

SOC2448 The sociology of technological issues

[30h] 3.5 credits

This two-yearly course is taught in 2005-2006, 2007-2008,...

Teacher(s): Philippe Baret, Felice Dassetto

Language: French
Level: Second cycle

Aims

An analysis of technological issues, and particularly of scientific controversies.

Main themes

A sociological analysis of technological practices (e.g. laboratory work, medical work and industrial work), and the evaluation (in social and political terms) of practices in the fields of physico-chemical technology (e.g. energy and chemicals) and bio-technology (on the basis of social definitions attributed to "the environment" and "life").

Content and teaching methods

- 1. The systematisation of applied technological logics in the physical world and the living world.
- 2. The possibilities and limitations of technical actions.
- 3. Socio-political action in the field of "major technological risks".
- 1. Socio-political action in bio-technology (as applied to plant life, animals and humankind).

Programmes in which this activity is taught

ANTR3DS Diplôme d'études spécialisées en anthropologie

ISLE3DA/SO

SOC2M1 Master en sociologie et anthropologie

Other credits in programs

ANTR3DS Diplôme d'études spécialisées en anthropologie (3.5 credits)
SOC2M1/SO Master en sociologie et anthropologie (option sociologie) (3.5 credits)