



## Graduate Program in Chemistry



### Call for applications Excellence grants for M1 students in the PSL graduate program

The Chemistry Graduate Program of PSL University is launching a call for applications for a master scholarship of excellence for a first year of Master (M1) followed during the academic year 2022-2023. Continuation of the scholarship for the second year of the Master's program will be granted if the first year is followed with assiduity and validated.

Each scholarship is 1,000 euros per month during the theoretical training period and will complete the gratuities during the internship periods to reach a total financing of 1,000 euros per month. The grant will be awarded for 10 months during the academic year (from September 2022 to June 2023).

#### Eligibility criteria

Only the candidates admitted in M1 for the academic year 2022/2023 in the **Chemistry and Innovation Track** or the **Chemistry and Life Science Track**, affiliated to the Chemistry Graduate Program, can apply.

The candidates must have the project to pursue a PhD within the fields of research and associated laboratories of the Chemistry Graduate Program and will therefore be considered as affiliated with this Graduate Program (<https://psl.eu/en/graduate-programs/graduate-program-chemistry>).

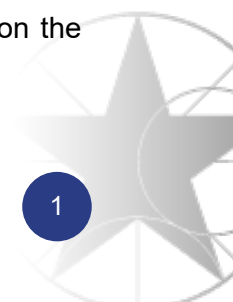
#### Selection criteria

The main criterion for awarding the scholarship will be the excellence of the academic record and the motivation for research, in particular with the perspective of pursuing a PhD within the perimeter of the PSL Chemistry Graduate Program.

#### How to apply

The application for this grant is linked to the application for the master's degree: indicate on the platform the wish for this application.

To apply for the master's degree in Chemistry (M1 level), [please follow this link](#).



### Conditions of award

By accepting the scholarship, the recipient will agree not to request any educational accommodations, to follow the courses and internships assiduously and to validate the academic year. These conditions will be necessary to extend the grant to the second year of the master.

### Contact and information

For any question, please contact: [dina.saintot@chimieparistech.psl.eu](mailto:dina.saintot@chimieparistech.psl.eu)



Master's degree in Chemistry website:

[psl.eu/en/education/masters-degree-integrative-chemistry-and-innovation](https://psl.eu/en/education/masters-degree-integrative-chemistry-and-innovation)

---