

## Urban Green Development

Masterclass Biodiversity/ecological greening





Are you involved in issues that rise due to climate changes, and are you looking for sustainable and green solutions?



#### Masterclass Biodiversity/ecological greening

### How do you develop a green living environment in the city that is not only appealing to humans but also for plants and animals?

This masterclass will give you insights into ecological processes and principles of biodiversity that are important for natural green management. This will enable you to make conscious and future-oriented choices for the realisation and management of green.

#### Learning Outcomes

The learning outcomes of this masterclass are:

- → Learner informs others on the importance and benefits of increasing biodiversity in an urban environment.
- → Learner advises others on how to take ecological processes and principles of biodiversity into account when designing, managing and maintaining public green spaces.
- → Learner advises others on a practical approach of increasing biodiversity in public green spaces.
- → Learner explains to others how flora and fauna species function in the specific context of the city.
- → Learner advises others on how to make sustainable and future-oriented choices for the realisation, management and maintenance of urban greenery.

Level: EQF level 5 and 6.

Yuverta lifelong learning organizes this masterclass in cooperation with Natuurpro (www.natuurpro.nl).



PARTNER DELTAPLAN

EuropeanPlatform UrbanGreening

#### Prior knowledge

You either work in or for the green or technical sector and have a

- → VET level 4 diploma or VET level 4 work experience
- → University of applied science (AD or bachelor) degree or a University degree (master)

#### You're also capable of

- $\rightarrow$  Creating a presentation with visual aids
- $\rightarrow$  Developing plans and reports
- → Collect information from a variety of resources

If you do not meet one of these requirements but still like to participate in this masterclass, please contact levenlangontwikkelen@yuverta.nl.

#### Duration

The training course lasts 4 days, 6 hours a day.

#### **Course dates**

Monday 10 June 2024 to Thursday 13 June 2024. Travel days are 9 June and 14 June.

#### Location

The course takes place at Yuverta, Houten, the Netherlands. Excursions: you will visit relevant urban greening projects in the area.

#### Costs

The costs for this training course are  $\bigcirc$  695,50 (including 30% EU co-financing); excluding traveland accommodation costs. Included in the price are the following:

- $\rightarrow$  Materials such as the following books
  - Green blue networks, Hildrud Potz (digital pdf)
  - Making urban nature
  - (Vink, Vollaard en de Zwarte)
- → Coffee, tea and lunch

#### Registration or questions?

Please contact Maaike van Leeuwaarden (biodiversity course coordinator) at m.van.leeuwaarden@yuverta.nl.

More information at llo.yuverta.nl.

# Increase your knowledge





llo.yuverta.nl