

Exam details, Jan 30, 2020

1 Date and time

- February 20, 2020, 14:15–16:15, room NB 2/99
- Please be there at 14:00 so that we can start on time.
- This will be the only exam. If you would like to retake the exam, you will have to wait until next year.

2 Bring with you

- Mandatory: student ID card, writing utensils (pens (NOT pencils!)); we will supply paper
- Optional: ruler, colored markers (NOT in red), snacks and drinks
- Additionally, you are allowed to bring one sheet of paper, DIN A4, of *handwritten* notes (no photocopies!). You are free to write on this as much as you like, on both sides of the sheet.

3 Relevant content

- All lecture material of lectures before the Christmas break
- All exercise materials and essays, including reading material
- We will not ask questions about CEDAR or COSIVINA.

4 Typical exam questions

- Multiple choice questions that invite you to define concepts (these can be tricky)
- Making sketches of dynamics, time courses, or activation fields (make sure to label axes!!) showing that you understand them by asking you to describe or explain
- Questions about models, experiments, and effects you know from the lecture or exercises, asking you to explain, making sketches, or plots