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# Blended Intensive Programme “Climate Change Adaptation, Nature Based Solutions and Local Development Trends”

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## Course description

Students and academic staff will engage in transnational and interdisciplinary learning experiences focused on Nature-based Solutions (NbS), climate change and territorial opportunities, addressing key European challenges related to sustainability, climate change, and territorial transformation, with a focus on mountain areas.

The BIP is jointly developed by the University of Milan, Charles University, and Heidelberg University. Students from these three 4EU+ Universities can apply and participate in the programme.

Activities are structured around a virtual component, including online lectures, international group work, seminars, and theoretical preparation, and a 5-day intensive physical mobility period, during which participants engage in workshops, hands-on activities, collaborative work, case studies, and site visits.

**Virtual classes:** 7 classes between 25 March 2026 and 9 June 2026

**On-site activities:** 11 May 2026 – 15 May 2026 at [UNIMONT](#) in Edolo (BS, Italy) and the surrounding area.

**Language of instruction:** English.

**Target group:** Bachelor’s and Master’s students.

**ECTS:** 3

Activities are structured around a virtual component, including online lectures, international group work, seminars, and theoretical preparation, and a short, intensive physical mobility period, during which participants are engaged in workshops, hands-on activities, collaborative work, case studies, and three days dedicated to site visits.

[The full Call for Applications is available here.](#)

More information is provided on the [4EU+ website](#) .