**RESEARCH PLAN**

SECOND AND FURTHER VERSIONS

|  |
| --- |
| **PhD STUDENT** |
| Surname: | Name: |
| DNI/Passport/NIE:  | Mobile: | email: |
| ORCID ID (required): |
| Doctoral Programme: | Date of edition: |

In accordance with Article 15.1 of the Regulations, which governs official doctoral studies at Universidad Politécnica de Cartagena of March 24, 2021, the following modification of the Research Plan is presented

*USE AS MUCH SPACE AS NEEDED*

|  |
| --- |
| **Objectives reached since the last evaluation***Please, remark which objectives have been reached with some detail* |
|  |
| **Deviations with respect to the planned objectives (if applicable)***Detail the objectives not fulfilled, the causes for it, and the corrections planned* |
|  |
| **New objectives for coming year (if applicable)***Detail the newly added objectives*  |
|  |
| **Updated list of objectives***The final list containing all the valid objectives* |
|  |
| **Additional comments (if applicable)** |
|  |
| **When the work or the expected results are subject to research ethics issues (involving people in studies, research on humans, animal experimentation, biosafety, etc.), a favourable report from the university's Ethics Committee is required.** **Is the present Research Plan affected by ethical issues? (Y/N)***If in any previous version of the present Research Plan it was indicated that the thesis was affected by ethical issues in the research, please indicate this below, attaching the favourable report of the Committee to the PDF of the present Plan and commenting on this fact below. You should be aware that the processing of a thesis for its defence may be affected if the conditions for being analysed by the Research Ethics Committee are met and it has not been carried out. If you answer 'S', please consult the procedures offered by this Committee to obtain a favourable report for the successive versions of this Plan.* |
|  |
| **In the framework of Open Science, Research Data Management (RDM) is a concept that encompasses the tasks of collecting, organising, documenting, storing, and preserving data used in research. The FAIR (findable, accessible, interoperable, and reusable) principles apply.** **Provide an indicative breakdown of the data that may be derived during the development of the thesis and some criteria relating to the management of these (level of visibility, formats, planned repositories such as Zenodo, Figshare, etc.) to facilitate open access to other researchers.** *If it was contributed in previous versions and there have been no changes in this respect, please indicate "nothing new to contribute".* |
|  |

THIS DOCUMENT WILL BE UPLOADED TO THE RAPI APPLICATION TO BE EVALUATED THEREFORE IT DOES NOT NEED TO BE SIGNED