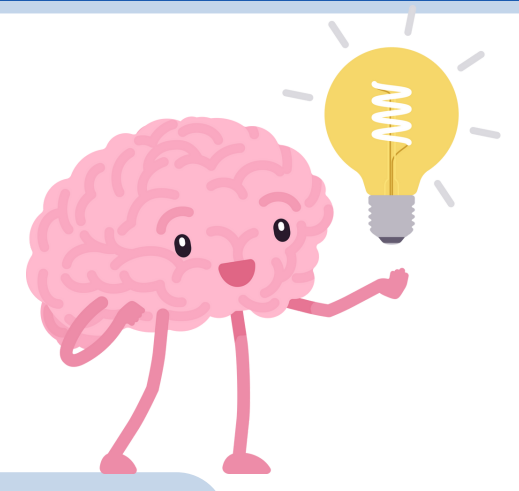
INNOVATION AND CRITICAL THINKING



Organisation ID: E10384986

- © europexchangecentre
- EuropeXchange
- **Q** Torrox Costa, Malaga, Spain





COURSE OVERVIEW

This course is designed to help educators enhance creativity, innovation, and critical thinking within the learning process. Participants will explore strategies and methodologies that foster problem-solving, curiosity, and analytical skills in students. By combining theory with hands-on activities, the course encourages teachers to become facilitators of innovative learning environments where questioning, experimentation, and reflection are valued as essential tools for personal and academic growth.

COURSE OBJECTIVES

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

- To understand the role of innovation and critical thinking in modern education.
- To explore teaching methods that promote creativity and independent thought.
- To design learning activities that encourage problemsolving and reflection.
- To foster open-mindedness, collaboration, and curiosity in the classroom.
- To integrate innovative practices into the school curriculum.



LEARNING OUTCOMES

After completing this course, participants will be able to:

- Participants will understand how to apply innovative and critical thinking frameworks in teaching.
- They will be able to design creative and inquiry-based learning activities.
- They will learn to guide students in evaluating information critically.
- They will promote collaboration and creative problem-solving among learners.
- They will develop strategies to cultivate an innovative school culture.

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 Innovation and Critical Thinking

- Defining innovation and critical thinking in education.
- The importance of creativity in 21st-century learning.
- Exploring the teacher's role as a facilitator of innovation.
- Self-assessment of one's own creative mindset.

Day 2

Methods and Tools for Creative Teaching

- Brainstorming and divergent thinking techniques.
- Using design thinking and project-based learning.
- Tools and digital platforms that support innovation.
- Classroom examples of creative practice.

Day 3

Developing Critical Thinking Skills

- Encouraging questioning and reasoning in the classroom.
- Techniques for argumentation and evidence-based learning.
- Evaluating information and combating misinformation.
- Group tasks that develop analytical and reflective thinking.

Day 4

Problem-Solving and Collaboration

- Cooperative learning and collaborative innovation.
- Real-life problem-solving projects for students.
- Integrating creativity across different subjects.
- Case studies and participant workshops.

Day 5

Fostering an Innovative School Culture

- Encouraging experimentation and reflective practice among staff
- Building a school environment that supports creative risktaking.
- Designing personal and institutional innovation plans.
- Reflection, feedback, and certification ceremony.

www.europex-change.com

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



START YOUR EDUCATIONAL JOURNEY WITH US ON COSTA DEL SOL!



Get in touch



INFO@EUROPEX-CHANGE.COM



+34 662 280 571



EUROPEXCHANGE



EUROPEXCHANGECENTRE

