

# Course organisation

Christian Wüthrich

<http://www.wuthrich.net/>

**Introduction to the history and philosophy of science**  
Fall 2024

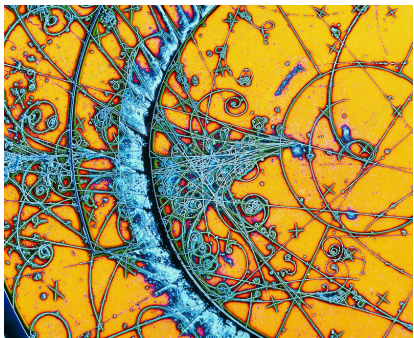
# A note on the language of this course

- The course languages for this course will be **English** and **French**.
- **English**: my lectures, course website, primary readings, assignments/exam
- **French**: secondary readings (not translations!)
- If you have questions, and for your answers in the exam, you can choose between **English** and **French**.

# Course website

## Course website

[http://www.wuthrich.net/teaching/\\_Sci\\_HPS\\_2024.html](http://www.wuthrich.net/teaching/_Sci_HPS_2024.html)



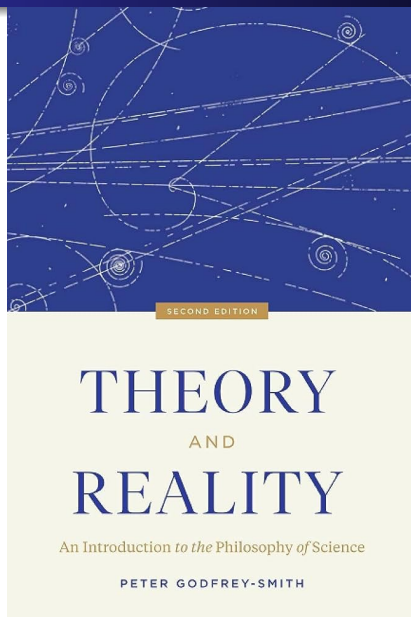
- course description
- bibliography: **main textbook**, **French books**, link to moodle
- study guide for the exam
- course schedule with link to slides in PDF format
- practical information (contact information, etc)

Office hours: by appointment

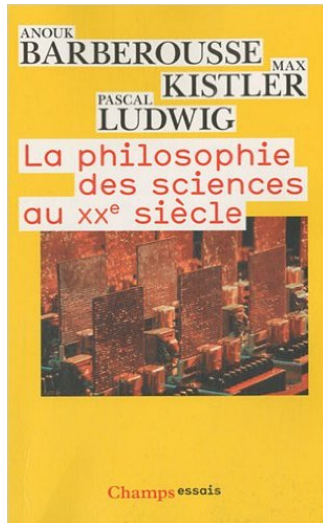
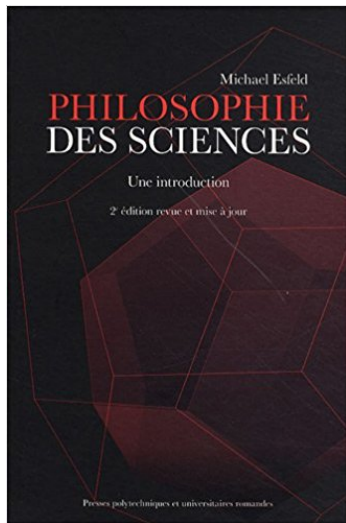
Office 410, Landolt (2, rue de Candolle)

☎ 022 379 70 53    ✉ [christian.wuthrich@unige.ch](mailto:christian.wuthrich@unige.ch)

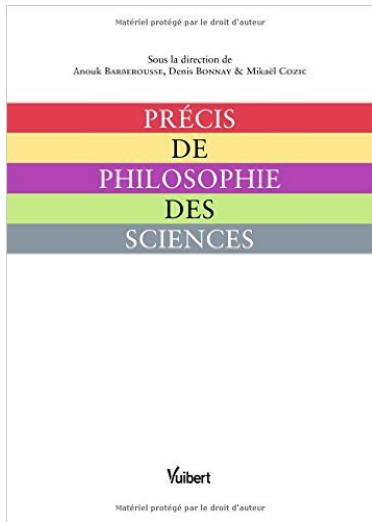
# Main textbook



## Useful books in French



# Useful books in French



For other texts:

<http://moodle.unige.ch>

# Useful philosophy resources

- Simon Blackburn (2016, 3rd edition). *Oxford Dictionary of Philosophy*. Oxford University Press.

Stanford Encyclopedia of Philosophy

<https://plato.stanford.edu/index.html>



# Course requirements

For this course, the following criteria will be applied for obtaining credit:

- 1 **Presence and participation in the course:** I expect participants to attend the course and to actively participate. Failure to do so may result in a grade deduction, or even in not passing the course at all.
- 2 **Written exam of 2 hours:** There will be a written exam of 2 hours (anonymised) during the exam sessions following the semester. We will discuss the format of the exam in due course.