

## Exam Format

The exam is 30 minutes. The students will present their chosen article for the first 15 minutes of the exam, during which a couple of specific questions will be asked about the material. The students should not present all the details of their articles, but focus on 4-5 key results and/or topics in the articles, and explain how the course materials relate to and lead to a better understanding of those results and topics. In the remaining 15 minutes, three more questions will cover different theoretical topics and concepts of the course.

## Grading

The exam will be graded on a 6-point scale. One point will be awarded for preparing a well-organized presentation. Two points will be awarded for discussing the article's content and answering questions during the presentation. Three points will be awarded for answering each of the three questions correctly. Partial points can be awarded in each category.

## Exam Preparation

On Jan. 13<sup>th</sup>, students can contact me from 13h-17h via Zoom and ask any questions regarding their articles, presentations, and course materials,

link: <https://epfl.zoom.us/j/6456638684>

## Materials and Open book

The exam is open-book. Students can write any digital notes on their slide presentations. Also, they can bring five pages of essential equations and associated notes for exams on Moodle, as well as any textbook and lecture materials from Moodle in digital or paper form.

## Schedule for Exam on Jan. 27<sup>th</sup>, 2026 PH H3 33

9h: **Hyan Lyu**

9h30: **Henikaja Razakanirina Tafitamahefa**

10h: **Ana Lambert-Bernal**

10h30: **Alejandro Garcia Aargandoña**

11h: **Alessandro Poloniato**

**11h30: Juliette Marie Spreafico**

**13h30: Ambroise Edouard Nogué**

**14h: Dimitri Wybaillie**

**14h30: Rémi Denis Thomas**

**15h: Anni Chen**

**15h30: Victor François Michel Bonnet**

**16h: Aloïs Pierre-Alain Emilien Ducros**

**16h30: Blanca Cortes Correa**