woolgar., Laboratory Life: The Construction of Scientific Facts, 2nd Edition, Princeton: Princeton University Press, 1986



Ph.D. Course Work

Paper; 4 Compulsory

Course Title: Optional Paper based on specialization

Course Code: PHDPR-104

Credit: (4=3+1)

100 Marks

Students shall be asked to choose a topic of their interest and will be trained to write a Research Paper / Dissertation. They will be asked to visit various libraries/institutions and collect material that is available on the said topic. They will also be asked to prepare a list of books / research papers /scholarly articles available on the chosen topic.

The Research Scholar shall also be asked to prepare a dissertation/ Research Paper in the light of Research Methodology taught as part of the PhD Course work.

HoD/ In-charge of the Department shall assign a teacher for supervision and regular assessment of his work under this course.

Suggested Readings

- Wendell V Haris, Dictionary of Concepts in Literary Criticism and Theory
- MatniTanqeed ka TanqidiMotalaa, Dr. Mohammad Akmal محمد اکمل کا تنقیدی مطالعہ، دکنتر محمد اکمل
- Abdul Hasan Zarrinkub, Naqd e Adabi نقد ادبی زرین کوب، عبدالحسن زرین کوب
- Shafi Kadkani, Shaeri darHujoomMuntaqidان شافعی در هجوم منتقدین
- Jammel Jalibi, Arastu se Elliot takامیل جالبی. ارسطو سے ایللیٹ تک
- Jeelani Kamran, Maghrib keTanqidiNazariyeجیلانی کامران ، مغرب کے تنقیدی نظریے
- Ahmad Gulchin Maani TarikheTazkiraha e Farsi احمد گلچین معانی تاریخ تذکرہ فارسی
- Gyan Chand Jain, Tehqeeq ka Fann گیان چند جین ، تحقیق کا فن
- Tanveer Ahmad Alvi, Usool e TahqiqwaTarteeb e Matn تنویر احمد علوی، اصول تحقیق و ترتیب متن
- Tarikh-e Nuskhe-Pardazi-o-Tashih-e InteqadiNuskhehai Khatti-e Farsi, Najeeb Mael Haravi, Mozeh, Markaz-e Asnad-e Majlis Shara-e Islami, Tehran, 1380 H.S.. نجیب مایل هروی، تاریخ نسخه پردازی و تصحیح
- Marja'-Shanasi-wa-Rawish-e Tehqiq.Gholam Reza Satodeh غلام رضا ستوده، مرجع شناسی و روش تحقیق
- Ahwal-o-Asar-e Khushnavisan, Mohammad Mehdi Bayani, Tehran, 1363 H.S. محمد مهدی بیانی، احوال و آثار خوش نویسان
- Khat-o-Khattatan, Habib Isfahani, tr. Rahim Chaoosh Akbari, Tehran, 1369 H.S. حبیب اصفهانی، خط و خطاطان
- Atlas-e Khat, Habibullah Fazaeli, Isfahan, 1362 H.S. حبیب الله فضایی، اطلس خط
- Tazkira-e Khush-Navisan, Mohammad Hidayat Husain, Calcutta, 1910. محمد هدایت حسین، تذکرہ خوش نویسان
- Naqd-o-Tashih-e Mutoon, Najeeb Mael Haravi, Mashhad, 1369 H.S. نقد و تصحیح مئون، نجیب مایل هروی