**HERE COMES THE SUN (POWER)**

Student´s level : 4th ESO ( GCSE last year)

Teachers involved in the project

**M. Dolors Botanch** (Science teacher and project coordinator)

**Blanca Gimeno** (International project coordinator and English teacher)

**Elisa Cortés** (Technology teacher)

Project description

 “Here comes the sun (power)” is an Erasmus+ K2 project that will last for two years (2016-2018) and it is sponsored by the European Comission in order to encourage our students to have a positive attitude towards Europe and its values.

The schools involved in the project are from five European countries: Italy, Turkey, Czech Republic, Poland and Spain.

Among the main goals of the project we should underline the following ones :

* To improve the quality of our school’s educational offer.
* To improve our students’ competence in foreign languages.
* To reinforce the students’ ICT competences.
* To promote our students’ conscience about the social, linguistic and cultural diversity and their enterprising spirit.
* To make our students conscious about our current environmental problems.
* To learn about renewable energies with a special reference to sun power.
* To integrate their gained knowledge to get a sustainable development.

The students will have to accomplish the following requirements so as to enter the project :

* All the students entering the project should have passed every subject of the previous school year .
* Their English language mark should be ≥ 8
* They must be sociable, open minded and show positive attitude towards other cultures and societies.
* They must be willing to work at the school one evening a week .
* They must be willing to work in international groups.
* They must be conscious of the fact that entering in this project **doesn’t** imply travelling.
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The project will be integrated in the curriculum and graded as the **final compulsory assignment** that has to be done by every last year GCSE student.

Selection criteria

* 3rd year final grades.
* Personal interview.

Selection criteria for students’ mobility

* Work progress in the project.
* 4th year 1st and 2nd semester grades.