|  |  |
| --- | --- |
| **Project title** |  |
| **Main PI** |  |
| **Co-PI** |  |
| **WASP** |
| Name of WASP PI |  |
| Affiliation of WASP PI |  |
| Email address of WASP PI |  |
| Faculty position WASP PI\* |  |
| **DDLS** |
| Name of DDLS PI |  |
| Affiliation of DDLS PI |  |
| Email address DDLS PI |  |
| Faculty position DDLS PI\* |  |
| Requested funding (SEK) |  |

\*Eligible positions are Associate/assistant professor, professor

**Project participant(s)**

|  |  |  |
| --- | --- | --- |
|  | **Role** | **Name (if applicable)** |
| **WASP** |  |  |
|  |  |  |
|  |  |  |
| **DDLS** |  |  |
|  |  |  |
|  |  |  |

**Content** *(Arial, font 10 pt.).*

*The content shall be pasted in to the text boxes below. Use Arial font size 10 and maximum of pages indicated in the text boxes, including any figure. Specify all costs in SEK. Save as pdf before uploading in Anubis.*

1. Summary Maximum 2000 characters.
2. Project plan with clearly specified subject area including data science and FAIR aspects (max 4 pages).
3. Detailed explanation of the collaborative benefits and the role of each PI and each party (max 1 page).
4. Short CV and top publications for the main PI (max 2 pages)
5. Short CV and top publications for the co-PI (max 2 pages).
6. Reference list.

|  |
| --- |
| 1. **Summary** (Brief summary of the proposal; keywords and sentences to assist the evaluators when discussing all proposals in a joint session. 2000 characters = approx 250 words.)

 |
|  |

|  |
| --- |
| **2. Project plan with clearly specified subject area and focus on data science and FAIR aspects** *(max 4 pages)* |
|  |

|  |
| --- |
| **3.**  **Detailed explanation of the collaborative benefits and the role of each PI and each party** *(max 1 page)* |
|  |
| **4.. Short CV and top publications for main PI** *(max 2 pages)* |
|  |

|  |
| --- |
| **5. Short CV and top publications for co- PI** *(max 2 pages)* |
|  |

|  |
| --- |
| **6. Reference list**  |
|  |