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ABOUT GIFTLED

The GIFTLED project aims to develop new methods and resources for including gifted people in STEAM education, taking into account their educational needs and talent development. The project's partners has developed a specific educational method and learning resources to help a specific group of learners engage in teaching and learning through STEAM activities. It will contribute to increased inclusion and diversity in specific educational fields.

WHY STEAM education for Gifted students?

The integration of STEAM education can be particularly beneficial for gifted students, as it provides opportunities for them to explore their interests and talents in multiple areas simultaneously. STEAM programs can challenge these students to think beyond traditional academic boundaries and to apply their skills and knowledge to real-world problems.

The GIFTLED Method

The GIFTLED Method is a method integrating the Learning by Design Approach, Augmented Reality and digital tools in STEAM Education, aiming to enhance the learning experiences for gifted students.

The Handbook for Teachers is out!

The handbook for teachers explains in detail the GIFTLED Method, providing support to teachers on how to nurture gifted students' natural abilities in STEAM classrooms. It provides an alternative way to differentiate learning activities that involve the Learning by Design Approach and suggests the use of augmented reality (AR) and digital design tools within that strategy to increase the engagement of gifted learners in STEAM education.

Check it out is our website!