COURSE DETAIL

4.00

ETHICS OF TECHNOLOGY Country Netherlands **Host Institution Utrecht University** Program(s) **Utrecht University UCEAP Course Level Upper Division UCEAP Subject Area(s)** Philosophy **UCEAP Course Number** 102 **UCEAP Course Suffix UCEAP Official Title** ETHICS OF TECHNOLOGY **UCEAP Transcript Title ETHICS TECHNOLOGY UCEAP Quarter Units** 6.00 **UCEAP Semester Units**

Course Description

This course focuses on technological developments in various fields of application. The course discusses these technological developments in terms of their ethical legitimacy and uses them to reflect on interesting philosophical concepts from fields of moral psychology and anthropology. The course explores questions such as: Does Al influence our view on technology and humanity? What impact does datafication have on our social networks and autonomous self? What should we think of persuasive technologies (like nudging)? How do our views on the self, others, and technology change our views on democracy as well? Students gain insight into ethical debates in the context of research and technology and apply philosophical concepts in normal theories, moral psychology, and anthropology. Students reflect on the notion of responsible innovation and develop an independent position on ethics and technology.

Language(s) of Instruction

English

Host Institution Course Number

FI3V19019

Host Institution Course Title

ETHICS OF TECHNOLOGY

Host Institution Campus

Humanities

Host Institution Faculty

Host Institution Degree

Host Institution Department

Philosophy and Religious Studies

Print