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 Are- nander	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, Tenta- menssal 1, 13.00- 16.00			Doodling for all years of
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.