



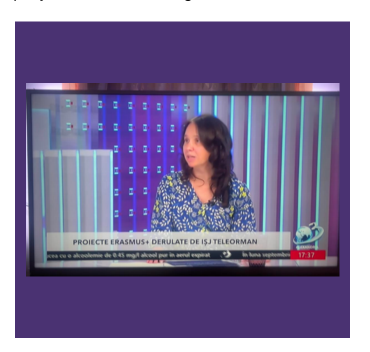
Metaverse-Based STEM Education for a Sustainable and Resilient Future

Project Number: 2023-1-FR01-KA220-SCH-000151516



M-STEM FEATURED ON ANTENA 3 ALEXANDRIA

The M-STEM project was recently featured on Antena 3 Alexandria during an interview with Estera Ligia Stancu, School Inspector and a member of the M-STEM team. The discussion focused on the Erasmus+ Programme and the various ways the M-STEM project is contributing to STEM education.



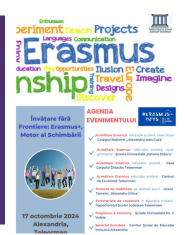
During the show on TV, the school inspector also shared details about M-STEM's unique education package, which includes a VR-based curriculum and tools designed for learners of all ages. This package aims to enhance teachers' professional development, equipping them to prepare students to meet future challenges confidently and creatively.

The interview aimed to motivate schools in the Teleorman region that have not yet participated in Erasmus+ projects to consider joining and benefiting from the program.

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ERASMUS DAYS EVENTS IN ROMANIA

During Erasmus Days, held from October 14–19, the M–STEM project was presented at various events organized by the School Inspectorate in Romania. These events provided an opportunity to disseminate information about the project and the Erasmus+ Programme to educators and institutions.



One of the key events took place at the Multifunctional Centre for Youth in Alexandria, where representatives from several educational institutions were invited to discuss ongoing projects. The M-STEM team provided insights into:

- The project's main objectives and the activities carried out so far.
- The 4 expected project results, which are intended to impact teachers, students, and schools at local, regional, national, and international levels.
- The benefits of the M-STEM project for educators participating in training sessions, as well as students involved in upcoming mobilities.

These events helped raise awareness about the project and encouraged more schools in the region to explore the opportunities available through Erasmus+.





Stay Connected!

Visit <u>mstem.eu</u> for the latest updates and follow our <u>Facebook page</u> for news on the Virtual Reality Lab and project milestones.

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