

ANCHORING ETHICAL TECHNOLOGY (AI AND DATA) USAGE IN THE EDUCATION PRACTICE

Open Educational Resources (OER)

International Testing Session

February 24, 2026 | 12-2pm (CET)

Background

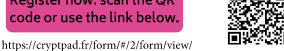
One of the key goals of the ETH-TECH project is the **co-creative development of Open** Educational Resources (OER) which

- foster the active engagement with the EU principles for ethical technology and AI usage in education:
- support collectives (teachers and students) in a "critical inquiry" of ethical questions in their
- assist teachers and students in navigating technology-related decision-making.

Together with students from Helmut-Schmidt-University in Hamburg, the ETH-TECH team has, over the past months, developed prototypes of three OERs, focusing on three EU principles:

- Human Agency and Oversight
- Transparency
- Diversity, Non-Discrimination and Fairness

Register now: scan the QR



l7fmHzwiU7KhanHWYkEz7l05UKpQFM5XdlRvAvCTw68/

Organized by:

Prof. Sigrid Hartong, Helmut-Schmidt-University Hamburg Dr. Ina Sander, Helmut-Schmidt-University Hamburg

Join the Testing Session!

We warmly invite you to participate in our international testing and reflection session!

Join us for a pre-release insight into the **OER development** and use the opportunity

- learn about how OERs can support ethical technology and AI usage in higher education
- get first-hand insights into the OER development process
- see the OERs "in action"
- provide feedback and inform the further development/finalization of the OERs

We invite students, higher education teachers, as well as anyone interested in the topic!

The event is open to everyone interested in education, technologies, and ethics.









