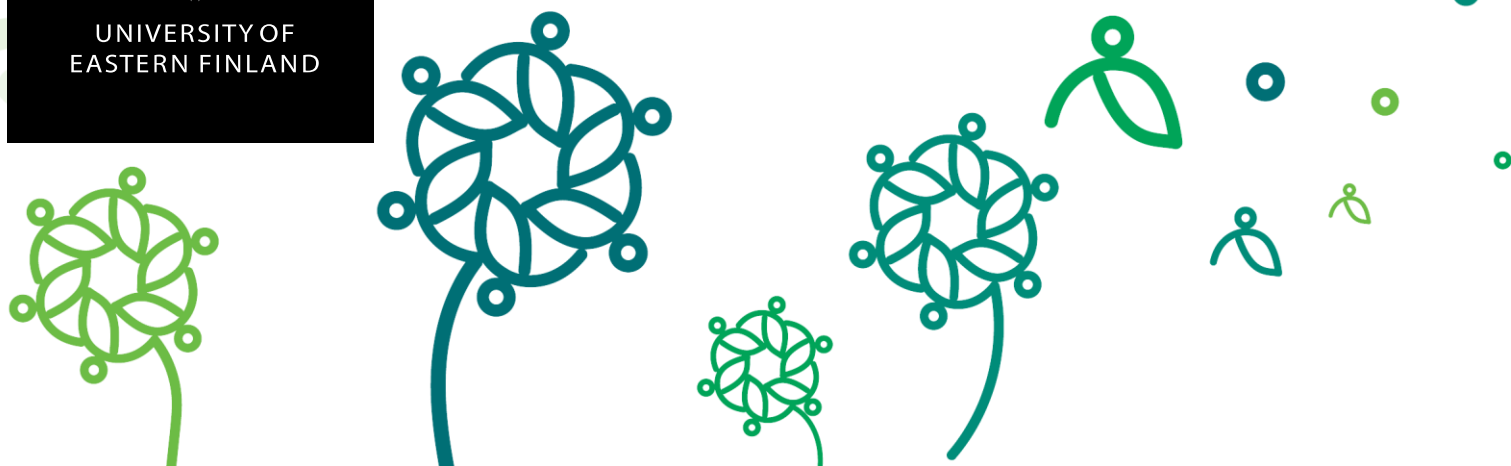




UNIVERSITY OF
EASTERN FINLAND

CONTINUOUS
LEARNING

UEF



Nature-Based Solutions 2 ECTS

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

Coming for Open University students in autumn 2025

Implementation
Online studies

Fee for Open university students

40 €

Open Access version
Available for free:



uef.fi/jatkuvaoppiminen
#smartforgood



UNIVERSITY OF
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eNaBLS
Education and NBS -
bending the curve for biodiversity



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 eNaBLS project: www.enabls.eu

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

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