

# "BAUHAUS - A SUSTAINABLE AND BEAUTIFUL FUTURE" ERASMUS+ PROJECT INTERNATIONAL MEETING IN POLAND

#### A FEW WORDS ABOUT THE BAUHAUS PROJECT

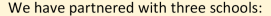
From October 2022 to March 2024 (18 months) Dębinka will implement a new Erasmus+ project, this time as part of Action 1 in School Education, Short Term Projects KA 122, titled Bauhaus - a beautiful and sustainable future. Its addressees are students of grades 7 and 8, and the planned activities are financed by the Erasmus+ programme.



#### The goal of the project is:

- 1. Shaping habits: saving natural resources, recycling, educating for sustainable and environmentally friendly tourism.
- 2. Building identification with the school as a place friendly to students and adults.
- 3. Improving IT skills and teaching responsibility in the use of digital tools.
- 4. Developing students' passion and skills through the synthesis of knowledge from geography, history and biology. In this way, we intend to improve the educational achievement of students.

While working on the project, we will organize three trips abroad, in which students will take part in workshops in schools - partners of the project. They will be related to topics combining elements of geography, biology and history, language education and modern technologies. Students - participants of the project, will prepare themselves for the workshops during additional classes dedicated to them.



- Gregor-Mendel-Gymnasium from Amberg, Germany,
- Higher Education Institute "Della Corte Vanvitelli" from Cava de'Tirreni in Italy,
- IES Cerro del Viento from Benalmádena-Malaga, Spain,

This Newsletter will bring you closer to the first international project meeting, which took place in Poland on March 20 - 24, 2023.









- Welcome ceremony at school.
- Integration workshops at school for students.
- Workshop: Hortitherapy, planting plants/herbarium.
- Trip to Old Zoo with a worksheet





### **MONDAY 20.03.**

### **WELCOME CEREMONY**

The meeting began with a welcome ceremony prepared by the Polish project team, during which the students presented, among others, Bauhaus-inspired fashion show. The first day was full of activities focused on team integration. The program was focused on the idea of wellbeing, which was served, for example, by hortitherapy workshops and a walk through green recreational areas located in the center of Poznań.

### INTEGRATION WORKSHOPS



### **WORKSHOP: HORTITHERAPY**











### **TUESDAY 21.03.**

#### DIDACTIC TRIP "FROM THE METEORITE TO THE FIRST BREATH OF SPRING - NATURE TOURISM"

On the second day there was an educational trip "From the meteorite to the first breath of spring - nature tourism". The aim of the trip was to present the problem of tourist development of natural attractions with simultaneous care for their preservation for future generations. On the example of the charming corners of Morasko, Radojewo and Dziewicza Góra, the participants wondered what actions could be taken to promote sustainable tourism, and how and what historic, natural and landscape objects could be used in it.











- Meeting and workshop with architect Łukasz Spychaj: Space design
- Workshop: Ecological candles with Agnieszka Zdunek
- Classes in urban geography in the vicinity of the school.
- Creating eco-friendly leisure furniture that can be used to develop/design a relaxation zone at school.



### **WEDNESDAY 22.03.**

### **SPACE AROUND US**

Wednesday was a time of intense workshop activities related to space. The day began with a lecture and classes on the principles of design prepared by a graduate of Dębinka, and now an architect, Mr. Łukasz Spychaj.

Then the guests took part in a workshop related to the use of natural resources - in this case, the effect of their work were ecological candles.

The next point of the program were classes in urban geography, in which young people had a chance to analyze the way of spatial development in the school area.

Finally, the students designed and made sets of lounge furniture made of biodegradable materials that could be used in the school's relaxation area. In the afternoon, it's time to visit the monuments of the center of Poznań.

Guests had a chance to visit ICHOT, and then see the cathedral island and Śródka.















- Debate on the school of the future.
- Workshop: Fieldwork (testing the purity of water, soil, relationships between elements of the environment).
- Research workshop: Comparison of water samples from Poland, Germany, Italy and Spain.

### THURSDAY 23.03.

#### DABATE OF THE SCHOOL FUTURE AND CHEMISTRY & GEOLOGY WORKSHOPS

Thursday was the time for discussions and scientific research. The day began with a very serious debate on the school of the future and the challenges arising from the transformation of the world. Participants came to interesting conclusions that may change our thinking about the future of education.

After the debate, it was time for field research related to the analysis of the state of pollution and the relationship between elements of the environment, which took place in the area of ponds in Dębina. The research was continued at the school as the collected water and soil samples were tested in the chemistry lab. Due to the early departure of the German group, we ended the day with a farewell dinner and handing over official certificates of participation in the meeting.







- Meeting and workshop with architect Łukasz Spychaj: Space design
- Workshop: Ecological candles with Agnieszka Zdunek
- Classes in urban geography in the vicinity of the school.
- Creating eco-friendly leisure furniture that can be used to develop/design a relaxation zone at school.



### FRIDAY 24.03.



### **SUMMARY VIDEO**

BAUHAUS - BALANCE AND BEAUTIFUL FUTURE



### THE LAST DAY OF THE VISIT

The last day of the program for the Polish, Italian and Spanish team was Friday, which started with an inspiring meeting with Mrs. Kamila Kielar - a traveller, journalist and author of podcasts. Her speech focused on the subject of environmentally friendly tourism and, at the same time, changes generated by man.

Then, the students took part in another workshop focused on creating utility items from ecological and recycled materials. The last point of the program was the escape room, which served as a summary of the visit and the learning outcomes achieved.

The meeting was the first of a series of four that we hope to organize during the project.

The destination of the next trip will be Amberg in Germany, which our students will visit in May 2023.



