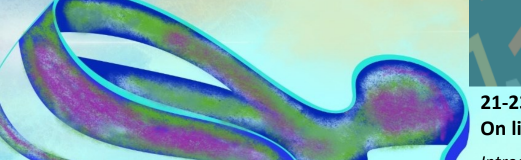
## **BIP Nature - Driven - Design**

### **Biophilic Design**

#### **IN A MEDITERRANEAN AREA**



**CALL** 2025

Reggio Calabria April –May 2025

21-23 April 2025 On line seminars

Introduction on bio inspired design

Designing with Nature's wisdom

We meet habitats and their inhabitants

Sustainable strategies and choices in Design

Temporary Shelter of Nature Tourism

#### 5-9 May 2025

#### **Reggio Calabria University**

**Exploring Climate Change in the Mediterranean** 

**Two-Day Field Experience:** Participants will immerse themselves in Aspromonte's diverse humid environments ecosystems.

#### Three Days workshop on Biophilic Design:

Participants will gain theoretical and practical skills to create spaces—from urban to interior scales—that enhance human well-being by connecting with Nature.

Project code: 2023-1-IT02-KA131-HED-000127198-2

# **BIP Nature - Driven - Design**

**CALL** 2025

The Department of Architecture and Design-dAeD- of the University *Mediterranea* of Reggio Calabria (Italy), together with the IPVC of Viana do Castelo University (Portugal) and the FMV Isik University (Türkiye) is organising a Blended Intensive Programme (BIP) on Nature-Driven Design in a Mediterranea area with a biophilic approach.

Climate change poses one of the greatest challenges of our time, with the Mediterranean among the most vulnerable regions. Water scarcity—a widespread issue in many Mediterranean countries—is projected to worsen, making it crucial to understand and measure climate change impacts. Humid environments, such as wetlands, peat bogs, and swamps, serve as early indicators of these changes due to their reliance on delicate water balances and unique ecological conditions.

The BIP Program explores innovative solutions. By integrating natural elements into the spaces where we live and work, this program emphasizes the connection between people and their environment, fostering both physical and mental well-being. Participants will engage directly with vulnerable ecosystems to deepen their understanding of climate impacts and nature's invaluable role in human life.





Join the BIP Program 2025 aurora.pisano@unirc.it

Project proposal by:
Bagnato Francesco
Bonsignore Peter Carmelo
De Capua Alberto
Fuschi Paolo
Pisano Aurora Angela





