







CAMPUS DE EXCELENCIA INTERNACIONAL DEL VALLE DEL EBRO















Our inclusive schools

PIECIT PROJECT

INCLUSIVE PRACTICES OF CREATIVE AND INNOVATIVE TEACHING WITH ICT/LKT IN SCHOOLS OF SPECIAL DIFFICULTY Erasmus+ K-A2



What is PIECIT «Our inclusive schools»?

PIECIT is a programme of inclusive practices of creative and innovative teaching with ICT/LKT in schools of special difficulty. It is supported by the Erasmus+ K-A2 programme. PIECIT is driven by a consortium of four universities and three primary schools (6-12 years) from Spain, Cyprus, Italy and Portugal. The purpose is to generate different actions which contribute to the recognition and development of inclusive creative and innovative teaching practices with digital media. The main action is the creation of an Inclusive Schools Network coordinated through a digital platform.

What are the objectives of PIECIT?

- To show the value and potential of schools that carry out creative and inclusive practices, in spite of technological, social and territorial gaps.
- To reinforce innovation in school environments.
- Expand knowledge on the pedagogical use of digital technologies.
- Promote exchange and learning between European schools.

What does PIECIT offer?

- Recognition and visibility of the schools involved as well as their practices and projects.
- Contacts and exchanges between the schools involved.
- Participation of the whole educational community.
- Materials for inclusive education work.

How can I join the platform of the Inclusive Schools Network?

- Schools can register through the project website: http://ourinclusiveschools.eu/
- Through the support of the PIECIT project team, your school will be able to upload their experiences and projects.
- You will be in contact with all the schools that make up the network.
- Participation in the project does not imply any financial cost.

You can find all our activities on the project website.

For further information follow our social networks, or send us an email to piecit@campusiberus.es