

„GoScience: creativity and enhanced comprehension in science teaching and learning“  
2017-1-BG01-KA201-036209

## Description of multiplier event

### GoScience Multiplier Event

**26 November 2019 – Istituto Francesco Datini, Via di Regglana, 26, 59100 Prato - Italy**

#### 1. Profile of participants:

- 30
- Occupation: teachers
- High schools and VET schools

#### 2. Description of event

The topic was chosen because of the presence of teachers and new-entry teachers of different schools, both high schools and VET schools. The presence of different teachers was a perfect moment where to present the GoScience project and its deliverables.

Antonio Giordano from Pixel and Daniele Santagati, School Director of the Istituto F.Datini", presented the organised event.

The teachers involved were of several backgrounds, but of course the event was focused especially towards those who teach STEM subjects, although also teachers of humanities subjects were interested and asked to be informed of the results, thanks to the large use of humanistic methodologies in the GoScience project.

The event started with an introductory section where the teachers were introduced to the theme of education and the importance of their jobs toward the students and their future. After that the theme of the role that STEM subjects have nowadays for students was introduced in order to enter the area of science subjects at schools.

After this general session, Antonio Giordano introduced Pixel to the present teachers and the role that European projects in the field of education have in order to improve the long-term effects of education, and therefore the role that secondary schools have in teaching students.

During the event, the general objectives of the project were presented to the teachers. More specifically, the Intellectual Outputs developed by the partnership were showed to the teachers. After an explanation session of the platform, teachers were invited to use it for a while in order to understand the four typologies of tools (analogy, drama, experiment and model) the partners developed.

Moreover, the partners' schools and the involved school that participated in the production of the pedagogical tools were presented in order for the teachers to get to know their "colleagues" in case they were interested in carry out some networking for future collaborations.

A final discussion took place in order to wrap up the theme of the event where teachers had the possibility to ask questions related either to the GoScience project or to general topics related to education and international collaboration connected to education.

#### Annexes

- Programme
- List of participants
- Pictures