NGEnvironment Final Conference Online via Zoom

7th - 8th of July 2021

Project Number: 2018-1-DE02-KA204-005014



NGEnvironment

Foster European Active Citizenship and Sustainability Through Ecological Thinking by NGOs

IO2: Introduction to Pedagogy for NGO staff

103: Training package for social and green NGO leadership







The NGEnvironment Final Conference

NGEnvironment Final Conference via ZOOM 7th- 8th of July 2021

Project Number: 2018-1-DE02-KA204-005014



IO2 – Introduction to Pedagogy for NGO staff



Within this induction training, which will mostly be in a format of elearning, based on electronic resources, existing NGO staff members will improve their pedagogical skills regarding communication, openness to answer questions, pedagogical methods, risk management and conflict resolution, among others.



103 – Training package for social and green NGO leadership

- A bespoke, modular (5 days) leadership training course that specifically addresses the development of management and entrepreneurial skills for the NGO sector.
- While the full list of topics to be addressed will emerge from the research conducted it is anticipated that, at a very minimum, the proposed new training course will include all the normal leadership and entrepreneurship development modules like;
 - (1) introducing leadership
 - (2) introducing green and social entrepreneurship
 - (3) creative thinking, initiative, self-confidence
 - (4) idea generation and evaluation
 - (5) testing and prototyping the idea
 - (6) communications and outreach
 - 7) funding mechanisms.



The NGEnvironment Learning Platform



3 Sections:

- Induction to Pedagogy (5 Modules)
- Training Package (7 Modules)
- Audiovisual Package



The NGEnvironment Learning Platform



Let's have a closer look:

https://courses.ngenvironment-project.eu/





Contact

Marc Beutner
University Paderborn, Warburger Str. 100
33098 Paderborn, Germany
Marc.Beutner@uni-paderborn.de

http://wiwi.uni-paderborn.de/department5/ wirtschaftspaedagogik-prof-beutner/



