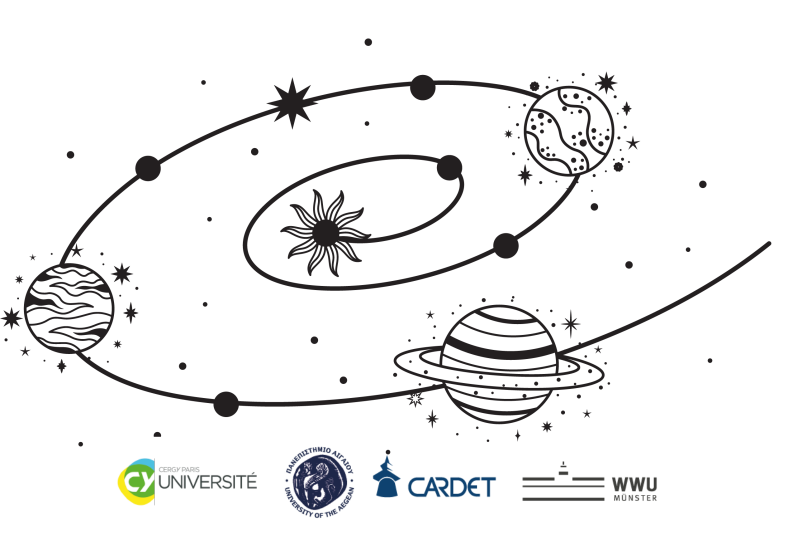


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ARISTARCHUS

Artistic Reality In School educaTion: enActed, Reflective and Collaborative learning with the HUman orrery Space

Project overview and key objectives

The ARISTARCHUS project is a collaboration among three universities and one non-profit organisation: *University of Cergy – Project Coordinator (France), University of Aegean (Greece), CARDET (Cyprus) and University of Munster (Germany).* The project aims at building on the Human Orrery, a 3D kinesthetic model of planetary motion in the inner solar system, to engage *primary and secondary students* in interdisciplinary and inclusive STEAM activities. Its specific objectives are:

- Exploration of fundamental laws of physics and concepts of mathematics in both an attractive and meaningful way.
- Development of learners' direct and augmented experience scientific knowledge in STEAM needed to engage in the modern scientific world.
- Improvement of both the learning in an interdisciplinary STEAM context, and the well-being and social-being of the learners.
- Enhancement of the scientific process skills of learners.

Project update

As the ARISTARCHUS project comes to an end, we are pleased to share the final updates and outcomes.

Final TPM in Leipzig

The final Transnational Partner Meeting (TPM) took place in Leipzig, Germany, in January. This meeting was an important opportunity for partners to review the progress made throughout the project, finalize deliverables, and discuss how the results can be used and

shared in the future. The discussions helped to ensure that all project activities were completed effectively, and the outcomes are ready for broader use.



App testing and Platform evaluation

Before concluding the project, we focused on completing the app testing and platform evaluation. These activities were important to ensure the tools are user-friendly, functional, and meet the project's objectives.

Thank you

Although the ARISTARCHUS project is officially ending, the tools and resources developed will continue to support educators, students, and stakeholders. We encourage everyone to explore the platform and apply the project's outcomes in their educational environments.

Thank you to all the partners, participants, and contributors who made this project a success. Your dedication and collaboration have been key to achieving ARISTARCHUS's goals.

Stay connected

For more information, visit the project website: www.aristarchusproject.eu
Follow us on LinkedIn: Aristarchus Project

