





Erasmus+ KA1 Course

STEAM Education

**Creating a fun learning environment
oriented in reality**



Erasmuslearn Training Center
www.erasmuslearn.eu
Heraklion, Crete, Greece
Organisation ID: E10020547





Summary

STEAM (Science, Technology, Engineering, Art and Math) is an educational framework that brings reality into classroom by connecting different subjects together in a way that they will relate to both the real and business world and to each other. STEAM is the second step of STEM education, in which one incorporates the artistic and design-related skills and thinking processes to student-learning process. As such, STEAM education is posed to be gender inclusive and accessible for all levels of technical abilities. STEAM education provides an opportunity to formally teach in a fun environment showing the relationships between subjects and real-life, therefore increasing sense of motivation, self-efficacy and problem solving skills. It aims to promote the learners' motivation for learning and to educate people in order to help them become capable of solving multidisciplinary problems.

In addition, STEAM education is to play an important role when proposing solutions to overcome the well-researched and identified gender issues pronounced in many Western societies related to involve motivate and retain girls and women in the fields of science, technology and math, including socio-cultural expectations, lack of female role models, relevancy of curricula, pedagogy and so forth. Furthermore, the inclusion of arts into the hard sciences curricula is intended to foster creativity and economic growth.



Purpose

The main purpose of the course is to help teachers understand the importance of STEAM education and improve their science school lessons and science project in kindergarten and in primary school and also in the first grades of secondary school. Participants will be familiarized with the impact they can have on children by learning science in a fun and innovative, yet educational manner. They will learn how to boost children imagination and natural gift of questioning, by implementing scientific way of thinking and science methodology in their work. Our goal is also to help children find ways to make STEAM education a fun path way to children school life but also a precious tool in their educational street and life.

Objectives

- Learn why STEAM education is important for literacy matters.
- Discover the advantages of creating a fun learning environment in teaching Science.
- Explore how children and especially girls can benefit from the incorporation of the Art in STEM education.
- Discover the importance of reality in STEAM Education.
- Learn how to teach children to develop scientific mind and attitude.
- Determine the skills of scientific enquiry processes.
- Learn the educational benefits of self-explanation.
- Discover creative low cost science experiments in class.
- Discover the usefulness of Arduino in STEAM education.
- Discover ways to integrate Art in STEAM education.
- Discover ways to involve the reality in STEAM education.
- Motivating more girls in the field of science.

Course Language

- English.
- Note: Participants must have at least a CEFR level B2 knowledge of English in order to be able to participate actively.

Target Groups

Teachers: primary, secondary, vocational, adult, special needs; - Teacher trainers; - Head teachers; Principals; Managers of schools.

Methods & Tools

Lectures, exercises, discussions, teamwork, role-playing, study visits.

Course Agenda

Day 1

- Introductory meeting, explanation of practical arrangements.
- Presentation of timetable.
- Presentations of participating Organizations.
- Icebreakers, Introduction to the Course.

Day 2

- Developing children's ability to learn how to learn.
- The importance of creative thinking.
- Educational benefits of self-explanation and teaching of critical thinking.
- Teaching children to develop a scientific mind and attitude.
- Teaching the skills of scientific enquiry processes.

Day 3

- The use of Art in Steam Education (Lecture and Workshop).
- Cultural Activities: Guided tour to the Historical Center of Heraklion.
- Dinner in a traditional restaurant of the town.

Day 4

- The importance of school STEAM education combined with playing.
- How to organize low cost science experiments.
- Music and the fruit piano.
- Ancient technology for the classroom.
- Software support and computer simulations on science experiments.
- Science haikus and tweet stories.
- Fun with maths.
- Outdoors experiments.

Day 5

- Software support and computer simulations on science experiments.
- Introduction to the Arduino software and C++ coding language.
- Making projects with the help of your own Arduino set.

Day 6

Guided tour at the Museum of Ancient Greek Technology:
"Ancient Greece – the origin of Technologies"

The Hi-Tech inventions then and now. Visitors have the chance to meet over 70 fully functional reconstructions of ancient Greek inventions, accompanied by rich audio-visual material, from the robot – servant of Philon to the cinema of Heron and from the automatic clock of Ktesibios to the analog computer of Antikythera.

Day 7

- Erasmus+ program : objectives, priorities, actions, forms, budget, tips for applicants.
- Planning follow up activities, dissemination and exploitation of learning outcomes.
- Course Evaluation.
- Certifications.



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hospitality environment.*

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