



INNO3DSEN NEWSLETTER

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KICK-OFF MEETING | LUCCA, MARCH 27- 28, 2025

The Inno3D-SEN project officially started with a two-day kick-off meeting in Lucca, hosted by Limeup (Italy). Partners from COGAMI (Spain), e-Nable Greece (Greece) and Limeup gathered to align on project goals, define roles, and launch the first phase of activities.

The meeting was a valuable opportunity to strengthen cooperation and share ideas for inclusive innovation in special education through 3D technologies.



ABOUT THE PROJECT

Inno3D-SEN is a European Erasmus+ project that aims to empower SEN (Special Educational Needs) teachers and therapists with the practical skills to use 3D printing in educational and rehabilitation settings. It promotes inclusion and digital transformation in the VET sector.



EXPECTED OUTPUTS

- A network of SEN professionals trained in 3D printing
- A collection of 3D-printed assistive devices and prototypes
- Practical guides and toolkits for educators and VET centers
- Replicable training methodologies and hackathon models
- Greater visibility and awareness of inclusive digital practices in education

PARTNERS:

COGAMI (Spain) –
Project coordinator



e-Nable Greece (Greece) –
Experts in 3D printing



Limeup ISSC (Italy) –
Communication and dissemination



PROJECT OBJECTIVES

- Build the digital and creative capacity of SEN professionals
- Support the creation of customized assistive devices
- Promote inclusive learning and equal opportunities
- Encourage student co-design and active participation
- Raise awareness on digital inclusion and sustainability

KEY ACTIVITIES

- Focus groups with SEN teachers and therapists to identify real-world needs
- Training sessions on 3D design and printing applied to inclusive education
- A collaborative Inclusive 3D Printing Hackathon
- Ongoing exchange of knowledge and good practices among partners
- Strategic dissemination actions targeting educators, institutions and the broader public

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