Department of Environmental Sciences and Technology School of Environment and Earth Sciences

Course Structure of Ph.D. (Environmental Sciences and Technology)

Academic Session 2023–24 onwards

Central University of Punjab, Bathinda

Semester I

S.	Paper	Course Title	Course	Con	tact H	ours	Credit
No	Code		Type	L	T	P	С
1	EVS.701	Research Methodology	CC	2	0	0	2
2	EVS.751	Research and Publication Ethics	CC	2	0	0	2
3	EVS.752	Teaching Assistantship	S	0	0	2	1
4	UNI.753	Curriculum, Pedagogy and Evaluation		1	0	0	1
5	EVS.708	Analytical Techniques	CC	4	0	0	4
6	EVS.709	Instrumental Methods of Analysis – I	S	0	0	4	2
7	EVS.710	Instrumental Methods of Analysis – II	S	0	0	4	2
		Total		9		10	14

L: Lectures; P: Practical; T: Tutorial; C: Credits; CC: Core courses; S: Skill

Course Title: Research Methodology

Paper Code: EVS.701

L	T	P	C
2	0	0	2

Total teaching hours: 30 h

Course Learning Outcomes

Student will be able to

CLO1: Differentiate and apply different research approaches in their research

CLO2: Search most appropriate research references from different search engines

CLO3: Formulate their research hypothesis, design and data collection

CLO4: Format their write-ups as per publication types and journal/publisher guidelines

CLO5: Apply statistical and graphical tools in presentations and publications

Units/Hours	Contents	Mapping with Course Learning Outcome
I	Introduction	CLO1
7 Hours	Meaning and importance of research, Types of	
	Research- Descriptive and Analytical, Applied and.	
	Fundamental, Conceptual and. Empirical, Qualitative	
	and Quantitative Research, Research Process, Criteria	
	of Good Research, Research problem- definition,	
	scope, Limitations of researchers	
II	Research formulation and Research Design	CLO2 and
8 Hours	Formulation of research; Review of Literature,	CLO3
	identifying gap areas for literature review, hypothesis	
	testing, Qualities of a good Hypothesis - Null	
	Hypothesis & Alternative Hypothesis,	
	Research Design: Features of a good research design,	
	Basic principles of experimental designs, Important	
	Experimental designs.	
III	Data Collection and Sampling	CLO3
7 Hours	Methods of data collection- primary and secondary	
	data, Sampling: Concepts, Sampling Error, Sample	
	Size, Features of a good sample, Types of sampling-	
	Probability Sample – Simple Random Sample,	
	Systematic Sample, Stratified Random Sample &	
	Multi-stage sampling	
IV	Data interpretation and scientific writing	CLO4 and
8 Hours	Data Interpretation- Meaning, Techniques; Report	CL05
	Writing - Significance; Scientific writing, Writing	
	research/review paper and book chapter, Poster	

preparation and presentation, Dissertation. writing,
Reference writing and management. Patents, IPR

Suggested Readings:

- 1. Paltridge, B., Starfield, S. (2019). *Thesis And Dissertation Writing In A Second Language*, Routledge Publisher.
- 2. Hofmann, A. H. (2019). Scientific Writing and Communication: Papers, Proposals, and Presentations, Oxford Univ Pr; 4th edition, USA.
- 3. Kothari, C. R., Garg, G. (2019). *Research Methodology: Methods And Techniques*, New Age International Publishers; Fourth edition, India.
- 4. Prathapan, K. (2019). Research Methodology for Scientific Research, Dreamtech Press, India
- 5. Kothari, C. R. (2008). *Research methodology(s)*. New Age International, New Delhi.
- 6. Patnaik, P. (2010). Handbook of environmental analysis, CRC Press, UK.
- 7. Skoog D. A., Holler F. L. Crouch, S. R. (2007). *Principles of instrumental analysis*, Thomson Brooks/Cole Publishers, Australia.
- 8. Eaton, A. D., Clesceri, L. S., Rice, E. W., Greenberg, A. E. (2005). *Standard methods for examination of water and wastewater 21st Edition*. American Public Health Association, American Water Worker Association, Water Environment Federation, USA.
- 9. Gupta, S. (2005). *Research methodology and statistical techniques*, Deep and Deep Publications (P) Ltd. New Delhi.
- 10. Wiersma, G. (2004). Environmental monitoring, CRC Press, UK.
- 11. Katz, M. (1977). *Methods of air sampling and analysis*, 2nd edition, American Public Health Association, USA.
- 12. Shukla, S. K., Srivastava, P. R. (1992). *Methodology for environmental monitoring and assessment*, Commonwealth Publishers, New Delhi.
- 13. Svehla, G. (1996). *Vogel's qualitative inorganic analysis, 7th Edition*, Prentice Hall, USA.
- 14. Ewing, G. W. (1985), *Instrumental methods of chemical analysis*, 5th edition, McGraw Hill Publications, USA.

Suggested Websites:

- 1. https://www.open.edu/openlearn/money-management/understanding-different-research-perspectives/content-section-8
- 2. https://www.modares.ac.ir/uploads/Agr.Oth.Lib.17.pdf
- 3. https://research-methodology.net/

Mode of Transaction: Class room teaching, assignment, Lectures, Group discussions, presentation, quiz competition.

Evaluation criteria:

End Semester Exam: Subjective Type Test: 50 marks

Course Title: Research Ethics

Paper Code: EVS.751

L	T	P	С
2	0	0	2

Total teaching hours: 30 h

Course Learning Outcomes

Student will be able to

CLO1 Apply basics of philosophy of science and ethics

CLO2 Identify research misconduct and predatory publications

CLO3 Examine open access publications and research metrices

CLO4 Analyze plagiarism tools

Units/Hours	Contents	Mapping with Course Learning Outcome
I	Philosophy and Ethics	CLO1
8 Hours	Introduction to philosophy: definition, nature and scope,	
	concept, branches; Ethics: definition, moral philosophy,	
	nature of moral judgments and reactions.	
	Scientific Conduct: Ethics with respect to science and	
	research; Intellectual honesty and research integrity;	
	Scientific misconducts: Falsification, Fabrication, and Plagiarism (FFP); Redundant publications: duplicate	
	and overlapping publications, salami slicing; Selective	
	reporting and misrepresentation of data.	
II	Publication Ethics	CLO1 and
7 Hours	Publication ethics: definition, introduction and	CLO1 and CLO2
	importance; Best practices/ standards setting initiatives	CLO2
	and guidelines: COPE, WAME, etc.; Conflicts of	
	interest; Publication misconduct: definition, concept,	
	problems that lead to unethical behavior and vice versa,	
	types; Violation of publication ethics, authorship and	
	contributorship; Identification of publication	
	misconduct, complaints and appeals; Predatory	
III	publishers and journals Onen Aggas Publishing	
8 Hours	Open Access Publishing Open access publications and initiatives;	CLO3 and
8 Hours	SHERPA/RoMEO online resource to check publisher	CLO4
	copyright & self-archiving policies; Software tool to	
	identify predatory publications developed by SPPU;	
	Journal finder/journal suggestion tools viz, JANE,	
	Elsevier Journal Finder, Springer Journal Suggester, etc.	
	Publication Misconduct: Group Discussions - Subject	
	specific ethical issues, FFP, authorship; Conflicts of	
	interest; Complaints and appeals: examples and fraud	
	from India and abroad	
	Software tools: Use of plagiarism software like	

	Turnitin, Urkund and other open-source software tools.	
IV	Databases and Research Metrics Databases -	CLO3
7 Hours	Indexing databases, Citation databases: Web of Science,	
	Scopus, etc.	
	Research Metrics: Impact Factor of journal as per	
	Journal Citation Report, SNIP, SJR, IPP, Cite score;	
	Metrics: h-index, g index, i10 index, altmetrics	

Suggested Readings:

- 1. John, W. C. (2011). Research Design: Qualitative, Quantitative and Mixed Methods Approaches by, Sage Publications, Thousand Oaks.
- 2. Lester, James, D. and Lester Jr. J. D. (2007). Principles of Writing Research Papers, Longman, New York.
- 3. Silverman D. (2000). Analyzing talk and text. In N. Denzin and Y. Lincoln, eds. Handbook of Qualitative Research by, Sage Publications, Thousand Oaks, CA.1993, Longman U.K.
- 4. Seale C. (2004). Social Research Methods: A Reader. Routledge, London.

Suggested Websites:

- 1. https://www.niehs.nih.gov/research/resources/bioethics/whatis/index.cfm
- 2. https://www.apa.org/monitor/jan03/principles
- 3. https://www.who.int/activities/ensuring-ethical-standards-and-procedures-for-research-with-human-beings

Mode of Transaction: Class room teaching, assignment, Lectures, Group discussions, presentation, quiz competition.

Evaluation criteria:

End Semester Exam: Subjective Type Test: 50 marks

Course Title: TEACHING ASSISTANTSHIP

Course Code: EVS 752

L	T	P	C
0	0	2	1

Total Hours: 30

Course Learning Outcome:

At the end of this skill development course, the scholars shall be able to

CLO1 familiarize themselves with the pedagogical practices of effective class room delivery and knowledge evaluation system

CLO2 manage large and small classes using appropriate pedagogical techniques for different types of content

Activities and Evaluation:

- The scholars shall attend Master degree classes of his/her supervisor to observe the various transaction modes that the supervisor follows in the class room delivery or transaction process one period per week.
- The scholars shall be assigned one period per week under the direct supervision of his/her supervisor to teach the Master degree students adopting appropriate teaching strategy(s).
- The scholars shall be involved in examination and evaluation system of the Master degree students such as preparation of questions, conduct of examination and preparation of results under the direction of the supervisor.
- At the end of the semester, the supervisor shall conduct an examination of teaching skills learned by the scholar as per the following **evaluation criteria**:
 - The scholars shall be given a topic relevant to the Master degree course of the current semester as his/her specialization to prepare lessons and deliver in the class room before the master degree students for one hour (45 minutes teaching + 15 minutes interaction).
 - The scholars shall be evaluated for a total of 50 marks comprising *content knowledge* (10 marks), *explanation and demonstration skills* (10 marks), *communication skills* (10 marks), *teaching techniques employed* (10 marks), and classroom interactions (10).

Course Title: CURRICULUM, PEDAGOGY AND

EVALUATION

Course Code: UNI 753

L	T	P	C
1	0	0	1

Total Hours: 15

Course Learning outcomes:

After completion of the course, scholars shall be able to:

CLO1 analyze the principles and bases of curriculum design and development

CLO2 examine the processes involved in curriculum development

CLO3 develop the skills of adopting innovative pedagogies and conducting students' assessment

CLO4 develop curriculum of a specific course/programme

		Mapping with Course
Units/Hours	Contents	Learning
		Outcome
I	Bases and Principles of Curriculum	CLO1
4 hours	1. Curriculum: Concept and Principles of curriculum	
	development, Foundations of Curriculum	
	Development.	
	2. Types of Curriculum Designs- Subject centered,	
	learner centered, experience centered and core	
	curriculum. Designing local, national, regional and	
	global specific curriculum. Choice Based Credit	
	System and its implementation.	
II	Curriculum Development	CLO2
4 hours	1. Process of Curriculum Development: Formulation	
	of graduate attributes, course/learning outcomes,	
	content selection, organization of content and	
	learning experiences, transaction process.	
	2. Comparison among Interdisciplinary,	
	multidisciplinary and trans-disciplinary approaches	
	to curriculum.	
III	Curriculum and Pedagogy	CLO3
3 hours	1. Conceptual understanding of Pedagogy.	
	2. Pedagogies: Peeragogy, Cybergogy and Heutagogy	
	with special emphasis on Blended learning, Flipped	
	learning, Dialogue, cooperative and collaborative	
	learning	
	3. Three e- techniques: Moodle, Edmodo, Google	
	classroom	
IV	Learners' Assessment	CLO4
4 hours	1. Assessment Preparation: Concept, purpose, and	

- principles of preparing objective and subjective questions.
- 2. Conducting Assessment: Modes of conducting assessment offline and online; use of ICT in conducting assessments.
- 3. Evaluation: Formative and Summative assessments, Outcome based assessment, and scoring criteria.

Transaction Mode

Lecture, dialogue, peer group discussion, workshop

Evaluation criteria

There shall be an end term evaluation of the course for 50 marks for duration of 2 hours. The course coordinator shall conduct the evaluation.

Suggested Readings

- Allyn, B., Beane, J. A., Conrad, E. P., & Samuel J. A., (1986). *Curriculum Planning and Development*. Boston: Allyn & Bacon.
- Brady, L. (1995). *Curriculum Development*. Prentice Hall: Delhi. National Council of Educational Research and Training.
- Deng, Z. (2007). Knowing the subject matter of science curriculum, *Journal of Curriculum Studies*, 39(5), 503-535. https://doi.org/10.1080/00220270701305362
- Gronlund, N. E. & Linn, R. L. (2003). *Measurement and Assessment in teaching*. Singapore: Pearson Education
- McNeil, J. D. (1990). *Curriculum: A Comprehensive Introduction*, London: Scott, Foreman/Little
- Nehru, R. S. S. (2015). *Principles of Curriculum*. New Delhi: APH Publishing Corporation.
- Oliva, P. F. (2001). *Developing the curriculum* (Fifth Ed.). New York, NY: Longman
- Stein, J. and Graham, C. (2014). Essentials for Blended Learning: A Standards-Based Guide. New York, NY: Routledge.

Web Resources

- https://www.westernsydney.edu.au/__data/assets/pdf_file/0004/467095/Fundam entals_of_Blended_Learning.pdf
- https://www.uhd.edu/academics/university-college/centers-offices/teaching-learning-excellence/Pages/Principles-of-a-Flipped-Classroom.aspx
- http://leerwegdialoog.nl/wp-content/uploads/2018/06/180621-Article-The-Basic-Principles-of-Dialogue-by-Renate-van-der-Veen-and-Olga-Plokhooij.pdf

Course Title: Analytical Techniques

Paper Code: EVS.708

L	T	P	C
4	0	0	4

Total teaching hours: 60 h

Course Learning Outcomes

Student will be able to:

CLO1 Introduce acid base equilibria

CLO2 Apply principles and steps in precipitation, complexation and titrations

CLO3 Explain principle, instrumentation and application of various sophisticated instruments

CLO4 Distinguish steps and working principle of spectrometric and thermogravimetric methods

CLO5 Describe the types, principle and applications of chromatographic techniques

Units/Hours	Contents	Mapping with Course Learning Outcome
I 15 Hours	Quantitative analysis Acid-base, complexometric, precipitation and redox titrimetry; Gravimetric analysis – total solids, suspended solids and volatile solids.	CLO1, CLO2
II 15 Hours	Instruments Ion selective electrode methods; pH meter, Conductivity meter, TDS meter, DO meter, Salinity meter, Ion Selective Coulometry, Anode and cathode stripping voltammetry, dropping mercury electrode (DME), merits and demerits of DME, TOC analyzer.	CLO3
III 15 Hours	Spectrometric and Thermogravimetric Methods U.V. spectrophotometer, fluorescence, Flame photometry, Atomic absorption and atomic emission spectrophotometry, molecular structure determination using X- ray, fluorescence and X-ray diffraction, Microwave-plasma Atomic Emission Spectroscopy (MP-AES); Inductive Coupled Plasma Mass Spectroscopy (ICP-MS), Inductive Coupled Plasma Atomic Emission Spectroscopy (ICP-OES), X-ray Fluorescence Spectrometer, Thermogravimetric Analysis, Differential Scanning Calorimetry. MPAES, TOC analyser	CLO4
IV 15 Hours	Separation/ Chromatographic Techniques Partition coefficient, chromatography, general chromatography, chromatographic methods: Paper, Thin Layer chromatography, Column, High Performance Thin Layer Chromatography (HPTLC), Gas	CLO5

Chromatography (GSC and GLC), GC-MS, High
Pressure Liquid Chromatography, Ion Exchange
chromatography, Ion/Size Exclusion Chromatography
and Electrophoresis.

Suggested readings:

- 1. Hussain, C. H., Kecili, R (2020). *Modern Environmental Analysis Techniques for Pollutants*, Elsevier Book, ISBN: 9780128169346.
- 2. Ahluwalia V. K. (2015). *Instrument Methods of chemical analysis*, Ane Books Pvt. Ltd.
- 3. Holler F. J., Crouch, S. R. (2014). *Skoog & West's Fundamental of Analytical Chemistry*, 9th edition, CENGAGE learning.
- 4. Chatwal, G. R., Anand, S. K. (2013). *Instrumental Methods of Chemical Analysis*, Himalaya Publishing House, New Delhi
- 5. Patnaik, P. (2010). Handbook of environmental analysis, CRC Press, USA
- 6. Rouessac, F., Roussac, A. (2008). *Chemical analysis: modern instrumentation and techniques*, Wiley, England.
- 7. Skoag, D. A., Holler, F. J., Crouch, S. R. (2007). *Principles of Instrumental Analysis*, CENGAGE Learning.
- 8. Skoog D. A., Holler, F. L., Crouch, S. R. (2007). *Principles of instrumental analysis*, USA: Thomson Brooks/Cole Publishers.
- 9. Rajvaidya, N., Markandey, D. (2005). *Environmental Analysis and Instrumentation*, APH Publisher.
- 10. Eaton, A. D., Clesceri, L. S., Rice, E. W., Greenberg, A. E. (2005). *Standard methods for examination of water and wastewater*, 21st Edition. American Public Health Association, American Water Worker Association, Water Environment Federation, USA.
- 11. Wiersma, G. (2004). Environmental monitoring, CRC Press, UK.
- 12. Svehla, G. (1996). Vogel's qualitative inorganic analysis, 7th Edition, Prentice Hall, USA
- 13. Shukla, S. K., Srivastava, P. R. (1992). *Methodology for environmental monitoring and assessment*, New Delhi: Commonwealth Publishers.
- 14. Ewing, G. W. (1985). *Instrumental methods of chemical analysis, 5th edition,* USA: McGraw Hill Publications
- 15. Harris, D. C. (1948). *Exploring Chemical Analysis*, 3rd edition. W. H Freeman & Company.

Suggested Websites:

- 1. https://www.agilent.com/
- 2. https://chem.libretexts.org/Bookshelves/Environmental_Chemistry
- 3. https://www.shimadzu.com/

Mode of Transaction: Demonstration, Lecture, E-tutoring, Hands on training, discussion, assignments, Practical

Evaluation criteria:

End Semester Exam: Subjective Type Test: 100 marks

Course Title: Instrumental Methods of Analysis - I

Paper Code: EVS.709

L	T	P	C
0	0	4	2

Total teaching hours: 60 h

Course Learning Outcomes

Student will be able to

CLO1 Apply principles and steps in precipitation, complexation and titrations

CLO2 Explain principle, instrumentation and application of instruments (MP-AES, IC, TOC, TGA, DTA)

CLO3 Distinguish steps and working principle of spectrometric and thermogravimetric methods

CLO4 Know to the methods/instruments to be used for various chemical analysis of soil and water samples.

Units/Hours	Contents	Mapping with Course Learning Outcome
I	1. Complexometric titration for determination of	CLO1
15 Hours	hardness (Total, Ca, permanent and Temporary). 2. Turbidometry analysis (determination of sulfate)	
II	Sample preparation and analysis using:	CI O2
15 Hours		CLO2
15 Hours	1. Microwave digestion system	
	2. TOC analyzer	
III	Sample preparation and analysis using:	CLO2,
15 Hours	1. AAS	CLO3
	2. MP-AES	
	3. IC chromatography	
	4. Thermogravimetric Analysis (TGA, DTA)	
IV	1. To determine the pH, EC, TDS of water, soil and	CLO4
15 Hours	sludge sample	
	2. Determination of Total Kjehldahl Nitrogen (TKN)	
	and ammonical nitrogen, nitrate, nitrite, phosphate	
	in water and soil samples	

Suggested Readings

- 1. Hussain, C. H., Kecili, R (2020). *Modern Environmental Analysis Techniques for Pollutants*, Elsevier Book, ISBN: 9780128169346.
- 2. Ahluwalia V. K. (2015). *Instrument Methods of chemical analysis*, Ane Books Pvt. Ltd.
- 3. Holler F. J, Crouch S.R. (2014). Skoog & West's Fundamental of Analytical Chemistry, 9th edition, CENGAGE learning.
- 4. Chatwal, G. R., Anand, S. K. (2013). *Instrumental Methods of Chemical Analysis*, New Delhi: Himalaya Publishing House

- 5. American Public Health Association (APHA) (2012). Standard method for examination of water and wastewater, 22nd edn. APHA, AWWA, WPCF, Washington.
- 6. Gupta, P. K. (2009). *Methods in environmental analysis water, soil and air,* Jodhpur: Agrobios.
- 7. Yadav, M. S. (2008). *Instrumental methods of chemical analysis*, Campus Books International. Delhi.

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- 1. https://www.agilent.com/
- 2. https://chem.libretexts.org/Bookshelves/Environmental_Chemistry
- 3. https://www.shimadzu.com/

Mode of transaction: Class room teaching, Lectures, Group discussions, Practical

Evaluation criteria:

End Semester Exam: Subjective Type Test: 50 marks

Course Title: Instrumental Methods of Analysis - II

Paper Code: EVS.710

L	T	P	C
0	0	4	2

Total teaching hours: 60 h

Course Learning Outcomes

Student will be able to:

CLO1 Describe the types, principle and applications of chromatographic techniques

CLO2 Explain principle, instrumentation and application of instruments (Viscometer, Bomb calorimeter)

CLO3 Demonstrate properties of fuel samples

CLO4 Apply remote sensing and GIS software for mapping and layout and image interpretation

Units/Hours	Contents	Mapping with Course Learning Outcome
I 15 Hours	 To analyze the biogas composition by gas chromatography Familiarization with GC, HPLC 	CLO1
II 15 Hours	3. Determination of Gross Calorific Value of fuel/straw samples using Bomb Calorimeter.4. To determine the kinematic viscosity of the sample by viscometer	CLO2
III 15 Hours	5. Determination of flash point of the sample by flash point apparatus6. To determine the cloud and pour point of the sample	CLO3
IV 15 Hours	 7. GIS database mining: point, polygon and line features capture, editing and manipulation, topology building, joining attribute table with spatial data. 8. GIS Mapping and layout: map template design, map layout design based on scale, export and publishing, GPS mapping 	CLO4

Suggested Readings

- 1. Hussain, C. H., Kecili, R (2020). *Modern Environmental Analysis Techniques for Pollutants*, Elsevier Book, ISBN: 9780128169346.
- 2. Patnaik, P. (2010). Handbook of environmental analysis, CRC Press, USA
- 3. George E. Totten, RJ Shah, SR Westbrook. (2019). Fuels and Lubricants Handbook: Technology, Properties, Performance, and Testing, 2nd Edition, ASTM International

4. Kennedy, M. (2010). The Global positioning system and ArcGIS. Crc Press.

Suggested Websites:

- 1. https://www.agilent.com/
- 2. https://chem.libretexts.org/Bookshelves/Environmental_Chemistry
- 3. https://www.shimadzu.com/

Mode of Transaction: Lecture, demonstration, Experimentation, Tutorial, Problem solving, Self-learning

Evaluation criteria:

End Semester Exam: Subjective Type Test: 50 marks