

Robots Meet Arts Newsletter #1

April 2024



Project & partners

Robots Meet Arts is an Erasmus+, School Education project with a duration of 30 months, consisting of 7 partners from 4 European countries (France, Greece, Spain and Belgium):

- Laboratoire d'Aix-périmentation et de bidouille (France) - project coordinator
- University College Leuven - Techniek en wetenschapsacademie (Belgium)
- Stimmuli for Social Change (Greece)
- Universitat Rovira i Virgili (Spain)
- Dimotiko Scholeio Plateos Imathias (Greece)
- Escola Marià Fortuny (Spain)
- De Ark school (Belgium)

The Robots meet Arts project aims to revolutionize primary school education by integrating educational robotics and coding into Arts and Humanities curricula. This will be achieved by developing training resources for teachers, and training them on how to incorporate educational robotics and coding into their teaching methods in Arts and Humanities subjects. In the framework of the project, innovative classroom material for incorporating robotics and coding into Arts and Humanities education will be designed and piloted in partner primary schools. Finally, the project places a strong emphasis on student inclusion and teachers' and pupils' digital literacy.



Transnational project Meeting - Tarragona (Spain)

On the 21st and 22nd of February 2024, the Universitat Rovira i Virgili hosted the first Transnational Project meeting of the Robots Meet Arts project- Educational Robotics and Coding Meet Arts and Humanities in Inclusive Learning Environments.

The meeting started with a presentation on teachers' perceptions of educational robotics and coding by the Universitat Rovira i Virgili. Prior to the meeting the partners had launched a survey and conducted interviews with teachers to study their views on the integration of robotics and coding in the school curriculum and arts and humanities subjects. The results showed that teachers hold positive perceptions regarding the potential of robotics and coding for students' learning; in particular they view that students can improve their inquiry skills, problem solving skills, and understanding of coding and that robotics. These results inspire us to start designing the Robots Meet Arts teacher training program. Throughout the meeting, partners engaged in knowledge sharing, exchanging best practices and showcasing implementation examples using various tools such as microbits, MakeCode, LEGO, Scratch, unplugged coding activities, and floor robots. This collaborative atmosphere sparked inspiration and fostered collaboration among partners. On the meeting's second day, discussions centered on designing the structure and content of the forthcoming Robots Meet Arts teacher training program. Over the ensuing months, partners will concentrate on program development and implementation.

The meeting allowed all partners to meet face-to-face for the first time, build team spirit and develop a common understanding of the project's objectives, which is essential to lay the foundations for a very successful project.