

Digital Course

AI IN EDUCATION: NURTURING CRITICAL THINKERS IN THE DIGITAL AGE

Your Mobility Partner

PIC Number: 948037649 Organisation ID: E10207576





Course Overview

The "AI in Education" course is a dynamic 5-day program designed to empower educators with the knowledge and skills needed to integrate artificial intelligence into their classrooms while fostering critical thinking skills among students. Participants will explore the opportunities and challenges presented by AI in education, engage with AI tools, and collaboratively design projects that enhance critical thinking in the digital age.

Course Objectives

- Acquire a comprehensive understanding of AI and its potential impact on education.
- Gain practical experience with AI tools for both educators and students.
- Explore strategies to nurture critical thinking skills in students in the context of AI.
- Design and implement collaborative AI projects that encourage teamwork and problem-solving.
- Assessment Strategies: Develop effective assessment methods for evaluating critical thinking in Al-integrated lessons.
- Action Planning: Create a personalized action plan for integrating AI into the classroom with a focus on critical thinking

Learning Outcomes

In the "AI in Education" course, participants will learn to seamlessly integrate artificial intelligence into their classrooms, fostering critical thinking skills among students. The 5-day program explores the opportunities and challenges of AI in education, engages participants with AI tools, and guides them in collaboratively designing projects that enhance critical thinking in the digital age.

Price: All expenses can be covered through a Knowledge Acquisition (KA) subsidy within the Erasmus+ initiative. This is a <u>5-day training course</u> in which Mobility Friends imposes a fee of 350€ per attendee, in courses located in the cities of the Continent and Madeira island. The fee for Azores island is 480€ per attendee. The price includes the training course and a coffee break.

For groups of 5 or more people, please contact us for pricing details.

Duration: 5-Day Course

Language: English

Schedule: The time of classes, whether in the morning or afternoon is dertemined by the provider. The schedule may vary considerably based on participants' preferences and the trainer's discretion regarding any modifications.

Certificate: A Certificate of Attendance will be awarded to participants who attend minimum of 80% of the course.

Other Services: Mobility Friends offers various services for you. We handle everything from accommodation to cultural visits and transfers. Contact us to learn how we can assist you with your travel logistics.

PLANNER

DAY 1	Introduction to AI.Definition and overview of artificial intelligence.
	 The role of Al in modern education.
	 Opportunities and Challenges.
	 Exploring the potential benefits of AI in the classroom. Identifying challenges and ethical considerations.
DAY 2	• Al-Powered Teaching Assistants.
	 Introduction to AI tools that assist educators in lesson planning and grading.
	 Hands-on exploration of Al applications for administrative tasks.
	 Al-Assisted Learning for Students.
	 Overview of adaptive learning platforms and personalized learning with Al.
	 Best practices for integrating Al tools to enhance student engagement.
DAY 3	 Critical Thinking in the Digital Age.
	 Defining critical thinking skills and their importance in the age of Al.
	 Analyzing how AI impacts information evaluation and
	decision-making.
	Case Studies and Discussions.
	 Reviewing case studies on Al integration in education. Facilitated discussions on fostering critical thinking in Alenhanced learning environments.
DAY 4	Collaborative Al Projects.
	 Designing collaborative projects that leverage AI tools. Encouraging students to work together on problem-solving tasks.
	 Group Presentations and Feedback.
	 Groups present their Al-integrated projects.
	 Feedback and discussions on the collaborative learning experience.
DAY 5	Collaborative Al Projects.
	 Designing collaborative projects that leverage AI tools. Encouraging students to work together on problem-solving tasks.
	 Groups present their Al-integrated projects.
	 Feedback and discussions on the collaborative learning

• Course evaluation and Feedback

experience.

^{*}Please note that program content may be subject to change based on input from our trainers.



Talk with Us We are waiting for You

www.mobilityfriends.org

Apply Now

















