



Co-funded by the European Union

Make U In

Maker Education supporting inclusive environments at primary school

The project

MakeUIn is a Small Scale Cooperation Partnership in school education (KA210-SCH) funded under the Erasmus+ Programme.

The project aims to empower primary school teachers, trainers, and educators to create inclusive educational environments using Maker initiatives to enhance participation and engagement.

The use of technologies such as 3D printers, Arduino boards, or laser cutters promotes new ways of exploring interdisciplinary topics by creating physical and digital objects. This flexible approach allows each student to take on the role of scientist, artist, or designer, enabling them to express themselves driven by their own curiosity. Follow us on



Results

Resource Repository

It consists of pedagogical approaches, and materials to assist teachers and educators in leveraging the inclusive potential of maker-based activities.



Learning sessions

They are training activities aiming at improving teachers' and educators' skills in exploiting maker-based activities to promote inclusion.

Launch Conference

They are face-to-face events organised to promote the project results and raise awareness about the inclusive potential of makerbased activities.

Partners

Mind Leap



University of the National Education Commission, Krakow



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