|  |  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | 30-3 O/N |  |  |  |  |  |
| 45 | 06-10 Nov | Course <br> Organization and Lecture 1 (JR), <br> 09.0012.00, room Arenander | Lecture 2 (JR), <br> 13.00- <br> 16.00, <br> room Are- <br> nander | $\begin{aligned} & \hline \hline \text { Lecture 3(JR), } \\ & 9.00-12.00, \\ & \text { room Hebbe } \end{aligned}$ |  | Student project discussion (mandatory, JR), 10.00-12.00, room Hebbe |
| 46 | 13-17 Nov |  |  | $\begin{aligned} & \hline \hline \text { Lecture } 4(\mathrm{JR}), \\ & 9.00-12.00, \\ & \text { room sal P } \end{aligned}$ |  | Student paper seminars (mandatory, JR), 9.00-12.00, room Hebbe |
| 47 | 20-24 Nov |  |  | $\begin{aligned} & \hline \hline \text { Lecture } 5(\mathrm{JS}), \\ & 9.00-12.00, \\ & \text { room Arenander } \end{aligned}$ |  | Exercise 1 (mandatory, JS), <br> 9.00-12.00, room Datorsal 2 |
| 48 | 27-01 N/D |  |  | $\begin{aligned} & \text { Lecture } 6 \text { (JDC), } \\ & 9.00-12.00, \\ & \text { room Arenander } \end{aligned}$ | Exercise 2 (mandatory, JDC, DT), 13.0016.00, room Datorsal 2 | $\begin{aligned} & \hline \text { Lecture } 7 \text { (JDC), } \\ & 9.00-12.00, \\ & \text { room Arenander } \end{aligned}$ |
| 49 | 04-08 Dec |  |  | Exercise 3 (mandatory, JR), <br> 9.00-12.00, room <br> 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 |  |  |  |
| 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.

