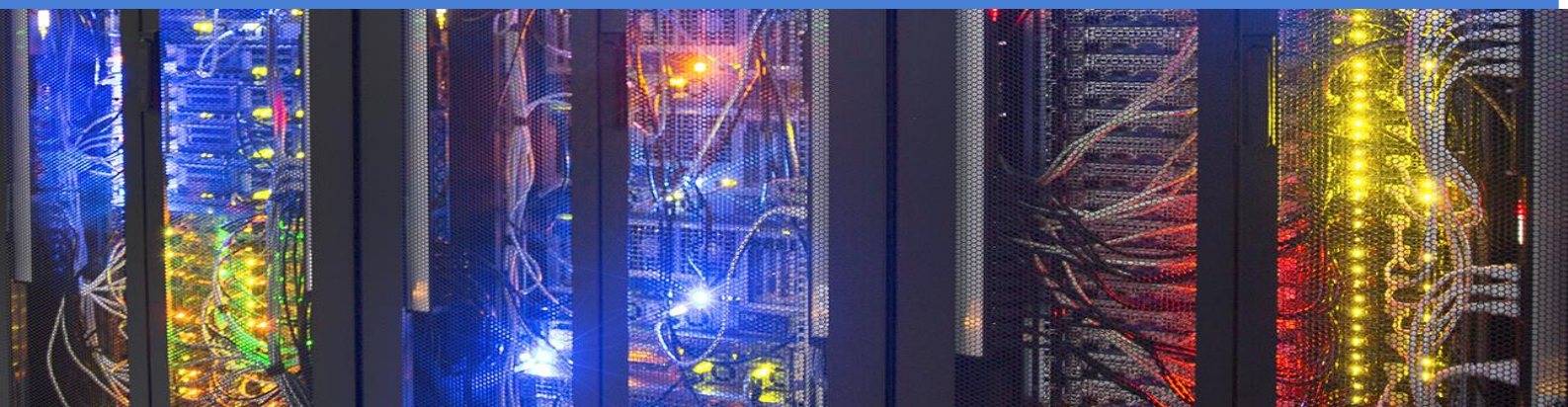




Graduate Program in Computer Science



GRANTS OF THE GRADUATE PROGRAM 2022-2023 CALL

1. GRANTS OF THE GRADUATE PROGRAM

The Graduate Program in Computer Science of PSL University is supported by University Paris Dauphine-PSL as well as École Normale Supérieure (ENS-PSL). In addition to their submitted application in view of their admission in a master program, students can also apply to a grant of 1,200€ per month for a period of 10 months (September to June). Registration fees are covered by the scholarship and remain to be paid by the applicant in due time.

This scheme, based on academic excellence, is open to students of all nationalities who have obtained a bachelor's degree (for enrolment in Master 1) or having validated a Master 1 year (for enrolment in Master 2), or equivalent degrees. The award of the grant is conditioned upon registering to one of the specialties of the [Master program in computer science of PSL](#)

- [1st year of master in computer science, specialty Computer Science for Decision \(IDD\)](#)
- [2nd year of master in computer science, specialty Artificial Intelligence, Systems, Data \(IASD\)](#)
- [2nd year of master in computer science, specialty Modelling, Optimisation, Decision and](#)



Organisation (MODO)

- 2nd year of master in computer science, specialty Algorithmics and foundations of programming (MPRI) conditioned to registering to the master in PSL via the ENS.

Interruption of attendance is likely to result in the immediate termination of the scholarship payments in accordance with the university's rules and regulations.

These grants cannot be combined with other types of funding (with the exception of joint programmes with French Embassies or French Institutes abroad).

You must, when applying on the [MyCandidature platform](#) for the IDD, IASD, MODO Masters, tick the dedicated box and add to your file, as supplementary material, a short motivation letter explaining why you deserve this grant and how it will allow you to continue your studies in good conditions. In the case of an application to the MPRI Master programme (if you are enrolled at PSL via the ENS), you must send this letter of motivation to the director of the Graduate Programme ([Jérôme Lang](#)). This application must be made before the end of the first session of Master applications for IDD, IASD, MODO and at the latest on 13 June for MPRI.

2. PR[AI]RIE INSTITUTE GRANTS

[The PR\[AI\]RIE Institute](#) (PaRis Artificial Intelligence Research InstitutE) offers M2 grants for the IASD Master. The winners will receive a grant of 1,200€ per month for a period of 10 months (September to June). Registration fees are covered by the scholarship and remain to be paid by the applicant in due time.

This scheme, based on academic excellence, is open to students of all nationalities who have completed a Bachelor's degree (for a Master 1 application) or a year of Master 1 (for a Master 2 application) or equivalent. The grant is conditional on enrolment in one of the following PSL Computer Science Master's programmes:

- 1st year of master in computer science, specialty Computer Science for Decision (IDD)
- 2nd year of master in computer science, specialty Artificial Intelligence, Systems, Data (IASD)

In the case of an application within M1 IDD, the students commit to pursue their studies in relation with artificial intelligence.

Interruption of attendance is likely to result in the immediate cessation of the scholarship payment in accordance with the rules of the managing institution.

These grants cannot be combined with other types of funding (with the exception of joint programmes with French Embassies or French Institutes abroad).

You must, when applying on the [MyCandidature platform](#) for the IDD, IASD, MODO Masters, tick the dedicated box and add to your file, as supplementary material, a short motivation letter explaining why you deserve this grant and how it will allow you to continue your studies in good conditions. This application must be made before the end of the first session of Master applications.

