# **Newsletter**

Issue 01 April 2023







# GREEN ROOFS Technician Training Program

2022-1-PL01-KA220-HED-000086828

# Overview of the project

The Green Roofs Technician Training project, aims to develop an innovative training course, methodology and a new, multidisciplinary occupational profile, specialized in green roofs. The project will foster the employability, socio-educational and professional development of young graduates in construction engineering, landscape architecture, urban planning and related studies through the acquisition of skills needed for urban regeneration.

The project objectives are to:

- Exchange knowledge and best practices on urban regeneration through green roofs;
- Develop an innovative training course on green roofs gathering forward-looking skills in a strategic field for smart economic and social development;
- Provide work-based learning opportunities for young graduates in construction engineering, and similar fields;
- Foster employability, socio-educational and personal development for young graduates in construction engineering (and other similar professional profiles) through the acquisition of new specific skills in order to find alternatives to a saturated market:

### The project results are:

- 1. Green Roofs Training Course and Platform Development (A Multidisciplinary and modular Green Roof Training Course on Green Roofs, -E-learning platform hosting a job-placement section to facilitate the search of internships on Green Roofs)
- 2. Green Roofs Trainers' Handbook (Learning Snacks for Green Roofs Technician Trainers for effective implementation of the training methodology)
- Guidelines for Green Roofs Training (Guidelines for Green Roofs Training to facilitate the adoption of the course in Higher Education and promote the further development of the training)

### The Green Roofs Training project is addressed to:

- Students and young graduates in construction engineering
- Professors and trainers teaching in construction engineering and related courses
- Landscape architects, urban planners and similar professional profiles
- Business, SMEs, NGOs, public authorities and other organisations dealing with urban regeneration and specifically green roofs
- Urban gardeners, professionals and amateurs will benefit from new economic or volunteer engagement opportunities
- Socially excluded people and/or from disadvantaged backgrounds

The implementation period is 36 months (01/09/2022-31/08/2025)

# The Meetings

### 1<sup>st</sup> Online Meeting

The consortium had its first meeting online on the 7<sup>th</sup> of February 2023, with the primary objective of facilitating introductions and fostering mutual understanding among the partners. This initial interaction played a vital role in establishing a foundation of amicable rapport and trust among the consortium members.

### The kick off meeting in Poland

The Kick-Off physical meeting of the project was organized hybrid, in order to facilitate the participation of all partners. It was held in Gliwice in Poland, on April 3rd and 4th 2023.

In this meeting the partners discussed about the project scope, goals, participant's roles, formal obligations and financial reporting. In addition, they discussed in depth the dissemination activities and the development of the training course and the e-learning platform.





### **Contact us**

**Email address** 

Website

www.green-roofs.eu

## **Dissemination**

The first Press Release and Newsletter of the project are published to the website of the project.

You can find us on (f) and in





# The Partnership

Coordinator: POLITECHNIKA SLASKA (PL) www.polsl.pl

European Association of Erasmus Coordinators - EAEC (CY) https://www.eaec.cy/

GOSPODARSKA ZBORNICA SLOVENIJE (SL) https://www.gzs.si/

KLAIPEDOS VALSTYBINE KOLEGIJA (LT) https://www.kvk.lt/

UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO) https://www.ugal.ro/

ASSOCIAÇÃO NACIONAL DE COBERTURAS VERDES (PT) https://www.greenroofs.pt/

FALCO&ASSOCIATI SRL (EUROCREA MERCHANT SRL) (IT) https://www.falcoeassociati.it/