EMBRACING CHANGES TOGETHER

Contribution ID: 112 Type: Poster

Learning objects as teaching resources for teaching Physics

Thursday 29 August 2024 12:50 (10 minutes)

This work is focused on the ORA design and validation of an educational innovation, facilitating the teaching of Physics through innovative strategies that generate significant learning, such as the understanding and use of Physics knowledge in higher level students. This research is based on a qualitative methodology, in which a learning object supported by technological resources was used. Collaborative work was achieved in the classroom for the construction, understanding and application of Physics concepts. The attitude shown by the students towards learning Physics concepts was positive.

How would you like to present your contribution?

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

Target education level

University

Category

Formal Education

Author: Prof. UGALDE VELASQUEZ, LELYS ANDRES

Co-author: MARTINEZ BRIONES, CARLOS ALBERTO (UNIVERSIDAD POLITECNICA SALESIANA)

Session Classification: Poster session