

The schedule below can also be found in the Studium Calendar function, on the Studium start-page of the course, and on Timeedit. The schedules on Studium and Timeedit also include rooms for the sessions and any other notations; this document is meant only for reference.

## Schedule TPFH 2023

Obligatory attendance and assignments in red

Holidays in blue

CC – Course Coordinator

### **Historical narratives about technology and power**

#### **Week 1 What is technology?**

20/03 9:15 - 12:00 Course start-up + Workshop (CC)

22/03 10:15 - 12:00 Lecture - Philosophy and Anthropology of Technology (Wiebren Boonstra)

#### **Week 2 Technologies of Scale**

27/03 17:15 - 19:00 Lecture – The Industrial Revolution (Jens Amborg)

29/03 9:15 - 12:00 Lecture - Unequal Systems of Power (Alf Hornborg)

### **Perspectives on Technology**

#### **Week 3 Initial reflections**

03/04 Hand-in written preparation for reflection seminar

05/04 9:15 - 12:00 Reflection seminar + peer review (CC)

#### **Week 4 Post-colonial perspectives**

10/04 Easter Monday

12/04 9:15 - 12:00 Lecture - A Global South Perspective (Katja Jekaterina Sarajeva)

14/04 9:15 - 12:00 Lecture - An Indigenous Perspective (Tomas Kuhmunen)

#### **Week 5 Gender, Sexuality & Bodies**

17/04 9:15 - 12:00 Lecture - A Gender Perspective (TBD)

19/04 9:15 - 12:00 Lecture - A Posthumanist Perspective (Jesse Peterson)

#### **Week 6 Economic Perspectives on Technology**

24/04 9:15 - 12:00 Lecture - A critical Discussion on Growth (Rikard Warlenius)

25/04 Hand-in written preparation for reflection seminar

26/04 9:15 - 12:00 Reflection seminar (CC)

**Week 7 Perspectives on Technology and Nature**

01/05 Labour Day

03/05 9:15 - 12:00 Lecture - A Perspective on Interactions with Nature (Freddie Lymeus)

**Case Study - Global Climate Technologies**

**Week 8 Global Climate Technologies**

08/05 9:15 - 12:00 Debate preparation (CC)

10/05 9:15 - 12:00 Debate (CC)

**Future visions of technology**

**Week 9 Future Scenarios**

15/05 9:15 - 12:00 Workshop – Imagining future scenarios (Andrew Merrie)

17/05 9:15 - 12:00 Lecture - Visions of Past, Present, and Future - a discussion (CC)

**Week 10 Individual Work**

22/05 8:15 - 17:00 All re-examination to be completed (CC)

24/05 Own work

**Week 11 Final Assignment**

29/05 9:15 - 12:00 Oral presentation of final written report (CC)

04/06 23:59 Hand in Final written report