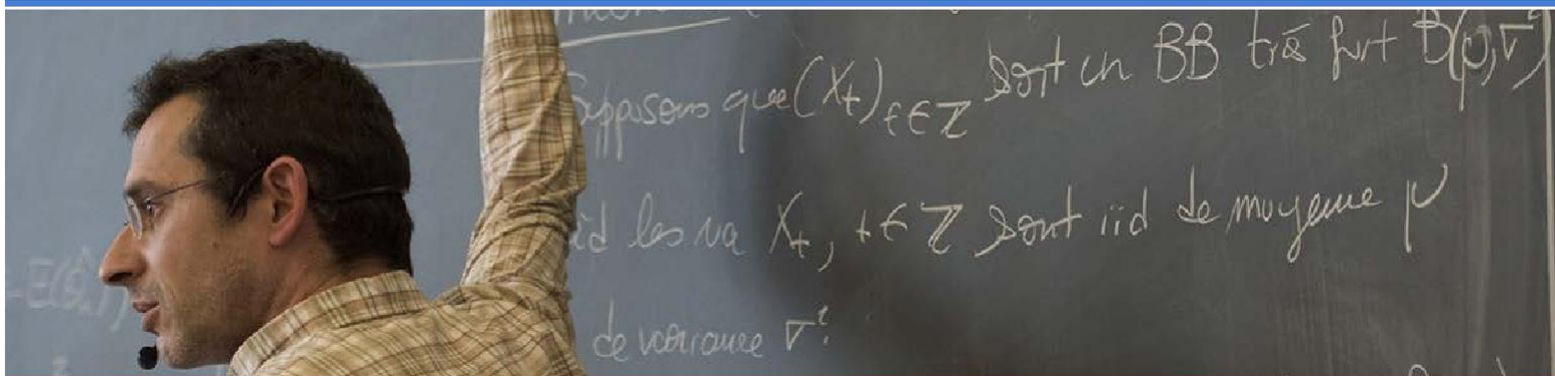




## Graduate Program in Mathematics and Applications



### MASTER'S DEGREE SCHOLARSHIPS

#### CALL FOR APPLICATIONS 2026/2027

The *Graduate Program in Mathematics* of Paris Sciences et Lettres (PSL University) offers Master scholarships to national and international students. The scholarship is a 10-month allowance of 1200 euros per month for a year (grant renewable for a second year subject to conditions and renewal of application). Laureates are selected through an online application process based on academic excellence criteria in one of the following curricula of the PSL Masters in Mathematics.

- 1st year Master: *Applied Mathematics - Advanced Mathematics major*
- 1st year Master: *Pure Mathematics*
- 2nd year Master: *Applied and Theoretical Mathematics (MATH)*
- 2nd year Master: *Artificial Intelligence, Systems and Data – Mathematics track (IASD - Mathematics)*
- 2nd year Master: *Mathematics for Insurance, Economics and Finance (MASEF)*

The teaching programs are supported by the mathematics research laboratories of Ceremade (University Paris Dauphine - PSL) and DMA (Ecole Normale Supérieure - PSL).

It is also possible to join [MAPPA, a French-Italian double Master degree program](#) offered by PSL and the University of Padova. (M1 in Padova & M2 in Paris).

The application period is the same as for the 1<sup>st</sup> year master's in applied mathematics.

**The teaching language is English (except for the 1<sup>st</sup> year of the *Pure Mathematics* curriculum).**

Links to the websites for each of the above master curricula can be found [here](#).

Application: via PSL [MyCandidature platform](#) (search for "Graduate Program in Mathematics and Applications")

**Call opening date February 27<sup>th</sup>, 2026 - Closing date May 25<sup>th</sup>, 2026.**

**Except for 1st year Master: in Applied Mathematics – "Advanced Mathematics major" & MAPPA program**  
opening date February 27<sup>th</sup>, 2026 - Closing date May 11<sup>th</sup>, 2026

Email contact : [gp-maths@psl.eu](mailto:gp-maths@psl.eu)

