EMBRACING CHANGES TOGETHER

Contribution ID: 294 Type: Poster

Novel technologies as facilitators of learning process - inspirational examples from Aviation Education Center Krakow Airport

Wednesday 28 August 2024 11:50 (10 minutes)

We live in a time of enormous technological progress that cannot be ignored or stopped. It affects every sphere of human activity, including education. Therefore, teachers face an increasing challenge in motivating students, especially in physics. Classic experiments are often difficult to perform using outdated experimental equipment and cannot compete with the stimulating environment. Our Aviation Education Centre (CEL) presents new technologies that contribute to action-oriented education of students, and also provide a deeper understanding of physical phenomena and increase the attractiveness of classes.

How would you like to present your contribution?

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

Target education level

Secondary

Category

Non-formal Education

Authors: DZIOB, Daniel (Aviation Education Centre Kraków Airport); Ms KOŚCIELNY, Hanna (Aviation Education Centre Kraków Airport); Ms ROKOSZ, Jolanta (Aviation Education Centre Kraków Airport); Ms GUŚTAK, Karolina (Aviation Education Centre Kraków Airport); Ms KLIMA, Karolina (Aviation Education Centre Kraków Airport); Ms ORZEŁ, Monika (Aviation Education Centre Kraków Airport); Ms KRAWCZYK, Natalia (Aviation Education Centre Kraków Airport); Ms ORZEŁ, Sylwia (Aviation Education Centre Kraków Airport)

Presenter: DZIOB, Daniel (Aviation Education Centre Kraków Airport)

Session Classification: Poster session

Track Classification: Multimedia, AR, VR and AI in Physics Education