

PRESS RELEASE

Erasmus+ Genz4GreenDeal – 3rd Transnational Partner Meeting and GENZ4GD Ambassador Training in Malta

21st April 2023

The Erasmus+ project "Generation Z for Community Development and Sustainability" (GenZ4GreenDeal) in collaboration with Projects in Motion Ltd. Organised the 3rd transnational partner meeting and the Youth Worker Ambassador Training from the 18th to the 21st April 2023 in Valletta, Malta.

The ambassador training provided the project partners with an opportunity to test, valorise and improve the training materials for youth workers that were developed to equip youth workers with the knowledge to get actively involved in sustainable development, and environmental protection on a local level.

Through the GenZ4GD project, young people will learn how to campaign for positive environmental changes within their communities. They will acquire competencies for positive action in the field of community development and sustainability with the support of NGOs, schools and community stakeholders.

In a next step, and following the finalization of the training course, the project partners will finetune the materials and prepare them for final publication and dissemination to a wide audience. The GenZ4GreenDeal project is part-financed by the Erasmus+ programme of the European Union.



Co-funded by the European Union This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





Follow our progress on social media and keep an eye on our website for upcoming project news:

www.genzproject.eu



@genz4greendeal

@genzeuproject

#genzeuproject

PROJECT PARTNERS





Co-funded by the European Union This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.