



**ERASMUS+ 2017-1-ES01-KA219-038074\_1**  
**OUT OF THE DARK: ASTRONOMY AS UNIFYING THREAD FOR CULTURES.**



## **Erasmus plus Corner**

### **Introduction**

Soon after the transnational meeting in Spain, following the guidelines of the Coordinator, we started to prepare the schools for the Erasmus + Project.

First of all we wrote the title of the project and the Logo of Erasmus on the main entrance of the school so that every person could see it. Then, we created a corner inside the school, in the main hall, where we put everything connected to the project in order to let all the people inside or outside the school be informed about what was going on.

### **Materials**

Posters, flags, brochures, objects, pictures, etc.

We have used this activity to learn about QR codes as a mean to store information in a small space. Every people can use a mobile application, like **QR DROID CODE SCANNER**, which is free and easy to install. This application makes a code related to a webpage, a video or an image. We can find QR codes which contain some information about the towns and the schools that participate in the project.



Qr Gualdo Tadino



Qr Eskilstuna



Qr Fuenlabrada

### ***Procedure/method***

Every month the corner needed to be updated to match the various activities that were going on, both at national and international level with pictures and objects.

The same space was also used for communications to the school or to the students directly involved in the project (timetables of the meetings, deadlines, etc.)



Italian Erasmus corner

### ***Results***

In the end, the corner became a place where all the steps of the project are summarized.



Swedish Erasmus corner

### ***Conclusions***

The corner has turned out to be a useful instrument both for the dissemination of the results of the project and for the communications between teachers-students or project-protagonists and all the staff of the school.



### ***Bibliography***

<http://outofthedarkerasmus.blogspot.com/2018/03/our-erasmus-corner.html>