Topology I - point set topology

Information Sheet

Fall 2024

Contact

- Lecturer: Aline Zanardini, aline.zanardini@epfl.ch
- Assistants:
 - Philémon Bordereau, philemon.bordereau@epfl.ch
 - Xiao Han, xiao.han@epfl.ch
 - Eliot Grimont (TBC)

Organization

We will roughly follow Juhan Aru's lecture notes, these are the main reference for the course. You can find them on Moodle as well as which sections we will cover each week.

- Lectures: Tuesdays 10:15-12:00 in ELA 1
- Exercise classes: Tuesdays 13:15-15:00 in MA A1 10 and MA A3 31

I strongly recommend that you attend the exercise classes.

Other supporting materials

- Introduction to topology, by T. Gamelin et R. Greene;
- Topology, Second Edition, by J. Munkres;
- Introduction to metric and topological spaces, by W. A. Sutherland;
- My own hand-written notes (posted on Moodle).

Exam

There will be one final written exam.