

CH-100: General instructions for the revisions and exam

Aleksandar Antanasijevic, Arne Seitz and Camille Goemans

About the recap (week 14):

- We are organizing a recap week at the end of the semester. Each teacher will be present for 1h, will briefly recap its part and answer questions.
 - o Tuesday 16h December, 12.15-13.00 – Aleksandar Antanasijevic
 - o Friday 19th December, 11.15-12.00 – Camille Goemans
 - o Friday 19th December, 12.15-13.00 – Arne Seitz
- In general, each teacher has defined with you what/how to study during their lectures. It only applies to their respective part.

About the mock exam:

On week 14, we will also provide a mock exam (will be uploaded on Moodle).

- Questions are the same *type* as what you will have, and the number of questions will be the same.
- **! This does not mean that the exam will contain exactly the same questions with different values, so do not only study what you need to solve the mock exam as it will not be sufficient for the real one.**

About the exam – Wednesday 14 January 9.15-12.45 at the Swiss Tech

- You will get information about the **room** you need to go to on Moodle as well as where you need to sit, a few days before the exam. It will also be on the door of the different rooms.
- Materials:
 - o What you will bring
 - **Pen (black or blue, no other colors), eraser (important!)**
 - **Calculator** (a simple one, no phone, no tablet, no smartwatch, ...). Ideally, your calculator does not have a memory. If it has one, it has to be empty. **You are not allowed to store constants, equations or any material from the course. If you are caught doing so (even if not using), this will be considered cheating and undergo consequences as per EPFL lex.**
 - Your **camipro** (no exam without this)
 - o What we will provide
 - The exam
 - Draft paper
 - The periodic table
 - **None of this material will be leaving the room with you after the exam**
- Exam format
 - o 3 open questions (1 from each teacher)
 - Calculation on the exam sheet
 - Has to be readable so we can actually correct
 - o 12 multiple choice questions (4 from each teacher)
 - Only one correct answer

- You cannot pick several ones. If you do, you will have 0 for that question.
- Calculation on draft sheet (will not be corrected)
- No negative points, the total will be 60 points, divided between the questions depending on their difficulty/time needed. The maximum amount of points will be written on the exam for each question.
- The order of questions and of their proposed answers is random for each exam copy, so cheating on your neighbors will not give you're the right answer.
- **Make sure to read the exam instructions (different pdf file)**

You will find the same instructions on the first page of the exam – make sure to read them properly before starting.

An example of the first page

Do not turn this page before the start of the exam. Do not unstaple. This document has x pages, the last ones possibly blank (can be used as draft, will not be read or corrected).

- Place your student card on your table.
- Only a **black or blue** pen, eraser and simple calculator (no memory) is allowed during the exam (**no phone, no tablet, no smartwatch**)
- The exam contains 12 multiple choice questions with **one correct answer**. You can select **only one answer**. If you select more than one, this question will count for 0. For the multiple-choice questions, the calculation can be done on draft sheets, which will not be corrected. Only the **final answer** is corrected.
- The exam contains 3 open questions. The calculation should be written on the exam sheet, in the allocated space. Both the calculation and final answers will be corrected.
- In total, the exam counts for 60 points, divided across the questions as indicated.
- If a question is wrong, the teacher may decide to nullify it.
- No material (exam, draft) can leave the room with you after the exam