



PSL is renewing its call for applications for its PhD track programs of excellence

Highly selective and **entirely taught in English**, PSL PhD tracks in **Chemistry are 5-year fully funded programs** (starting in September 2022) intended for **high-potential students motivated to become top-level researchers**.

First Phase: Master in Chemistry

Each student enrolled in this track draws on courses from PSL's research master's in chemistry and starts working towards their research project. They will choose between two curricula to complete their master in chemistry:

- Chemistry and life sciences
- Integrative Chemistry and Innovation

Students are supervised by an academic tutor; they build their own scientific project and learn the tools needed to carry out an ambitious research project. After the first 2 years of the program a Master's degree is awarded

Second phase: doctoral studies

The next 3 years are spent entirely on their research project. The student develops their research project and conducts a PhD thesis in one of the Chemistry groups at PSL University, towards a PhD degree awarded by PSL University.

During their doctoral years, students will benefit from the following programs:

- PSL interdisciplinary courses: PSL is a strongly interdisciplinary University with special courses that cut across our disciplinary graduate programs and are open to all graduate students
- M&D Chemistry seminars: this seminar will be organized by and for Master and PhD students
- PSL Chemistry PhD Day: students have the opportunity to share their results and the whole Chemistry community exchanges and discusses collaborative projects.
-

The PSL PhD Track fellowship is €10,000 / year for the two years of Master in Chemistry followed by a fully funded three-year doctoral fellowship.

For more information, please follow these links:

PhD Track in Chemistry:

<https://psl.eu/en/phd-track-chemistry>

How to apply?

<https://psl.eu/en/education/find-your-curriculum/psl-phd-tracks>