**M1 INTERNSHIP PROPOSAL**

**A renseigner en \*anglais\***

**A sauver au format pdf (≤ 5 MB) avec un nom au format *internship\_\*yourname\*.pdf***

**A envoyer à** [**master1.administration@obspm.fr**](mailto:Master1.administration@sympa.obspm.fr) **avant le 18 oct. 2024**

* Title
* Lab
* Internship location address
* Contact person(s) (name + e-mail)
* Summary of the project ( ≤ 200 words)

|  |
| --- |
|  |

* Duration

2 months □  intermediate  □ long  □

*2 months: full time from April 16th to June 20th 2025 (included)*

*Intermediate: part time (1 day a week) from Jan. 13**th to March 28h(included) and full time from April 16th to June 20th 2025 (included)*

*Long: part time (2 days a week) from Jan. 13th to March 28th (included) and full time from April 16th to June 20th 2025 (included)*

* Internship funded (mandatory for intermediate or long internship)

yes □  no  □

If yes, source of funding

Lab □        Project (ANR, ERC…)  □     Graduate program(\*)  □ Other  □

*(\*) Contact the Graduate Program via* [*direction.astroparis@obspm.fr*](mailto:direction.astroparis@obspm.fr) *to request a PG funding.*

* 3 to 5 keywords defining the scientific aspects of the internship

|  |
| --- |
|  |

* 3 to 5 keywords defining the methodological aspects of the internship

|  |
| --- |
|  |

* Majors of the graduate program that are concerned

Instrumental astrophysics  □ Observational astrophysics   □

Numerical astrophysics   □ Theroretical astrophysics  □

Digital engineering   □ Instrumental engineering   □

*https://www.observatoiredeparis.psl.eu/majeurs-et-master-classes.html*

* Description of the activity (few sentences per item), developed in terms of

- scientific field

- context

- aims

- methods

- deliverable(s)

* Skills expected for the smooth running of the internship
* Skills that will be acquired during the internship
* Provisional schedule of the internship (describe the key steps)
* Constraints (e.g.: programming language…)

|  |
| --- |
|  |

* Relevant URL, if any

|  |
| --- |
|  |