
The Project proposal Next_Gen_Mat submitted by GEEG, Sapienza Università di Roma and Danmarks Tekniske Universitet (DTU) within the EU-funded ERASMUS+ framework has been approved and deemed worthy of funding!

The project is a blended multidisciplinary professional program to train future workers for the civil and infrastructure sector. Participants will gain a critical understanding of:

- ✓ the use of innovative materials for soil improvement purposes
- ✓ the environmental impact quantification and reduction
- ✓ the enhancement of sustainable practices in engineering industry

GEEG, Danmarks Tekniske Universitet (DTU) and Sapienza Università di Roma actively promote application, appreciation, and transfer of knowledge and technologies, extending beyond traditional teaching and research roles.

This program aims at inclusivity and professional training, targeting learners from underrepresented groups. The collaboration with transnational partners, encompass various aspects:

Exchange of Best Practices: Participating organizations can share valuable insights and practices in vocational training, fostering the pooling of methodologies and experiences. This collaboration is fundamental for enhancing vocational training providers at all levels.

Cross-Cultural Learning: Participants in the training pathway can learn from trainers and experts hailing from different countries, exposing them to diverse methodologies. They can also exchange experiences, ideas, and information with peers from various countries, enriching their cultural and educational perspectives.

Contribution to European Priorities: The entities involved contribute to consolidating scientific and professional knowledge at the training level, aligning with European priorities. This is particularly crucial for processes related to environmental impact technologies, connecting to selected horizontal priorities within a European framework.

We are extremely grateful to the European Union, the Erasmus+ program and the Italian INAPP Agency for their support in launching this activity.

We look forward to launching the first activities and starting to shape the profile of this interesting and challenging research project.