



## PARTICIPATION GUIDE

### Introduction

The main purpose of the project is to create a collection of public art works, presented and commented by students.

Each group of students chooses a public art work, makes a study of it and publishes its work on the project website.

### Participating in 5 steps

#### 1. Join the project: <https://sites.google.com/a/iearn.cat/publicart/registration>

Our suggestion is to participate in groups of 6 to 8 people. In this way everyone can be involved in project activities.

Fill out a registration form for each students' group.

Before signing up, make sure that each group has a **Google account**. It will be required to complete the inscription and to participate in the project.

#### 2. Choose your public art work.

Choose a work preferably in your neighborhood.

Note that public art works must be placed in **public spaces, in the open air**.

Sculptures, murals, fountains or urban furniture are allowed but not buildings, towers, bridges and other constructions.

#### 3. Observe the artwork.

Go see the artwork, take some pictures of it, record a short video of the work and its environment, measure it, take notes...

All pictures uploaded to the project website **must be original**. Don't use images from Internet.

#### 4. Search for information about the artwork.

Seeking on the internet, asking to experts...

Write a report using the information found and also include data collected from the observation of the work.

Prepare a reference list of the sources consulted.

#### 5. Publish your contribution to the project.

After registration, a specific page for each group will be created in the project website. Look for it on the side menu.

Each group will have permission to edit its own page using Google account.

There is a template in order to ease the uploading of contents (pictures, video, text...).

Have a look at the tutorial: <https://www.youtube.com/watch?v=GfVFiTfJJDw>

### Any question?

Don't hesitate to contact us: [publicart@iearn.cat](mailto:publicart@iearn.cat)