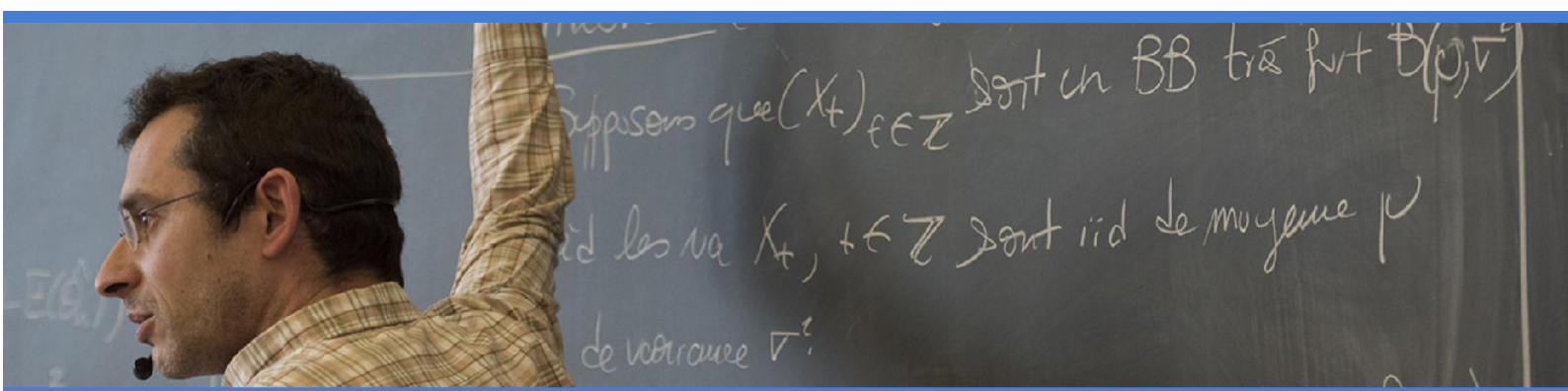




Graduate Program in Mathematics and Applications



DOCTORAL CONTRACTS FOR THE GRADUATE PROGRAM IN MATHEMATICS AND APPLICATIONS - 2023 CAMPAIGN

The Graduate Program in Mathematics at PSL University is managed by Université Paris Dauphine-PSL. Candidates apply for admission to the doctoral program and for a doctoral contract (as an indication, 2 044 € gross per month in 2023-2024 for a 1st year doctoral student). The contract will cover three years of thesis.

The tuition fees remain due by the students at the time of their administrative registration.

This program, based on academic excellence, is open to French and international students who have validated (or are in the process of validating) :

- A Master 2 in Mathematics
- Or
- An equivalent degree (engineering or other degree, foreign degree)

Doctoral students prepare their thesis at a PSL research center. The candidate must have identified the doctoral program that corresponds to his or her aspirations and found a supervisor who is qualified to direct research (HDR) and is a member of this doctoral school.

The granting of the scholarship is conditional upon registration in one of the following doctoral schools (<https://collegedoctoral.psl.eu/en/psl-doctorate/doctotral-schools/>):



- Doctoral School 543: Decision, Organization, Society and Exchange Sciences (SDOSE)
- Doctoral School 574 : Mathematics HADAMARD
- Doctoral School 386 : Mathematical Sciences of Paris Centre
- Doctoral School 621 : Systems, Materials, Mechanical and Energy Engineering
- Doctoral School 127 : Astronomy and Astrophysics of Île-de-France

Recipients of a doctoral contract must register with one of the above-mentioned doctoral schools in order to definitively validate their doctoral contract.

Any abandonment of the doctorate is likely to result in the immediate termination of the contract in accordance with the rules of the managing institution.

All documents must be sent to the following address: pgmath@dauphine.psl.eu

- **Fill in the following application form:** <https://forms.office.com/e/v6rjMccKRJ>

- **Send the following documents in a single pdf to the above address:**

- Curriculum Vitae
- Letter of motivation
- Letter of commitment from the thesis director
- Thesis project (brief)
- Transcripts (M2 in progress, notes available to the candidate)

Deadline for receipt of applications:

Wednesday, April 26, 2023 at 11:30 pm.

Successful candidates will be contacted before May 20, 2023

