MY RESPONSABILITIES MUSETEAM

CFPA MERCÈ RODOREDA

ELCHE MEETING

ACTIVITIES

- a) Partner organisations presentation.
- o 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.
- o 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.
- o 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.
- o i) Cultural & study visit.
- j) Evaluation & dissemination at the host & at return, in each organization. (Feedback questionnaires applied to reunions' participants)
- o k) The participants will be: learners, staff, specialists, community members, local collaborators and guests.
- I) "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.
 - o 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.
 - o Review all the "Explicative documents" into easy reading structure.
- Intelectual 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</pre>
- NOOC platform located at the University of Alicante:
 - o 3-8 hour x week. Total of 20h max.
 - < <500 students</pre>
- 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:

- o ES1-Translate English
- IT- Didactic units and Translate italian
- o 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!!!!