

Bio-Nano-Chip Design - Final Exam

Reminder of the examination rules for the course " Bio-nano-chip design"

The written examination is organized as follows:

- Passing the written exam (getting 40 points out of 60) is *conditio sine qua non* to have the project counting for the final grade. The final grade is the average between the points gained at the written exam and the evaluation of the project.
- Sheets of paper are provided to students. It is forbidden to bring home these sheets of paper.
- The slides of the course (which are available on Moodle) are allowed in printed form during the exam. **The textbook of the course is allowed too, but only in the 1st Edition.** It is allowed to have own annotations on the slides and/or on the book but these annotations should be only related to the course understanding, and not to exercise solutions.
- The series of exercises and their corrections discussed during the semester are not allowed, neither are allowed the series of examples and their corrections as discussed in the 2nd Edition of the textbook.
- A standard or scientific calculator is allowed. Thank you to take with you your calculator. No calculators will be provided during the exam.
- Laptops, mobile phones, tablets, or other equivalent electronic devices are prohibited during the exam.
- Each student will be placed in a predetermined position in the examination room which means it is forbidden to students to choose where to sit.
- Each student will use a pen, **not a pencil**, to solve the exercises.
- Each student will write his name and number of the exercise on each sheet and on each extra sheet he might need to complete the exercises solution.
- Space is provided below the statement to solve the exercises. The final answers to each exercise should be clearly reported in that provided space. If additional sheets are required to solve exercises, the student can add extra sheet, add his name and surname, add the number of the exercise that requires this extra sheet, and declare the extra sheets at the moment of giving back the exam solutions.
- Students need to show all their developments at best (with calculations and diagrams), by also naming the used equations and/or laws.
- In accordance with the rules of the EPFL, any attempt to cheat will result in the cancellation of the exam for the cheating student and he will receive a mark of zero.

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