# **Report and Presentation Instructions**

Telecommunications Circuits Laboratory EPFL

November 28, 2023





### What to hand in

Each group should upload to the Moodle (only one student in each group needs to submit, and all group members' name should be in the report/presentation slides):

- After the presentation:
  - One report.
  - The MATLAB code.
  - 3 The presentation slides.





## Report instructions

- Do not copy content verbatim from lecture slides, Wikipedia, etc. Describe in your own words (also for your presentation slides).
- It should be clearly visible whether your systems works.
  - It works: Provide some results proving that it works.
  - It does not work: Describe the problem. Describe your attempts at solving the problem. Explain what possible causes you have excluded and how/why.

#### Advice:

- Clearly structure into sections. Short introduction to OFDM and the system setup, then focus on implementation and results.
- 2 Graphics: Use lossless raster graphics (e.g., PNG) or vector graphics (e.g., EPS).
- 3 Consistent formatting (text size, text font, spacings, etc).
- 4 Ideally: Use LATEX.



## **Presentation instructions**

- **Duration:** 10 minutes presentation plus 5 minutes questions.
- All students of the team should present approximately equal amount of content.
- **Questions:** All students of each team should know all the content.
- Advice:
  - 1 Spend 1-2 minutes per slide.
  - 2 Do not overcrowd your slides.
  - 3 Do some practice runs.



