Contribution ID: 140 Type: Poster

STEAM-Active TLS design protocol

Wednesday 5 July 2023 16:00 (20 minutes)

The STEAM-ACTIVE project (KA2-Erasmus+) aims to contribute to higher education innovation to train university students to produce meaningful learning, and to develop multiple competencies according to an inter-disciplinary approach to solve socio-scientific-technical problems. As a result, a Protocol has been developed for Teachers to illustrate the STEAM project design methodology framework with active teaching methodologies, part of the project presented in this work. Moreover, an E-learning-based training course for engineering teachers is been designed. As a final result, a collection of STEAM-based Teaching-Learning Sequences (TLS) will be designed.

How would you like to present your contribution?

Live in Košice (time slot to be allotted based on the programme)

Target education level (primary)

University education

Target education level (secondary, optional)

Authors: ZUZA, Kristina (UPV/EHU (Applied Physics Department)); GUTIÉRREZ BERRAONDO, José; Mr TROMBETTI, Lorenzo (University of Perugia); PORTILLO-BLANCO, Ane (UPV/EHU); Dr ITURBE-ZABALO, Edurne (IMH Campus); Dr BARELLI, Linda (University of Perugia); Dr SIRMEKESSIS, Spiros (University of Peloponnese, Department of Electrical and computer engineering); Dr MORICONI, Alesio (University of Perugia)

Presenter: ZUZA, Kristina (UPV/EHU (Applied Physics Department))

Session Classification: Poster session 1