

## Teacher's training for elementary school teachers: PHYSICS MADE FOR STUDENTS WITH SPECIAL EDUCATIONAL NEEDS USING AUGMENTED REALITY

The project AR Physics made for students with special educational needs or Arphymedes Plus is aimed at making the subject of Physics accessible to all students. Using of augmented reality (AR) provides the students with authentic, immersive, and interactive experience also in the area such as Physics is.

**We would like to invite you to the Teachers training for elementary school teachers, held online on 12 October 2023.**

The Arphymedes Plus Project brought together the experts from four countries and six institutions who prepared an **online e-book for students with special educational needs**, applicable for teaching physics at elementary schools, **the augmented reality modules**, together with the **project web site**. We will also present an Open **online course** for training teachers (in English language). During the teachers training, we will present all of these individual tools with special focus at their use for teaching Physics at elementary schools.

**The participation at the Teacher's training is free of charge:**

- Or virtually on 12.10.2023 <https://shorturl.at/czFV3>

Registration Form: <https://forms.gle/k2Qy7yBMmYrVG1us9>

**Partners of the project 2020-1-SK01-KA226-SCH-094415 AR Physics Made for Students with special educational needs (Arphymedes Plus) are:**

- University of Ss Cyril and Methodius in Trnava (Slovakia, Project coordinator)
- University of Ljubljana (Slovenia)
- Vitale Tecnologie Comunicazione - Viteco Srl (Italy)
- Diadrasis (Greece)
- Osnovna Šola Orehek Kranj (Slovenia)
- ZŠ Postupimská, Košice (Slovakia)

**More info:**

Arphymedes Plus web: <https://arphymedes-plus.eu/>

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