

# Philosophie des sciences et des techniques

## Lecturers

Marie-Geneviève PINSART (Coordinator) and Grégoire Wallenborn

## Course mnemonic

PHIL-B220

## ECTS credits

5 credits

## Language(s) of instruction

French

## Course period

First term

## Course content

Part I (B. Timmermans): History and philosophy of mathematics.  
Part II (M.-G. Pinsart): Analysis of texts coming within the philosophy of technology (La Mettrie, Kapp, Lafitte, Simondon, Joans, Ellul, Haraway...) and reflection on the status of the technical object.

## Objectives (and/or specific learning outcomes)

Introduction to an historical and critical reflection about the singularity of "modern" sciences.

## Teaching method and learning activities

Lecture. Questions and interactive exchanges encouraged

## References, bibliography and recommended reading

Bibliography communicated each year at the beginning of the course.

## Other information

### Contact(s)

Bureau NA.3.208 Email: btimmerm@ulb.ac.be

## Evaluation method(s)

Other

### Evaluation method(s) (additional information)

Oral examination. The examination may include a written essay.

## Programmes

### Programmes proposing this course at the faculty of Philosophy and Social Sciences

BA-HHIST | Bachelor in History | unit 2 and unit 3 and BA-PPHIL | Bachelor in Philosophy | unit 2