# CALL FOR MODULAR CHAIRS 2025 DataIA Institute – Université Paris-Saclay

**Proposal’s title**

Please use **an easily readable document layout** (A4 pages, Calibri 11 or equivalent, single-spaced, 2cm margins or more, numbered pages, for tables and figures, Calibri font size 9 minimum or equivalent). You can use this document by removing the instructions provided in italics.

# Proposal’s context, positioning and objective(s) [4.5 pages]

**The maximum length for this section is 4 pages. The following information should be detailed here:**

* Project’s objectives and research hypotheses;
* Position of the project in relation to the state of the art;
* Methodology to reach the scientific objectives of the project, detailed description of the intended method(s), including its disciplinary coverage (mono-trans-inter-disciplinary);
* Contribution of the project to the main objectives, the research issue, or the methodology.

# Partnership [1/2 page]

***This paragraph refers to the evaluation criterion “Organisation and implementation of the project”. Maximum length ½ page. The following information should be detailed here:***

* Scientific coordinator, **including his/her involvement in terms of scientific contribution and person.months**;
* consortium and its complementarity, indicating each partner’s scientific contribution towards the goal achievement.
* Each PI's CV or biographical sketch should be filled in section III.
* Priority will be given to projects linking different institutions of the DataIA ecosystem; this is all detailed in the call for participation.

# Biographical Sketches for the Principal Investigators (PIs) [2 pages per PI]

**This section should present the PIs involved in the project. There should be one biographical sketch per PI.**

**Each biographical sketch can be up to 2 pages long. The sketches are not included in the “limit of 4 pages” for the proposal.**

NAME:

POSITION TITLE:

POSITIONS/EDUCATION/TRAINING (Sort the entries chronologically. If applicable, begin with undergraduate or other initial professional education, including postdoctoral training. Add/delete rows as necessary. Finish with the academic positions.)

| INSTITUTION AND LOCATION | DEGREE  *(if applicable)* | Completion Date  (MM/YYYY) | FIELD OF STUDY |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# *Personal Statement*

Description of the PI’s motivation and expertise backing the capacity to work on the project.

# *Three Contributions to Science*

Description of three contributions to science of the PI and their value in backing the application. Describe, if necessary, the publication policy in your field (e.g., authors are ordered alphabetically, by order of importance, participation, etc.)

# Budget [1 Page]

***Requested means by item of expenditure and by partner.***

|  |  |  |
| --- | --- | --- |
|  | **Partner**  ***XXX*** | **Partner**  ***XXX*** |
| Staff expenses |  |  |
| Instruments and material costs |  |  |
| Building and ground costs |  |  |
| Overheads costs (including missions expenses, general and administrative costs & other operating expenses |  |  |
| Administrative management & structure costs |  |  |
| **Sub-total** |  |  |
| **Requested funding** |

# References [2 pages]

List of the bibliographical references used in the proposal.

Please, provide “usable” references, i.e., including the first co-authors, complete title, title of the journal, year, etc. You can complete these references by indicating the « open access » link to improve reviewers' accessibility.

Preprints are allowed, especially those referencing preliminary data.

Impact factors should not be mentioned.