ARTIFICIAL INTELLIGENCE IN EDUCATION TOOLS AND STRATEGIES FOR THE FUTURE



Organisation ID: E10384986

- (c) europexchangecentre
- **G** EuropeXchange
- 🙎 Torrox Costa, Malaga, Spain



www.europex-change.com



COURSE OVERVIEW

This course explores the integration of Artificial Intelligence (AI) into education, offering teachers and school staff practical knowledge and skills to use AI tools responsibly and effectively. Participants will gain an understanding of how AI can support personalized learning, assessment, administration, and innovation in the classroom. Through discussions, demonstrations, and hands-on activities, the course will help educators prepare for the digital transformation shaping the future of teaching and learning.

COURSE OBJECTIVES

By the end of this course, participants will be able to:

- To understand the fundamental concepts of Artificial Intelligence and its educational applications.
- To explore AI tools that enhance teaching, learning, and assessment.
- To develop digital literacy and ethical awareness when using AI in education.
- To design classroom strategies that integrate AI technologies effectively.
- To prepare educators for the evolving role of teachers in Alsupported learning environments.



LEARNING OUTCOMES

After completing this course, participants will be able to:

- Participants will understand how AI technologies influence modern education.
- They will be able to use selected AI tools to support lesson planning, creativity, and assessment.
- They will apply ethical principles and data privacy awareness when working with AI.
- They will design strategies for incorporating AI into their teaching practice.
- They will develop a forward-looking mindset to adapt to technological change in education.

DURATION:

5 Days

LANGUAGE:

English

SCHEDULE:

Monday to Friday

09:30 - 14:30 5 hours per day

OTHER SERVICES

- Beach front accommodation
- Airport transfers
- Local transport

- One day trips
- Documentation support
- Additional project asistance

CERTIFICATES

A certificate of attendance will be issued to all the participants at the end of the course.

www.europex-change.com_

TRAINING ACTION

Day 1

Understanding Artificial Intelligence in Education

- Introduction to Al: concepts, history, and key technologies.
- The role of AI in modern classrooms.
- Opportunities and challenges of AI in education.
- Ethical considerations and responsible AI use.

Day 2

Exploring AI Tools for Teachers

- Overview of popular Al-powered tools for lesson planning and content creation.
- Hands-on practice with classroom-oriented AI applications.
- Using AI for adaptive learning and personalized education.
- Collaboration and communication tools supported by Al.

Day 3

Al for Assessment and Feedback

- Automating formative and summative assessments.
- Al tools for grading, student progress tracking, and feedback.
- Balancing automation with teacher judgment.
- · Case studies of AI in assessment.

Day 4

Designing AI-Enhanced Learning Activities

- Integrating AI tools into lesson design.
- Project-based learning supported by Al.
- Developing students' digital and critical thinking skills.
- Group work: designing Al-inclusive classroom projects.

Day 5

The Future of Teaching in the Age of Al

- The evolving role of teachers in Al-driven education.
- Preparing students for an Al-powered society.
- School-wide strategies for adopting AI ethically and effectively.
- Reflection, sharing outcomes, and certification ceremony.

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

www.europex-change.com



START YOUR EDUCATIONAL JOURNEY WITH US ON COSTA DEL SOL!



Get in touch



INFO@EUROPEX-CHANGE.COM



+34 662 280 571



EUROPEXCHANGE



EUROPEXCHANGECENTRE

