SIC

Automne 2024

## Feuille d'informations

**Assistants.** Aryo Lotfi (aryo.lotfi@epfl.ch) is the head TA; the other teaching assistants are listed below:

- Amir Abouei (amir.abouei@epfl.ch)
- Sina Akbari (sina.akbari@epfl.ch)
- Yihong Chen (yihong.chen@epfl.ch)
- Zhantao Deng (zhantao.deng@epfl.ch)
- Sadegh Farhadkhani (sadegh.farhadkhani@epfl.ch)
- Anand George (anand.george@epfl.ch)
- Amin Mansouri (amin.mansouri@epfl.ch)
- Denys Pushkin (denys.pushkin@epfl.ch)
- Yiming Qin (yiming.qin@epfl.ch)

Also, the student assistants are as follows:

- Mahdi Atallah (mahdi.atallah@epfl.ch)
- Ethan Boren (ethan.boren@epfl.ch)
- Ramy Hatimy (ramy.hatimy@epfl.ch)
- Sophia Kovalenko (sophia.kovalenko@epfl.ch)
- Orfeas Liossatos (orfeas.liossatos@epfl.ch)
- Réza Machraoui (reza.machraoui@epfl.ch)
- Moheb Rafla (moheb.rafla@epfl.ch)

**Final grade.** Based on the final exam (100%). There will be a mock midterm with the same format as the final exam. The midterm exam will not contribute to your final score, but it will be graded for your evaluation.

## Exam dates.

- The midterm will take place shortly after the Fall break.
- The final exam will take place during the exam session and its date is set by SAC-EPFL later in the semester. We will announce the date once it is set.

What is allowed during exams. You can not bring anything (no calculator and no personal cheat sheet). We provide a formulaire; you can already find an almost final version of the formulaire on Moodle, which may have minor updates up to (latest) one week before the exams. The formulaire is also printed and brought to you during the exams.

Notes/Postings. Notes, exercises, solutions, and announcements will be posted on moodle.

**Syllabus.** The notes of the class are available in Moodle and we have broken down each week's syllabus with the covered slide numbers; videos from a previous year are also made available. It is useful to review the last lecture before the next lecture, as there will be time to take questions on the previous material at the beginning of each lecture. The live lectures will emphasize and review the key concepts.

**Exercises.** Each week we will provide a list of exercises to work on during the exercise sessions. These will be posted on moodle together with their solutions. It is strongly recommended to try solving the problems before checking the solutions. We will also use the Ed discussion forum, and assistants will answer questions there when possible. You are asked to attend the exercise sessions and encouraged to ask your questions in priority there.

Bon travail et bonne chance!