

Guidelines for the organization of the SSW

Module 1 Fundamentals of Scientific Writing							
1	PT 1 Object of scientific writing and its main components	LO 1	ID 1.1.1, ID 1.1.2	2	6	TK	Offline
1	IWS1 Object of scientific writing concepts	LO 1	ID 1.1.1, ID 1.1.2		12	IT	
2	PT 2 Scientometric databases and how to search from them	LO 1	ID 1.1.1, ID 1.1.2	2	6	TK	Offline
3	IWS2 Searching necessary literatures	LO 1	ID 1.1.1, ID 1.1.2		12	IT	
3	PT 3 Querying in scientometric databases.	LO 1	ID 1.1.1, ID 1.1.2	2	6	TK	Offline
3	IWS3 Find necessary documents by querying and search from them	LO 1	ID 1.1.1, ID 1.1.2		12	IT	
3	IWST1 Consultation on the implementation of IWS1, IWS2, IWS3	LO 1	ID 1.1.1, ID 1.1.2	1			Offline
Module 2 Scientometric databases							
4	PT 4 How to use Scopus database.	LO 2-1	ID 2.1.1, ID 2.1.2		6	TK	Offline
4	IWS4 Searching from Scopus	LO 2-1	ID 2.1.1, ID 2.1.2		12	IT	
5	PT 5 Application of Sciedirect for literature searching.	LO 2-2	ID 2.2.1		6	TK	Offline
5	IWS 5 Application of Sciedirect and find necessary literature by querying	LO 2-2	ID 2.2.1		12	IT	
	IWST2 Consultation on the implementation of IWS4, IWS5	LO 1, LO 2	ID 2.1.1, ID 2.1.2, ID 2.2.1				Offline
5	MC 1	LO 1 LO 2			100		
Module 3 Review paper types							
6	PT 6 Systematic review model	LO 3-1	ID 3.1.1, ID 3.1.2, ID 3.1.3	2	6	TK	Offline
6	IWS6 Read 10 systematic review paper in own research subject	LO 3-1	ID 3.1.1, ID 3.1.2, ID 3.1.3		12	IT	
7	PT 7 Common review paper model.	LO 3-2	ID 3.2.1, ID 3.2.2, ID 3.2.3	2	6	TK	Offline
7	IWS7 Read 10 review paper in own research subject		ID 3.2.1, ID 3.2.2, ID 3.2.3		12	IT	
7	IWST3 Consultation on the implementation of IWS6, IWS7	LO 3-1, LO 3-2	ID 3.1, ID 3.2	1			Offline

8	PT 8 Abstract writing for a review paper.	LO 3-3 LO 3-4	ID 3.3, ID 3.4	2	6	TK	Offline
8	IWS 8 Literature review in scientometric databases by queries.	LO 3-3, LO 3-4	ID 3.3, ID 3.4		12	IT	
9	PT 9 Demonstrate Application of Literature Review part for a review paper.	LO 3-5	ID 3.5.1, ID 3.5.2, ID 3.5.3	2	6	TK	Offline
9	IWS9 Demonstrate the Problem Statement of Literature review research.	LO 3-5	ID 3.5.1, ID 3.5.2, ID 3.5.3		12	IT	
9	IWST4 Consultation on the implementation of IWS8, IWS9	LO 3-3, LO 3-4, LO 3-5	ID 3.3, ID 3.4, ID 3-5	1			Offline
Module 4 Research papers							
10	PT 10 Compare Research and Review paper goals.	LO 4-1	ID 4.1.1, ID 4.1.2	2	6	TK	Offline
10	IWS 10 Demonstrate research paper structure.	LO 4-1	ID 4.1.1, ID 4.1.2		12	IT	
10	MT (Midterm Exam)	LO 1, LO 2, LO 3	ID 1, ID 2, ID 3		100		
11	PT 11 Describe writing an abstract and problem statement of a research paper.	LO 4-2	ID 4.2.1, ID 4.2.2	2	6	TK	Offline
11	IWS11 Demonstrate the scientific novelty of own research.	LO 4-2	ID 4.2.1, ID 4.2.2		12	IT	
11	IWST5 Consultation on the implementation of IWS10, IWS11	LO 4-1, LO 4-2	ID 4.1, ID 4.2	1			Offline
Module 5 ScholarOne Manuscript submission guidelines							
12	PT 12 Determine the manuscript submission to scientific conferences in appropriate format.	LO 5-1	ID 5.1.1, ID 5.1.2	2	6	TK	Offline
12	IWS12 Demonstrate the manuscript submission to scientific journals in appropriate format.	LO 5-1	ID 5.1.1, ID 5.1.2		12	IT	
13	PT 13 Demonstrate the manuscript submission to scientific journals in appropriate format.	LO 5-1	ID 5.1.1, ID 5.1.2	2	6	TK	Offline

13	IWS13 Demonstrate the scientific novelty of own research.	LO 5-1	ID 5.1.1, ID 5.1.2		12	IT	
13	IWST6 Consultation on the implementation of IWS12, IWS13	LO 5-1	ID 5.1.1, ID 5.1.2	1			Offline
Module 6 Writing research design and results							
14	PT 14 Determine the manuscript submission to scientific conferences in appropriate forma.	LO 6-1	ID 6.1.1, ID 6.1.2	2	6	TK	Offline
14	IWS14 Demonstrate the manuscript submission to scientific journals in appropriate format.				12	IT	
15	PT 15 Describe dissertation structure e.	LO 6-1	ID 6.1.1, ID 6.1.2	2	6	TK	Offline
15	IWS15 Demonstrate the goals of parts of a dissertation.				12	IT	
	IWST7 Consultation on the implementation of IWS14, IWS15	LO 6-1	ID 6.1.1, ID 6.1.2	1			Offline
	MC 2	LO 4, LO 5, LO 6	ID 4.1, ID 4.2, ID 5.1, ID 6.1		100		

[Abbreviations: QS - questions for self-examination; TK - typical tasks; IT - individual tasks; CW - control work; MC- midterm control, MT – midterm exam.

Comments:

- Form of L and PT: webinar in MS Teams / Zoom (presentation of video materials for 10-15 minutes, then its discussion / consolidation in the form of a discussion / problem solving / ...)
- Form of carrying out the CW: webinar (at the end of the course, the students pass screenshots of the work to the monitor, he/she sends them to the teacher) / test in the Moodle DLS.
- All course materials (L, QS, TK, IT, etc.) see here (see Literature and Resources, p. 6).
- Tasks for the next week open after each deadline.
- CW assignments are given by the teacher at the beginning of the webinar.]