



## ARPHYMEDES

### Welcome to our new appointment with ARphymedes!

We don't want to keep you on your toes any longer, so in this new session we will set out together to explore one of the essential components of the project.

Ready?

### What's going to be new?

We are pleased to announce a new resource that will appear in the coming months: our **Student Book** is in the making!

What makes it so special?

We at ARphymedes believe that education, which as we know plays a fundamental role in sustaining and shaping present and future generations, always needs a strong drive for improvement that is able to fill gaps and find the most engaging and attractive forms of transmitting knowledge and values. For education to embrace a transformative process, it cannot but keep itself open to the contaminations that come from seemingly parallel worlds.

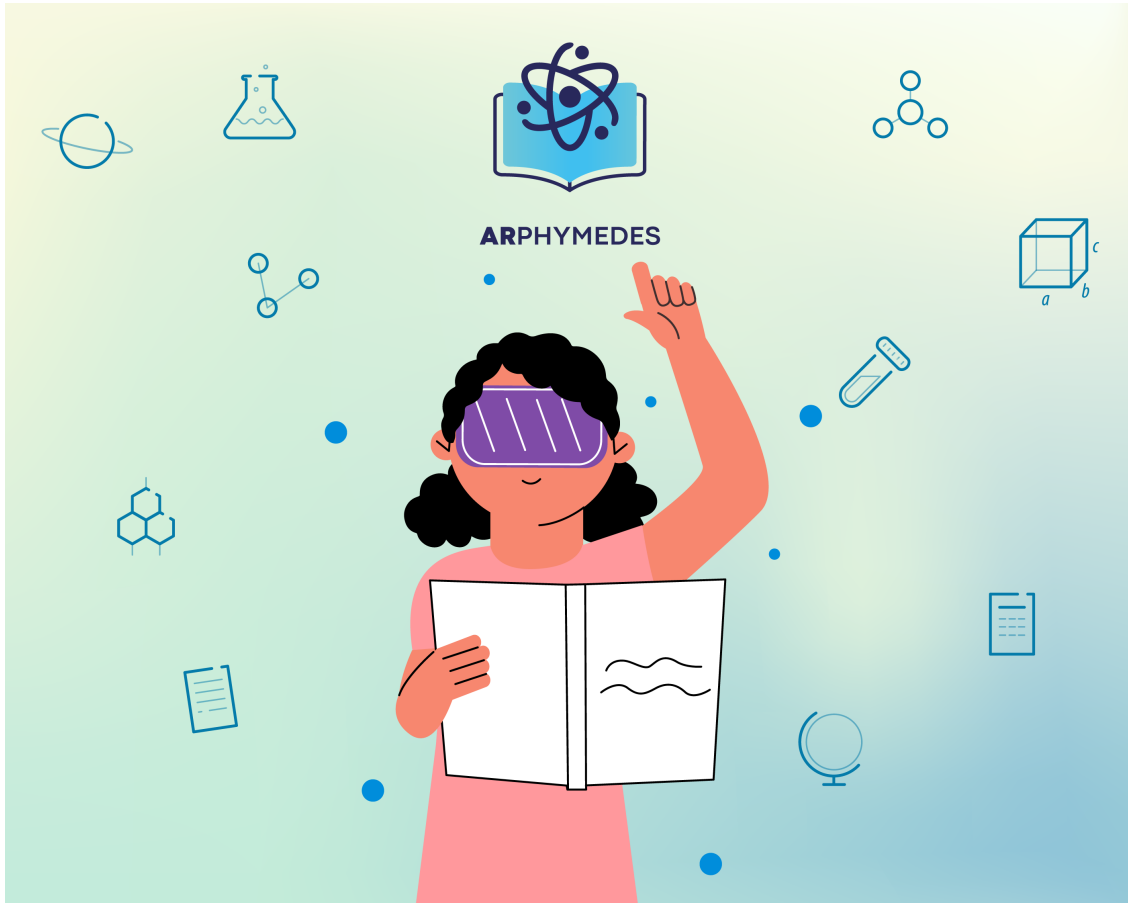
And here such lines converge and intersect with our **Student Book**.

The innovative approach of the Student Book, based on a cross-sectional view of problems and the application of augmented reality and innovative ICT tools will take students on an exploration of physics through time and significant events, with the opportunity to interactively test and experiment with what is

presented, all to the benefit of critical and creative thinking.

In addition, we also want to provide teachers with this book, a tool that will be able to support them with new and innovative materials at their disposal and therefore help them combine computer elements with virtual and real-world hands-on experiments.

Studying **Physics** will never be the same again!



## What will be the next steps?

The ARphy team is preparing for the upcoming **TPM** (Transnational Project Meeting) to be held January 24-27 on **Faculty of Education, University of Ljubljana**.

Through vibrant collaborations within our partnership, we combine our energies to make the educational experience interactive and immersive.

Ready to witness the coming together of traditional materials and new ways of visualization and learning through augmented reality?

We will keep you updated on all the news that will come out of this meeting!

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