



PHYSICS MADE FOR STUDENTS USING AUGMENTED REALITY

The project **AR Physics Made for Students** is aimed at making the subject of Physics accessible to all students, using augmented reality, as an authentic, immersive, and interactive learning experience provided to students, even in a area such as Physics.

We are pleased to invite you to the Final Project Conference, held in Trnava,

Slovakia

June 28 – June 29, 2023.

The ARphymedes project brings together experts from six countries who have produced **a publication for students**, a **publication for educators** (in each of the partner languages as well as in English), **an application with augmented reality modules**, a **project website** and an **open online course for training teachers** (in English). In the Final Project Conference framework, we would like to present the different tools for teaching Physics to 10-15 year old students.

The participation at the conference is <u>free of charge</u> and it is possible:

- in person or virtually,
- with or without contribution.

Conference web : <u>https://arphymedes.eu/final-conference/</u>

Registration form: <u>https://forms.gle/GPyz1YsvPU1kwPym9</u>

Deadline for applications: 20.6. 2023

Papers, presented at the conference, will be published in the conference proceedings with ISBN. See the paper template attached to the e-mail.

The partners of the project 2020-1-SK01-KA201-078391 (ARPhymedes) are:

- University of St. Cyril and Methodius in Trnava (Slovakia, Project coordinator)
- Tallinna Tehnikaulikool (Estonia)
- University of Ljubljana (Slovenia)
- Vitale Tecnologie Comunicazione Viteco Srl (Italy)
- Diadrasis (Greece)
- Universitatea Tehnica Gheorghe Asachi Din Iasi (Romania)
- Slovak Technical University in Bratislava (Slovakia)

For more info:

ARphymedes website: https://arphymedes.eu/

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