

In 2022, PSL is renewing its call for applications for its PhD track programs of excellence.

Highly selective and entirely tought in english, PSL PhD tracks in chemistry are 5-year fully funded programs intended for high-potential students hoping to becomme top level researchers in France or abroad.

## First Phase: research master in Chemistry

each student enrolled in this track draws on courses from PSL's research master's in chemistry and starts working towards his/her research project. He:she will choose between two curricula to complete their reserach master:

- · Chemistry and life sciences
- Integrative Chemistry and Innovation

Students are supervised by an academic tutor; they build their own scientific project and acquire 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 the research **project during which the student develops his/her research project and conducts a PhD thesis in one of the PSL's chemistry laboratories,** and culminate in the PhD degree awarded by Université PSL. During their doctoral years, students will benefit form the following programs:

- PSL interdisciplinary courses: PSL is a strongly interdisciplinary universty with special courses that cut across opur disciplinary graduate programs and are open to al; graduate students
- M&D Chemistry seminars : this seminar will be organized by and for Master and PhD students
- PSL Chmeistry PhD Day: i twill gie students the opportunity to share their results and will allox the chemistry community to exchande and discuss collaborative projects.

The PSL PhD Track grant is €10,000 / year for two years at Master's level then the equivalent of a doctoral contract based on French legislation.

For more information, please following 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