

GREEN4VIP

ENVIRONMENTAL EDUCATION
AND STEAM APPROACH
FOR VISUALLY IMPAIRED
PUPILS IN KINDERGARTENS

Project No. 2022-1-IT-02-KA220-SCH-000086906

Project partners



Co&so (Italy) www.coeso.org





Polski Związek Niewidomych (Poland) www.pzn.org.pl







1o Dimotikó Scholeío Rafínas (Greece) www.1dimrafin.com

Univerza na Primorskem

Fakulteta za
humanistične študije

(Slovenia)

www.fhs.upr.si/sl





Main Events

- Promotion and Sharing Local webinars in every partner country;
- A transnational training course in Spain and local training courses in every partner country
- A local multiplier event in every Project Partner country
- A Final Conference in Florence/IT

Target groups

- Pre-school teachers and educators
- The final beneficiaries are children aged 3-5, including children with visual disabilities



The importance of early education provided by well-trained staff is fundamental for visually impaired kids who face barriers in their inclusion in mainstream classes because pre-school teaches don't know how to supply them contents and methods to convey such contents appropriately.



school teachers, based on a research and online survey carried out in partner countries to investigate on teachers' skill gaps in education, it will be a practical guide for teachers on how to implement learning and teaching processes with hints on how to deal with VIP in kindergartens.

GREEN4VIP Teacher Training
Curriculum, aimed at supplying
competences to teachers on
environmental issues, digital
assistive technologies and online
learning, how adapt STEAM
approach to VIP.

GREEN4VIP Inclusive Toolbox

for VIP, a practical tool to implement inclusive environmental workshops based on STEAM in class and online, by describing step-by-step how to carry out the activities. Audiodescribed video tutorials will complement the Toolbox to provide an accessible and easy-transferable component.

Main goals

- 1. Inclusion of visually impaired pupils
- 2. Environmental awareness
- **3.** Updating teachers' digital skills



The project aim is to develop innovative training materials for pre-school teachers on how to plan, organize and implement environmental education workshops (based on STEAM approach) in class and online with kids aged 3-5 with a focus on Visually Impaired Pupils (VIP).