PORTUGAL MOBILITY



Erasmus+ Project "Living with Robots in the Future" - Mobility 6-10 March 2023 Portugal





	Sunday (5 March)	Monday (6 March)	Tuesday (7 March)	Wednesday (8 March)	Thursday (9 March)	Friday (10 March)	Saturday (11 March)
Morning		9:15H Welcoming activities at EB1 Arganil 11:00H Coffee break Visiting Pre-School and Primary school classrooms	Departure: 8:30H Aveiro 10:00H – Guided visit to Fábrica da Ciência Viva in Aveiro Workshop " Doing" 1.50 €	9:30H Visit to EBZ/3 Arganil (Classroom of the Future) 10.30H Coffee break 11.30H Mata das Misericórdias, Etnographic Museum	Departure: 8:30H Turismos 27 people to Coimbra Justiça e Paz (stop) 10:30H Visit to University of Coimbra (Biblioteca Joanina, Museum Machado de Castro, Botanical Garden, Centro de Ciência Viva - Rómulo - 9.00 €)	Departure: 9.00h 9:30min: Coja Pre-School and Primary School 10:30min Coffee break Visit to Piódão	Departure to Airport
Lunch		13:00H Canteen EB1Arganil	13:00H University of Aveiro 7,50 €	13:00H Canteen Secondary School	13:00H-14:00 Museum Machado Castro 12.50 €	13:30H Inatel Inn 14, 90 € without drinks 18 € with drinks	
Afternoon	Arrival of Partners Welcome Main building of Secondary School of Arganil	14.00H Activities in the School Library Coffee break 16:00H Activities at the Robotics Room and Science Room	Cultural Visit (workshop local pastry; boat trip on a moliceiro) 8,30 euros Return to Arganil: 17:00H	14.00H Visit to Secondary School (workshops, TV studio) Workshop 15:00H Meeting with partners	Cultural visit to Coimbra (Downtown, Green Park, Visconde da Luz Street) Return to Arganil 17:30H	15:00H Mata da Margaraça Fraga da Pena 17:30min Coffee break Meeting to prepare mobility to Turkey at Scondary School Library	
Evening		Dinner at a restaurante in Arganil 12 to 15€	Free	Dinner at a restaurante in Arganil 12 a 15€/person	Free	19:00H Dinner at Secondary School Musical moment (Fado) Delivery of Certificates and Souvenirs	

The fourth mobility of our Erasmus Project named "Living with robots in the future" was held in Portugal between 06-10 March 2023. The week we spent in Arganil, where we felt the calm and peace deeply, allowed us to learn about the Portuguese education system and culture. The institutions we visited in line with the program carefully prepared by the Portuguese team were quite interesting. I would like to thank the Portuguese team for the incredible week they spent with us and for their always smiling and friendly behavior.



Below are the details of our Portugal mobility.

On the first day of the program, we were greeted with dance performances prepared by the students. Watching the shows reflecting the Portuguese culture amused us all.













After this nice welcoming ceremony, a presentation was made by the Portuguese team to introduce the country and education systems. And the sections of the school were toured and introduced.













The robotic coding workshop of the school was visited. Here we had the opportunity to watch various coding activities done by the students. The materials used in this workshop and the style of the workshop inspired us.













Science workshop was visited.



We participated in the story listening activity prepared for students. A surprise greeted us at this event. The person reading the story was also the author of the story. and the very kind writer translated his story into the languages of all the participants. I would like to congratulate the author of the story for writing such a beautiful book.





At the end of first day we answered the questions asked of us in the interview with the participation of representatives of each country in the program of Arganil local radio (Radio Clube de Arganil). We talked about the importance of the project for us, the work we did in our own schools and how the time we spent in Portugal made us feel.







Visiting Fabrica da Ciencia Viva in Aveiro:

First of all, the institution was introduced with the guide and information was given about the studies carried out. The studies of the students studying at the institution were monitored. Followed by a workshop on creating electrical circuits. All teams did various work using electrical circuits.











After viewing Fabrica da Ciencia Viva, we visited the touristic city of Aveiro and pined the ferry tour.





Making Ovos Moles de Aveiro

A presentation about the history and making of Ovos Moles de Aveiro, the famous dessert of Aveiro made from egg yolk, was watched. Dessert was made and tasted with the participation of volunteers.







Visit to EB2/3 Arganil (Classroom of the Future). When we visited the classroom of the future, we were able to examine the coding studies done here. Students presented their coding activities to us and explained their activities. We have witnessed that coding activities are used very effectively here and that students receive a good coding education.













Ceramica Arganilense Museum

This wonderful building, which was used as a ceramic factory in the past, is now used as a museum. We felt lucky to have the works of Portuguese painter Mario Vitoria on display during our visit to the museum. In this way, we saw the artist's interesting and beautiful paintings.













Visiting Mata das Miseric rdias, Etnographic Museum. We visited the ethnography museum and learned about the history of Arganil.











Visit to Secondary School (workshops, TV studio) Workshop

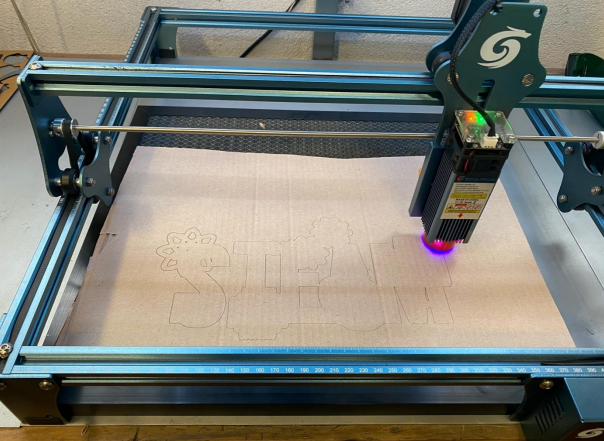
In this school we visited, we saw that students were working on their interests. In the school, which mainly includes professional studies, students can create products with real tools, prepare movie scripts and shoot movies. Supporting the preparation of students for life, this school also develops students' life skills.













Meeting with partners

All the teams of the project came together and discussed the project evaluation questions prepared by the coordinator country for the final report and tried to answer the questions.







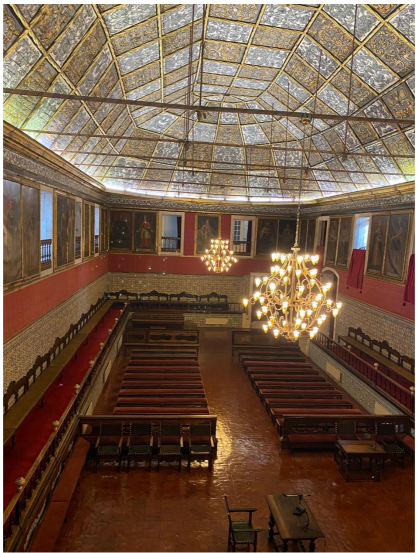
Visit to University of Coimbra

We started our tour of the city of Coimbra, which is worthy of the title of Portugal's cultural capital, by visiting the famous University of Coimbra.

Wandering through the corridors and departments of the university, which has a deeprooted history, was like a journey into history. Talking about the history of the university, the guide told us very interesting stories. Being a student of this university, which is very difficult to graduate, and being a university student in a privileged city like Coimbra is worth all the difficulties. With its fascinating streets and living culture, it gives the message "you are in the right place" to the students of the University of Coimbra.





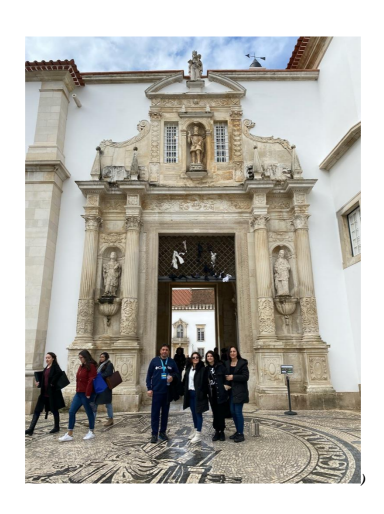








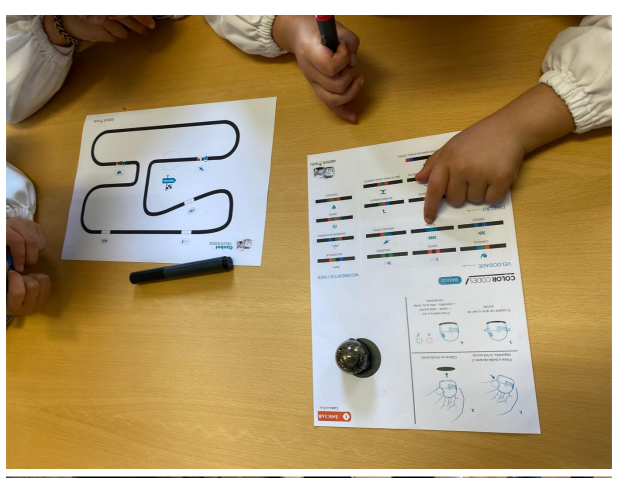
(I pretended to have graduated from the University of Coimbra. It was an honor for me.)

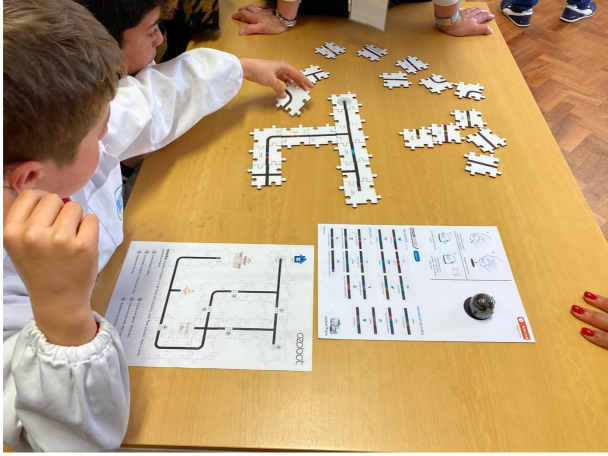


Primary and secondary school students come to Coimbra University periodically and receive free coding training.









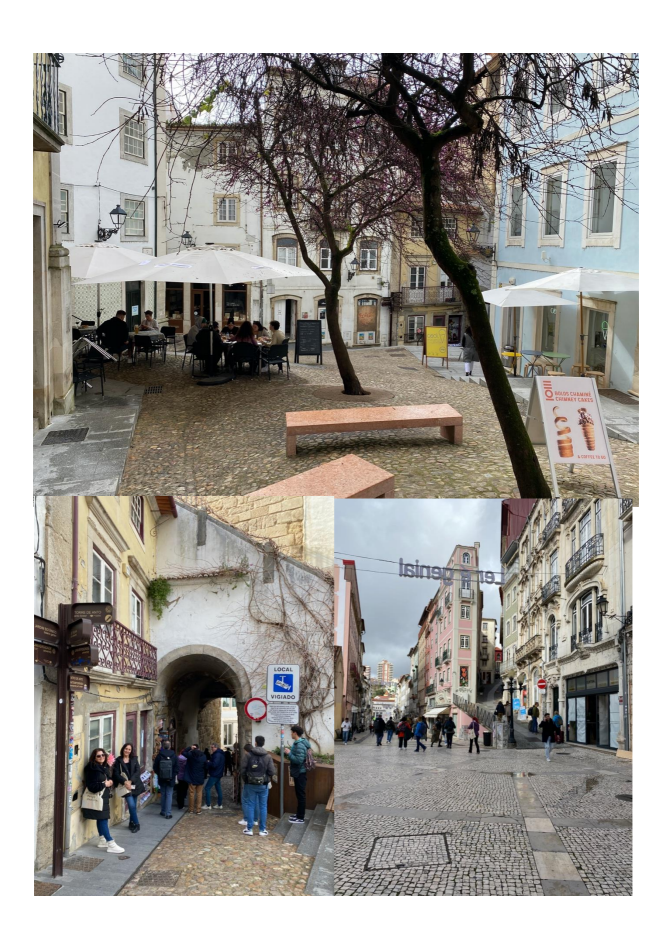
Coimbra's famous botanical garden and its lively streets that take us back to the past were visited.









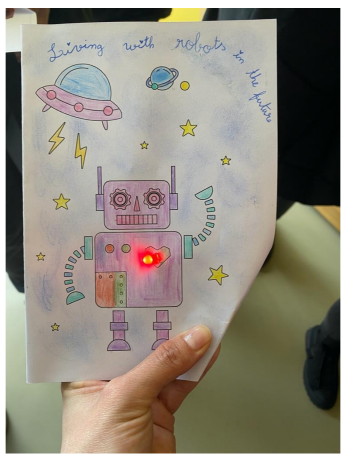


10/03/2023 Visiting Co ja Pre-School and Primary School

















Beautifully built on a mountain slope, the village of Piodao is a part of life, even under the harshest conditions. Piodao is classified as Portugal's Historic Village. It belongs to the Arganil district and is located in the Acor hills.

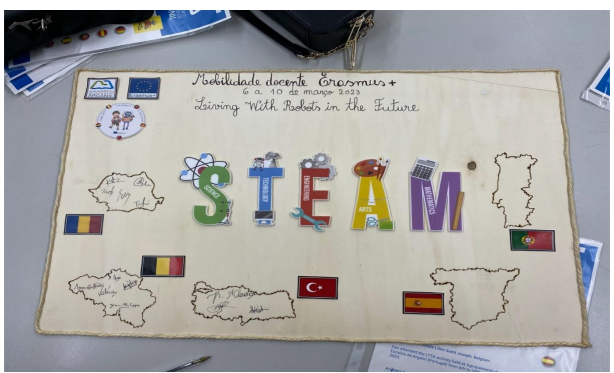






After our mystical trip to the historical village of Piadoa we make a meeting to prepare mobility to Turkey at Scondary School Library. All participants documented their participation in the Portuguese mobility by signing the "STEAM" tablet prepared by the Portuguese team.







Musical moment (Fado) Delivery of Certificates and Souvenirs

We had a nice closing evening by listening to "Fado" and dancing to the music of the participating countries. We received our gifts and participation certificates care fully prepared by the Portuguese team and said goodbye to each other to meet in Turkey for the final mobility.



