

Ethics in the Use of AI in Education



A ROSI France-Essonnes Training Program

Introduction

The integration of Artificial Intelligence in education raises significant **ethical**, **legal**, and **social** challenges. Issues such as data privacy, bias, transparency, and inclusion must be carefully addressed to ensure responsible AI use. This course provides educators with a comprehensive understanding of ethical frameworks, European regulations, and practical strategies for responsible AI implementation in educational environments.

Target Audience

- Adult education teachers and trainers
- VET professionals and school staff
- Educational managers and policymakers
- Digital education specialists
- Youth workers and NGO staff
- HR and training professionals

Learning Objectives

- Understand ethical principles in AI use
- Learn about data protection and privacy regulations (GDPR)
- Identify risks related to bias, fairness, and transparency
- Promote inclusive and accessible AI-based education
- Develop responsible AI usage policies in education
- Design ethically sound AI-supported activities

Training Agenda

Day 1 – Ethics and AI in Education:

Introduction to AI ethics, Why ethics matters in education, Responsible AI principles, Risks of unethical AI use, Case studies

Day 2 – Data Protection and Privacy:

Data collection in AI systems, GDPR and education, Consent and security, Risks of misuse, Practical exercise

Day 3 – Legal Frameworks and Policies:

European AI regulations, Institutional responsibilities, AI governance, Developing guidelines, Workshop

Day 4 – Inclusion, Accessibility, and Bias:

AI bias and discrimination, Inclusive design, Accessibility for diverse learners, Supporting disadvantaged groups, Practical workshop

Day 5 – Practical Implementation & Ethical Design:

Creating ethical AI environments, Developing responsible lesson plans, Group presentations, Reflection and evaluation

Expected Outcomes

Participants will:

- Understand **ethical and legal implications** of AI.
- Gain **practical knowledge** on GDPR and AI compliance.
- Develop **inclusive and responsible teaching practices**.
- Build **institutional awareness**.
- Strengthen **critical thinking**.
- Improve **policy and decision-making skills**.

Additional Information

Working language: English

Methodology: Case-based learning, workshops, simulations

Tools: AI platforms, policy templates, GDPR frameworks

Certificate: Certificate of Attendance with course description

Follow-up

- Participant evaluation and feedback
- Access to ethical AI guidelines and templates
- Networking for future Erasmus+ cooperation
- Support for dissemination and visibility
- Europass Mobility certification support