



Erasmus+ KA229 Integrating technology in the teaching process,
path towards building 21st century skills

Skype conference report

13th December 2019

Attending:

- Marius Buzera, Romania (coordinator, leader of conference from Portugal)
- Nuno Proença, Portugal
- Janez Klemenčič, Slovenia

Missing:

- Cansu Ulutaş, Turkey

Activities:

Portugal partner already bought flights tickets for LTTA3 mobility in Istanbul for the 1st week in February. The day of departure will be Saturday as the Sunday's flight connections are weak. Sunday will be reserved for the cultural excursions in the city and for the training/preparation for the 1st common day. Slovenian plan will be the same. Romanian school will travel by bus. Romanian school is responsible to prepare logistic plan (the table of arrival and departure)

The current version of questionnaires about the level of knowledge and interest has to be improved and additionally analysed. It will be done by the Romanian partner.

Each partner school has to prepare a report/list of the carried out project activities with the results and to send to the project coordinator for publishing in the Mobility tool under the section Other activities.

The project needs an official public website. The appropriate tool for that purpose is Wordpress. We already use together different platforms like Moodle and Google Suite for Education but they are not public.

Marius has established communication with the new Turkish coordinator Cansu and asked her for the agenda of daily activities in Turkey. She hasn't answer yet.

The training of students before activities in Turkey is very important. Each school has to prepare them in pedagogic, cultural, linguistic way, then in using digital tools and they have to send feedback in some teaching tools. Each school has to inform the parents of selected students about the mobility. Portugal school will try to organize video conference for students with the Turkish coordinator.

According to the mobility in Istanbul we have to solve several problems, like group booking of the hotel which should be close to school in Sultangazi and not far from the city centre (Alibeykoy or Fateh district). Then we have to find acceptable local mean of transport. We need the list of equipment which we will use in the Turkish school and what we have to bring with us for the field work. This will be organized by the Romanian school.

In the last part we discussed about the costs in the project general management. Some schools have ideas to buy application Actionbound. The private use is free, the school license for one teacher costs 49 €. Next idea is Arduino microcontroller with meteorological station sensors for STEM lessons.