|  |  |
| --- | --- |
| TITLE: | |
| **School:** | **Educ. year:** 1/2/3/4 ESO/BAC **delete what does not apply** |
| **Tutor/a:** (two max) | **Contest category:** PHYSICS or TECHNOLOGY? |
| **Students:** names must match those registered on the registration platform (maximum 4 participants per project) | |
| Describe the project in a COMPREHENSIBLE way, providing the necessary information to understand the goals and expected results. The text in this sheet must be an ORIGINAL elaboration and not the result of copying and pasting other texts. We recommend reading [this guide](https://www.uv.es/experimdocs/guiac.pdf). USE TWO PAGES MAXIMUM (this and the following one).  IMPORTANT INFORMATION  Each project should be exhibited on ONE table of 1.80 x 0.7 m2, and has available a display panel face (no writing or thumbtacks) and plugs (ensuring proper electrical isolation of what is connected). There is the possibility of collecting small quantities of water. Any other material necessary for the operation or exhibition of the project must be provided by the participants. The project must meet safety criteria for the public. The location of the project at the fair will be communicated days before the fair.  **PLEASE CONVERT THIS FILE TO PDF BEFORE UPLOADING IT TO THE REGISTRATION PLATFORM.**   1. Brief summary of the project and its objectives   More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf)   1. Material and set-up (Include a medium-low resolution figure, scheme or photograph of the set-up)   More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf)   1. Theoretical foundations and background: Physical principles involved and their relation to technological applications   [More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf)](http://www.uv.es/experimdocs/guiac.pdf)   1. Operation and results: observations and measurements.   More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf). If your work is in progress, those you expect to obtain according to your goals.   1. Conclusions   [More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf). If your work is in progress, those you expect to obtain according to your goals.](http://www.uv.es/experimdocs/guiac.pdf)   1. References   You should you cite your sources, from which you got ideas or contents: books, web pages, youtube videos, etc.  More information in [this guide](https://www.uv.es/experimdocs/guiac.pdf).  http://4.bp.blogspot.com/-OCChqZrZVP0/UbJVRsJJ3vI/AAAAAAAAABs/Z6yQibKfi04/s1600/f_48.png  **2 PAGES MAXIMUM INCLUDING PICTURES**  **Please remove spaces or unnecessary text (including this one) before uploading the pdf to the platform.** | |