



Co-funded by
the European Union

BIP ERASMUS+

Blended Intensive Programme

Virtual Component
2-6 February 2026

Physical Activity
9-13 February 2026

GREEN ACTION

Sustainable & Green Public Spaces in the Historic City of Córdoba

The Blended Intensive Programme (BIP) to be held at the University of Granada, School of Architecture, in February 2026, will focus on the practical application, in the city of Córdoba (Spain), of the main results of the Erasmus+ KA220 HED project, named 'GREEN-ACTION: Sustainable & Green Public Spaces in Historic Cities - Innovative Teaching Programme'.

The general objective of this project is to design and implement, at university level, an innovative teaching model for adapting public spaces—particularly in historic cities—to the challenges posed by climate change. In this sense, GREEN-ACTION brings together a set of teaching and technical tools that integrate green infrastructure, Nature-Based Solutions (NBS), and urban sustainability criteria.

All supported by a comparative analysis of European best practices and by the development of digital and green competences among students and academic staff.

The BIP structure begins with the virtual component during the first week with a theoretical introduction supported by lectures, offering foundational knowledge on heritage management, urban planning, and innovative digital technologies. In the second week, students will integrate into one of the four specialized seminars, each focusing on distinct but interconnected aspects of heritage management, ranging from urban landscapes and citizen participation to cutting-edge technologies and methodologies, augmented reality, and advanced graphic communication for heritage conservation and dissemination.

4 ECTS academic recognition

30 students

10 lecturers and speakers

2 fieldwork cities

Coordinated by: Partners:



UNIVERSIDAD
DE GRANADA



POLITECNICO
MILANO 1863



POLITECNICO
MILANO 1863



UNIVERSITÀ
FEDERICO II



UNIVERSITY
OF APPLIED SCIENCES
IN NYSA



UNIVERSITY
OF APPLIED SCIENCES
AND GEODESY

Supported by Erasmus+ KA220 Project:



POLITECNICO
MILANO 1863



UNIVERSIDAD
DE GRANADA



POLITECNICO
MILANO 1863