		Monday	Tuesday	Wednesday	Thursday	Friday
44	28 – 1 O/N					
45	04–08 Nov				Course Organiza- tion and Lecture 1 (JR), 10.15– 12.00, Datorsal 2 Ulls hus	Lecture 2 (JR), 13.15–16.00, Sal P, Ulls hus
46	11–15 Nov	Student project discussion (manda- tory, JR), 9.15– 12.00, Sal O2, Undervis- ningshuset	Lecture 3 (JR), 9.15– 12.00, Prima, Ultunabib- lioteket	Lecture 4 (JR), 9.15–12.00, Sal X, Ulls hus		
47	18–22 Nov		Student paper seminars (manda- tory, JR), 13.15– 16.00, Sal O2, Undervis- ningshuset			
48	25–29 N	Lecture 5 (JS), 9.15– 12.00, Sal R, Ulls hus	Exercise 1 (manda- tory, JS), 9.15– 12.00, Sal O1, Undervis- ningshuset	Lecture 6 (JR), 9.15–12.00, Sal T, Ulls hus		
49	02–06 Dec			Exercise 2 (manda- tory, JR), 9.15–12.00, Datorsal 3 MVM		
50	09–13 Dec	Student project pre- sentations (manda- tory, JR), 9.15– 12.00, Datorsal 2 Ulls hus				
02	06–10 Jan					
03	13–20 Jan					Deadline final report, to be sent before 18.00 by email to JR

Schedule for Experimental methods for economics and business studies (NA0185), 2024–25

JR = Jens Rommel; JS = Julian Sagebiel

Exam: 8 January 2025, 8-11, Tentamenssal 1. Re-exam: 12 February 2025, 13-16, Tentamenssal 1.

Overview on content

Lecture 1 = Why experiments in Economics? Types of experiments (JR) Lecture 2 = Game theory and auction/marketing experiments (JR) Lecture 3 = Behavioral economics and preference elicitation (JR) Lecture 4 = Experimental design I (JR) Lecture 5 = Experimental design II (JS) Lecture 6 = Analysis of experimental data and experiments for policy-making (JR) Exercise 1 = Experimental design (JS)

Seminar 1 = Students present and discuss initial project ideas Seminar 2 = Students present and discuss research papers

Exercise 2 = Power analysis and ethics (JR)

Seminar 3 = Students present and discuss final project ideas

You must attend all seminars, all exercises, and at least 4 out of 6 lectures. If you miss a lecture, make sure to fill the gaps quickly.

All teachers are available for meetings and discussion upon request. Feel free to reach out to us by email to agree on a meeting.

We will use RStudio, Excel, and Stata. You are expected to be able to perform basic operations in these programs.