Mr./Ms. Name of the PhD candidate

Title of the thesis: Title of the thesis

As established in article 34, paragraphs c) and d) of the USC Doctoral Studies Regulations:

*c) Monograph theses that include contents derived from accepted or published contributions must always respect the formal structure set out in article 34.2 of this Regulation, so they may not literally reproduce such contributions as one or more chapters or blocks of the thesis. In addition, the contents of the scientific contributions that are not original to the doctoral student may only be included in the thesis in a summarized form, with the sole aim of providing comprehensibility and coherence to the personal research work developed by the doctoral student.*

*d) The doctoral student must submit, as additional documentation at the time of request for the thesis defense, a responsible statement indicating that their contribution to the publications that form the thesis is original and substantial, along with a detailed identification of the distribution of the tasks carried out by all the co-authors. This document will also be signed by the person directing the doctoral thesis.*

**I declare under my responsibility:**

That I present the thesis in the form of a monographic work and that this thesis includes my contributions in the following publications, complying in any case with the provisions of the regulations referred to above:

|  |  |  |  |
| --- | --- | --- | --- |
| **Full citation of the publication** | | | |
| Full citation of the publication | | | |
| Monographic thesis with **partial** reproduction of publications  Monographic thesis with **total** reproduction of publications | | | |
| **Authorship** | I am the sole author | | |
| The publication has the following co-authors | | |
| **Name of the co-author** | **Doctor** | **Non-doctor** |
| Full name |  |  |
| Full name |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |  |

\* Add as many lines/tables as needed

Signature of the PhD candidate

Signature of the authorized profile