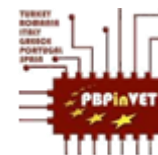




Co-funded by the  
Erasmus+ Programme  
of the European Union

Programa Erasmus + - KA2 - Strategic Partnerships for vocational education and training  
"Teaching and learning microcontrollers via PicBasicPro (PBP) language in VET"  
Project No: "2016-1-TR01-KA202-033963"



## Newsletter 4

**Arcos de Valdevez, PORTUGAL,  
29th and 30th of november 2017**



On Monday 30th of October, we were received by the coordinator Ceu, at Epralima School– Ponte de Barca, the Portuguese vocational school.

Firstly, we had a tour of the school, visiting classes, labs, teacher's room. After a short a coffee break, we had the presentation of the work programme and the demonstration of motor module (DC, SERVO, STEP) and of the kit.



After lunch, we had an interesting visit to Lindoso Dam. It was a very interesting because we could discover the power of the water used to produce electricity.

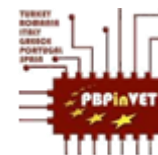
Finally, after a rest at the hotel we had the official dinner at Braseiro. It was an important occasion to stay together and to learn more about Portuguese culture.





Co-funded by the  
Erasmus+ Programme  
of the European Union

Programa Erasmus + - KA2 - Strategic Partnerships for vocational education and training  
"Teaching and learning microcontrollers via PicBasicPro (PBP) language in VET"  
Project No: "2016-1-TR01-KA202-033963"



On Tuesday, 31st of October 2017

The coordinator, Huseyin Gokce of the PBPinVET, and all partners revised and updated the action plan. We reminded the tasks to everyone. We filled in and collected the evaluation sheets and we discussed about project progress and future actions.

Then, we agree about the date of the next meeting in Bilbao and in Athens, where we are continuing our VET project and where we will share also the work of Spanish and Greek colleagues.

After a short coffee break, we planted, in the garden of the school, the Erasmus Plus Tree.  
At the end of the day, all together went to visit the centre of Braga, a nice and important town of the county.

