

Autumn 2025 Joint schedule for: HTSR23 Theory of Science and Scientific Method HVTR24 Vetenskapsteori och vetenskaplig metod

Zoom link for course meetings: <https://ju-se.zoom.us/j/64783089089>

		Week, date, time All submissions are at 8:00 on the specified date, except for Sundays 23:59.					
Module	Activity		Examination 1		Examination 2		Examination 3
1	Course introduction, introduction to the modules, roll-call ^M (CF, SG) Grouping for Module 1	36	Tue 2 September 8:30-10:00 (Swedish) 10:30-12:00 (English)				
	Library introduction (MH)		Fri 5 September 8:30-10:00 (Swedish) 10:30-12:00 (English)				
	Opportunity to ask questions about the assignment and research questions (CF, ABC)	37	Tue 9 September 8:30-9:30				
	Submit Individual brief		Fri 12 September				
	Group work – Discussion and report-writing	38					
	Submit Written group assignment ^E	39	Mon 22 September	45	Mon 3 November	51	Mon 15 December
2	Journal club, Module 2 introduction (CF, ABC, ALM) Grouping for Module 2		Tue 23 September 8:30-10:00 (Swedish) 10:30-12:00 (English)				
	Submit Group plan		Fri 26 September				
	Submit constructive feedback on others' interview questions	40	Tue 30 September				
	Opportunity to ask questions about interviews (ABC, ALM, CF)		Tue 30 September 8:30-9:30				
	Submit Revised group plan, if needed		Fri 3 October				
	Individual work – Data gathering and transcription	41					
	Individual work – Data analysis	41-43					
	Submit Sample data analysis		Fri 10 October				
	Submit constructive feedback on other's sample data analysis		Tue 14 October				
	Opportunity to ask questions about data analysis (ABC, ALM, CF)	42	Tue 14 October 8:30-9:30				
	Group work – Discussion on trustworthiness of study Individual work – report-writing	43-44					
	Submit presentation slides for Oral group assignment ^E	43	Tue 21 October	51	Mon 15 December	6	Mon 2 February
	Seminar for Oral group assignment ^{ME} (ABC, ALM, CF)	44	Tue 28 October 8:30-12:00		Tue 16 December		Tue 3 February
	Submit Written individual assignment ^E	45	Mon 3 November	51	Mon 15 December	6	Mon 2 February

		Week, date, time All submissions are at 8:00 on the specified date, except for Sundays 23:59.					
Module	Activity		Examination 1		Examination 2		Examination 3
3	Journal club, Module 3 introduction (SM, SG)	45	Tue 4 November 8:30-10:00 (Swedish) 10:30-12:00 (English)				
	Planning quantitative research, aim and research questions, Basic statistics Grouping for Module 3		Fri 7 November				
	Complete the screening test on statistics		Fri 7 November				
	Submit Group plan						
	Submit constructive feedback on others' questionnaire	46	Tue 11 November				
	Workshop on questionnaires and descriptive analysis (SM, SG)		Tue 11 November 8:00-9:00 (Swedish) 9:00-10:00 (English)				
	Submit Revised group plan, if needed		Fri 14 November				
	Workshop on statistical analysis and testing for differences and correlations (SM, SG)	47	Tue 18 November 8:00-9:00 (Swedish) 9:00-10:00 (English)				
	Submit Written individual assignment 1 ^E	48	Mon 24 November	3	Mon 12 January	9	Mon 23 February
	Workshop on ethics, validity, and reliability (SM, SG)	49	Tue 2 December 8:00-9:00 (Swedish) 9:00-10:00 (English)				
4	Submit Written individual assignment 2 ^E	51	Mon 15 December	6	Mon 2 February	12	Mon 16 March
	Module 4 introduction (ABC, CF, LR, SG)	2	Tue 16 December 8:30-9:30 (Swedish) 10:00-11:00 (English)				
	Opportunity to ask questions (CF, SG)		Wed 7 January 8:30-9:30				
	Submit draft of Individual thesis plan		Fri 9 January				
	Submit written opposition ^E	3	Mon 12 January	9	Mon 23 February	15	Mon 6 April
	Seminar for oral presentation, defense and opposition ^{ME} ; Course wrap-up (CF, SG, ABC, LR)		Tue 13 January 8:30-12:00, 13:00-15:00		Tue 24 February		Tue 7 April
	Submit Individual thesis proposal ^E		Sun 18 January	12	Mon 16 March	18	Mon 27 April

CF=Caroline Fischl (course coordinator), SG= Susanne Gustafsson (course examiner), ABC=Anita Björklund Carlstedt, ALM= Anne-Le Morville, MH=Margareta Hjort, SM=Saffran Möller, LR=Lena Rosenberg

^M Mandatory attendance ^E Examination