

MY RESPONSABILITIES

MUSETEAM

CFPA MERCÈ RODOREDA

ELCHE MEETING

● ACTIVITIES

- a) Partner organisations presentation.
- b) The work plan from the application form will be analysed and the common work plan will be accomplished.
- c) The tasks will be distributed.
- d) The periods for the project reunions will be planned.
- e) A common questionnaire will be done to identify the training needs of the young adults for their career.
- f) Work after the meeting: The results of the questionnaires applied in every organization will be included in a common study.
- g) We will work on the design and structure of the E-learning Platform –end product
- h) Planning & establishing topic of next reunion of the project organised in Romania.
- i) Cultural & study visit.
- j) Evaluation & dissemination - at the host & at return, in each organization. (Feedback questionnaires applied to reunions' participants)
- k) The participants will be: learners, staff, specialists, community members, local collaborators and guests.
- l) "My responsibilities" presentations.

RESPONSABILITIES

1. Present the model of the Science and Technology Museum to the rest of the partners.DONE IN THE ELCHE VISIT
2. Development of teaching units and application.
3. Dissemination of the museum in Europe.
4. Organize educational days using the Museum of Science and Technology in Spain.
5. Creation of the real and virtual Science and Technology Museum
6. Upload the didactic units to the Blog.

2. Development of teaching units and application.

- I understand these are the teaching units for the teachers that have to develop the School Museum in their Centres.
 - Teaching units developed for a Google Classroom environment.

3. Dissemination of the museum in Europe.

- Web page: REMECYT (Red Europea de Museos Escolares de Ciencia y Tecnología).
- Publishing articles in EPALE

4. Organize educational days using the Museum of Science and Technology in Spain.

- Participation in FECITELX (Feria de la Ciencia y la Tecnología de Elche).
- Participation in the “Finde Científico” in Madrid.

5. Creation of the real and virtual Science and Technology Museum

- To have a definitive Museum. Agreement with the University to:
 - Review the documents generated for the museum (57 pieces).
 - Create the pending documents (9 pieces).
 - Record the videos about the pending pieces.
 - Repair the damaged pieces.
 - Review all the “Explicative documents” into easy reading structure.
- Intellectual Output budget: 4780€
- 66 pieces*5 hours= 330 hours

6. Upload the didactic units to the Blog.

- I understand it means to upload the didactic units to the platform and carry out the course for teachers.

COURSE TO TEACH HOW TO DEVELOP A SCIENCE AND TECHNOLOGY SCHOOL MUSEUM.

- MOOC platform located at the University of Alicante:
 - 3-8 hour x week. Total of 40h aprox
 - <500 students
- **NOOC platform located at the University of Alicante:**
 - 3-8 hour x week. Total of 20h max.
 - <500 students
- Support from Teresa Pozo. Teacher at university specialist in Emotional intelligence.
- Materials in Creative Commons.
- End by 30th september 2019.
- Proposal before the 5th of december 2018.

COURSE TO CREATE A SCIENCE AND TECHNOLOGY MUSEUM

- Collaboration:
 - ES1-Translate English
 - IT- Didactic units and Translate italian
 - RO- Translate Romanian
- Mi proposal:
 - Design the course and use it to promote the creation of science and technology school museums along Romania, Spain and Italy.
 - Do a contest among the elaborated Stage 1 Museums(4 pieces).
 - ¿Bring? the winners to the Italian Multiplayer Event. October 2019.
 - Decide de winners virtually in the streaming activity.
 - Grant of 1000€, 800€, 500€ to share among the teacher and the student.

THANKS FOR YOUR ATTENTION!!!!