

ADVANCED TRAINING AND PROFESSIONAL DEVELOPMENT COURSE

Accessible textual heritage

LOCATION: University of Verona

DURATION: 1 Month

TOTAL HOURS: 25 hours of didactics and labs

CFU: 6

PROGRAM

ACCESSIBLE COMPUTING

23-24 March 2026

Simone Rebora (University of Verona)

- Basics of computational thinking
- Computational thinking with LLMs

ACCESSIBLE COMPUTATIONAL RESOURCES

24-25 March 2026

Giulia Grisot (University of Manchester)

- Accessible materials for computational analysis
- Accessible tools for computational analysis

ACCESSIBLE DIGITAL DOCUMENTS

25-26 March 2026

Piergiovanna Grossi (University of Verona)

- Accessibility standards and guidelines for digital documents
- Accessibility practices for textual and visual content

ACCESSIBILE RESEARCH OUTCOMES

26-27 March 2026

Marina Lehmann (Johannes Gutenberg University Mainz)

- Introduction to storytelling for academic and nonacademic audiences
- Visualization as tool for accessible research outcomes

WORKSHOP

27 March 2026

Giulia Grisot, Piergiovanna Grossi, Marina Lehmann, Simone Rebora



PROJECT WORK PRESENTATION

30 April 2026

With the support of

VIA ZOOM)







TEACHING METHOD: BLENDED (IN PERSON OR



REGISTRATION BY FEBRUARY 8, 2026

Contact teachers:

Simone Rebora - simone.rebora@univr.it Piergiovanna Grossi - piergiovanna.grossi@univr.it