

Call for participation: Erasmus+ BIP

**Taste and test industrial and
mining structures**

**Enjoy its specific aspects,
try measurements and analyses,
design the future**



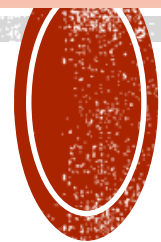
This Erasmus+ BIP program is an international and interdisciplinary planning challenge for students. It is designed for future civil engineers, chemical engineers, regional planners, architects, economists, creatives and other related fields of study.

Explore the city of Ostrava and the region in the Czech Republic! As part of the BIP program you will have the opportunity to taste "Quirky region" and visit interesting and unique structures and places.



Constructions associated with industry and mining represent specific structures with specific problems but also present new opportunities. The task is to understand these buildings and evaluate their potential based on surveys, measurements, analyses etc. Compilation of the obtained results is the key to the proposal of their further use. The principles can be applicable to post-industrial areas in any city in the world.

Finally, meet people from different European regions and learn about their positions and ideas. Become part of an international student team and propose solutions for specific structures.



Virtual part of the program includes the following activities:

Date	Format	Activity
April	Online meeting	Kick of, lectures & discussions
May	Online meeting	Lectures, presentation of tasks, practical information

Date and time of the virtual part will be announced soon.

Practical part in Ostrava includes the following activities:

Date	Format	Activity
Sunday 09/06/2024	Online meeting	Welcome trip
Monday 10/06/2024	Excursion day	Excursion to specific mining and industrial structures, international evening
Tuesday 11/06/2024	Laboratory day	Examples of measuring methods, possibility to try them
Wednesday 12/06/2024	Individual work	Supplemented by special lectures
Thursday 13/06/2024	Individual work	Supplemented by workshop
Friday 14/06/2024	Completion	Finalization of students' work, presentations

Learning outcomes:

- Understanding the issue of industrial and post mining structures and their problems
- Application of the principles to similar structures
- **Completion of the program will ensure 3 ECTS.**
- A certificate of completion will be issued for successful participants.

**TENTATIVE
PROGRAM**
may be subject to
changes

The BIP program
consists of virtual
and practical
part.

Who can participate:

Academic: open to Ph.D. students, Master's students and students in the final year of a Bachelor's degree

Language : English level B2

Selection:

Students will be selected by the BIP's academic coordinator based on the:

- CV in English,
- motivation letter stating why you would like to participate in this Erasmus+ BIP (1 x A4 page maximum, written in English).

Send these documents to your international office, which will forward them to us.

Deadline for sending documents is 23/02/2024.

Fees:

The program is free of charge.

Students may receive an Erasmus+ grant provided by their home university as a flat rate of 70 EUR per day in order to pay for the travel, accommodation and meals.

Accommodation

Accommodation will be available in a hotel part of the university dormitories in Ostrava.

Transportation

Participants are responsible for all travel arrangements between their home country and the Czech Republic.

Contacts:

Ms. Tereza Majstríková - BIP's academic coordinator: tereza.majstrikova@vsb.cz

Ms. Marcela Maturová – BIP's Erasmus administrator: marcela.maturova@vsb.cz

PRACTICAL INFORMATION

