

Schedule for Experimental methods for economics and business studies (NA0185), 2023–24

		Monday	Tuesday	Wednesday	Thursday	Friday
44	30 – 3 O/N					
45	06–10 Nov	Course Organization and Lecture 1 (JR), 09.00–12.00, room Arenander	Lecture 2 (JR), 13.00–16.00, room Arenander	Lecture 3 (JR), 9.00–12.00, room Hebbe		Student project discussion (mandatory, JR), 10.00–12.00, room Hebbe
46	13–17 Nov			Lecture 4 (JR), 9.00–12.00, room sal P		Student paper seminars (mandatory, JR), 9.00–12.00, room Hebbe
47	20–24 Nov			Lecture 5 (JS), 9.00–12.00, room Arenander		Exercise 1 (mandatory, JS), 9.00–12.00, room Datorsal 2
48	27–01 N/D			Lecture 6 (JDC), 9.00–12.00, room Arenander	Exercise 2 (mandatory, JDC, DT), 13.00–16.00, room Datorsal 2	Lecture 7 (JDC), 9.00–12.00, room Arenander
49	04–08 Dec			Exercise 3 (mandatory, JR), 9.00–12.00, room Datorsal 2		
50	11–15 Dec			Student project presentations (mandatory, JR, room Prima), 9.00–12.00		
01	1–05 Jan					
02	08–12 Jan		Exam, Tentamen 1, 13.00–16.00			
03	15–22 Jan					Deadline final report, to be sent before 18.00 by email to JR

DT = Dina Tinjic; JDC = Jacob Dalgaard Christensen; JR = Jens Rommel; JS = Julian Sagebiel

The re-exam is scheduled for 13 Feb 2024, more details to follow in due time

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 (JDC)

Lecture 7 = Experimental design, training round data, and confounds (JDC)

Exercise 1 = Experimental design (JS)

Exercise 2 = Data analysis and tests (DT, JDC)

Exercise 3 = 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 5 out of 7 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 for the computer exercises.