







**NEW COURSE LAUNCHED** 

# Let's bend the curve for biodiversity

The learning objective of the course:

- define what are Nature-Based Solutions (NBS) and what criteria they must meet.
- recognize the significance of NBS in addressing various societal problems
- identify examples of NBS implemented in Finland and all around the globe
- apply your knowledge to envision what NBS could look like in your own local environment.

Course developed by the UEF Department of Environmental and Biological Sciences

ENABLS

uef.fi/jatkuvaoppiminen #smartforgood Coming for Open University students in autumn 2025

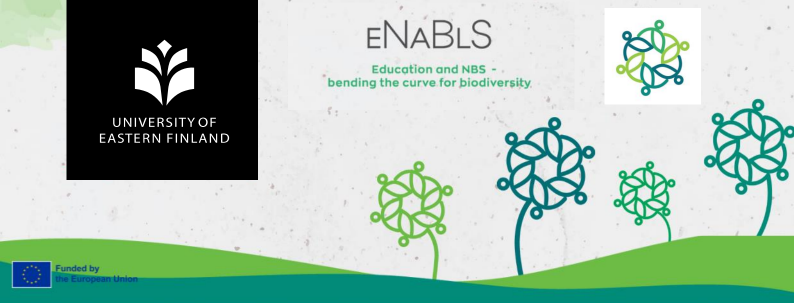
**Implementation**Online studies

Fee for Open university students

40 €

Open Access version Available for free:





## **UEF NBS Living Lab**

## PARTICIPATE IN ACTION

## Let's stop biodiversity loss!

- How to increase Nature-Based Solutions in our community?
- How to involve students in the decision-making and the development of future solutions?
- Living Lab engages students to design and implement Nature-Based Solutions in an easy-going atmosphere
- Actions focus on nature-positive actions in peatland, forest and urban ecosystems
- Influence your surroundings, share ideas and build sustainable future

### **READ MORE**



### **Implementation**

- Discussion meetings
- Seminar days
- Trip to experiment sites
- Kuopio pocket park collaboration
- Enhance biodiversity at UEF campuses
- Online studies

#### **READ MORE about eNaBIS project: www.enabls.eu**

CENTRE FOR CONTINUOUS LEARNING and DEPARTMENT OF ENVIRONMENTAL AND BIOLOGICAL SCIENCES IN UNIVERSITY OF EASTERN FINLAND

