

9th Newsletter

InterGenic Project

International Event "Bridging Generations for a Green & Digital Future" at UJI



On October 20th, 2025, the Universitat Jaume I hosted the international conference "Bridging Generations for a Green & Digital Future", an event designed to present and discuss the key outcomes of the Erasmus+ InterGenic Project. With participants from seven European countries, the conference brought together researchers, educators, community stakeholders, and intergenerational mentors to explore how collaborative learning between young people and older adults contributes to Europe's digital and green transitions.

The event featured presentations from project coordinators, and an international roundtable where partners shared their experiences implementing InterGenic across Europe.

Speakers highlighted the value of intergenerational learning as a tool to reduce the digital divide and strengthen social cohesion at the local level.

Keynote contributions emphasized how seniors benefit from digital mentoring led by young people while simultaneously transmitting sustainable practices rooted in lived experience.

The event also showcased **best practices** and early results from the pilot initiatives carried out in each country.

Both in-person and online participants expressed enthusiasm for the **collaborative spirit generated by the project** and its potential for long-term impact. The conference served not only as a platform to present achievements but also as an invitation to continue building inclusive, resilient, and community-centered learning ecosystems across Europe.



Co-funded by the European Union. The opinions and views expressed are solely those of the author(s) and do not necessarily reflect those of the European Union or the Spanish Service for the Internationalisation of Education (SEPIE). Neither the European Union nor the granting authority can be held responsible for them.

Consortium The consortium of the InterGenic project is comprised by 8 different institutions from 7 EU countries: Spain, Belgium, Greece, Cyprus, Austria, Ireland and Romania







Inter











9th Newsletter InterGenic Project



Final local activities across Europe: Dissemination and celebration

As InterGenic approached its final phase, each partner country organized **local dissemination activities** to share project results with participants, institutions, and community members. These events not only presented the outcomes of the project but also celebrated the human connections created throughout the intergenerational journey. Activities varied across Europe: in Spain, participants enjoyed an immersive virtual-reality experience using 3D headsets led by young INIT mentors; in Cyprus, a community graffiti mural was created to symbolise cooperation between generations. Other countries hosted workshops, presentations, and social gatherings where seniors and young people reunited to reflect on their shared learning experiences.

These events helped raise awareness about the importance of intergenerational relationships within the twin transition framework, while fostering community engagement and encouraging new organisations to explore similar initiatives.

Conclusions of InterGenic

InterGenic has successfully achieved all planned objectives, strengthened ties with local institutions, and demonstrated the powerful impact of intergenerational learning on Europe's digital and green transitions. The project concludes with a strong sense of accomplishment, community, and future potential.

Thank you to everyone who has made the interGenic experience possible.

Final TPM meeting in Castellón: Planning the last steps of InterGenic



On October 20th and 21st, 2025, the InterGenic partners gathered in Castellón for the final Transnational Project Meeting (TPM). This in-person meeting allowed the teams from all participating countries to reconnect, evaluate progress, and fine-tune the remaining tasks of the project.

During the meeting, partners **reviewed** the implementation of training activities, joint intergenerational actions, and national dissemination events. They also **coordinated** the final materials and deliverables, including the multilingual **Best Practices eBook**. The open and collaborative atmosphere encouraged dynamic discussions, allowing each country to contribute ideas and feedback based on their experiences.

This final TPM was a crucial step to ensure coherence, quality, and alignment among all outputs of the project before its conclusion, reinforcing the strong partnership built throughout InterGenic.

