



MEMBER OF



Funded by the European Union

# BIP

## CITY'S UNSPOKEN VOICES

Transformative Education for Urban Biodiversity & Ecological Citizenship



## OUR MISSION

is to engage students in the exploration of urban biodiversity through fieldwork, scientific analysis, digital methodologies, and creative practices.

## WHERE

The **North University Centre of Baia Mare**, the second largest campus of the **Technical University of Cluj-Napoca**, offers academic programmes in engineering, sciences, humanities, and education, and plays an important role in the cultural and socio-economic development of north-western **Romania**. Located in **Baia Mare**, a city recognized since around 2018 among the top-ranking cities in Romania in terms of green spaces per inhabitant, the Centre benefits from a healthy, green, and student-friendly urban environment.

## ACTIVITIES



### Urban Safari

Field Activities for the Study of Urban Biodiversity



### Digital Mapping

Ecological Analysis and Digital Mapping



### Traditional stories

Creative and phenomenological activities of urban exploration



### Virtual Museum

to be projected onto a building façade in a highly visible area of the city



### Meta- reflection

Pedagogical meta- reflection activities on the interdisciplinary learning experiences carried out



## PARTNERS



## WHEN

**May 4 – June 26, 2026** Virtual activities (preparatory and preliminary work)

**June 28 – July 4, 2026** On-site activities

**July 6 – July 10, 2026** Virtual Follow-up

## REGISTRATION

For more information contact:

[erasmus@staff.utcluj.ro](mailto:erasmus@staff.utcluj.ro)  
[diana.achim@campus.utcluj.ro](mailto:diana.achim@campus.utcluj.ro)



Register by: **May 1, 2026**



## ACCOMODATION & MEALS

Accommodation will be provided either in university dormitory rooms or, in near by hotels. Further details regarding accommodation options and conditions will be communicated in due course.

Meals will be available either at the university cafeteria or at local restaurants.

## TARGET GROUP

The project is addressed to Bachelor's, Master's, and PhD students interested in:

- Biology (species and habitats—their requirements and specific characteristics);
- Urbanism, architecture, and design for coexistence;
- fields related to the physical environment (light, sound, microclimate);
- Cultural dimensions related to urbanism and biodiversity (traditions, aesthetic criteria, value systems, communication, education);
- Technological approaches that interact with urban biodiversity;



**CITIES SPEAK. WE LEARN. WE ACT.**

