Science and Technology Studies (STS) explores how knowledge and technologies are deeply intertwined with the ways we live in the world. How we communicate, move, work, and care for ourselves and the world around us – all this is changing in interaction with scientific and technological developments.

At the same time, what we aim to know and the innovations we produce are shaped by socio-economic expectations and future imaginaries. The master's program (MA) offers a unique opportunity to analyse and understand these complex interrelations.

What we offer:

- **A strong research orientation**, as courses relate to current research, and students are trained to conduct independent research of their own
- **Internationality** both in the scope of teaching, as well as in the background of our students
- **Interactivity** between students and teachers, as feedback and interaction are central pillars of our learning environment
- A clear social science approach with a dedicated **openness to the heterogeneous disciplinary backgrounds of its students**
- And a **focus on complementary skills** vital in today's academic and knowledge work contexts, ranging from **research** to **grant writing** and **presentation skills**