“According to nature”

International Spring School in Nature-Based Risk Mitigation

Course: International Summer School in Nature-Based Risk Mitigation of Mountainous Region Hazards (qualifies for around 3 ECTS)

Lead: Technical University of Munich
Observatoire Pyrénéen du Changement Climatique
Bureau de Recherches Géologiques et Minières

Dates: 02.04.2022 to 11.04.2022

Capacity: 20 Candidates

Application content: CV and cover letter per Email: aude.zingraff-hamed@tum.de
Deadline: 28.02.2022

Phusicos project has received funding from the European Union’s Horizon 2020 research and innovation program under grant agreement No. 776681
Nature-based solutions

Nature-based solutions (NBS) are measures, which are inspired by, supported by or copied from nature. NBS are critical to the improvement and quality of ecological resilience. Furthermore, they are an essential part of European climate adaptation programs.

PHUSICOS project

PHUSICOS, meaning “According to nature” in Greek - is an Innovation Action project funded by the EU Horizon 2020 program. It will demonstrate how nature-based solutions provide robust, sustainable and cost effective measures for reducing the risk of extreme weather events.

Course Description

The PHUSICOS project is organizing a 10 day-long, hands-on summer school focused on Nature Based Solutions to mitigate natural hazards. The training program in both Germany and France will consist of field visits, lectures, inspirational discussions and independent project work on a case site.

Cost

PHUSICOS project covers cost for lectures, materials, hotel, breakfast, lunch and field trips. Cost for long-distance travels (e.g. to join and leave the spring school) are covered by the participants only.