









ubb e.V. Umweltbüro für Berlin-Brandenburg e.V. Germany, <u>www.ubb.de</u>

Instytut Gospodarki Surowcami Mineralnymi i Energią Polskiej Akademii Nauk, Krakow, Poland www.min-pan.krakow.pl

Universitatea din Oradea, Romania, <u>www.uoradea.ro</u>

Polip Ifjúsági Eggesület Szekszárd, Hungary www.polipifjusag.hu

SRH Hochschule Berlin, Germany www.srh-hochschule-berlin.de

EUBILD-UNAKLIM projekt-eubild.jimdo.com

ubb e.V.
Umweltbüro für Berlin-Brandenburg e.V.
Ueckermünder Str. 3
10439 Berlin, Deutschland
Tel: +49 030 / 4213700
info@ubb.de
www.ubb.de



In cooperation of five partners from four countries (Germany, Hungary, Poland, Romania), among them one public and one private university, two NGO, one public research institute we want to design a European educational concept.

Our objectives are:

Create a curriculum concept with the participating countries in the professional advanced education area, in environmental -, nature-, and climate protection topics

Base this curriculum concept on research about existing furthering education programs, experiences, needs and requirements in the participating countries

Design innovative training methods in combination of theoretical knowledge and practical key skills

Work in a complex environment that requires an interdisciplinary approach

Prepare a course test run by exchanging potential trainers and trainees within the participating countries

- Carry the curriculum concept into the institutions of the participating countries
- Establish the curriculum in the countries' national educational structures in the long run
- Open new chances on a future-oriented segment of the labour market for unemployed academic graduates, university dropouts and unemployed professionals, who have gained a multidisciplinary and yet very specific knowledge

The EUBILD-UNAKLIM-Project will produce various *outputs for public download*:

- Studies to furthering education programs for unemployed professionals in green jobs
- A curriculum to an international course on environmental issues
- A model-training letter on the topic "Renewable Energies"
- E-learning tools, publications and flyers

PROJECT