

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

		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	Paper seminars (manda- tory, JR), 14.15– 17.00, Room Krusen- berg; Depart- ment of				
48	25–29 N	Lecture 5 (JS), 14.15– 17.00, Room Krusen- berg	Exercise 1 (manda- tory, JS), 9.15– 12.00, Sal O1, Undervis- ningshuset	Lecture 6 (JR), 10.15–12.00, Zoom; Passcode 123456		
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

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)

Exercise 2 = Power analysis and ethics (JR)

Seminar 1 = Students present and discuss initial project ideas

Seminar 2 = Students present and discuss research papers

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.