

INTERDISCIPLINARY GRADUATE PROGRAM IN LIFE SCIENCES

UNIVERSITÉ PSL

Master's scholarships in Paris: a path to scientific excellence

The Q-Life Institute of PSL for quantitative biology offers competitive Master's scholarships to follow year 1 and/or year 2 of the Interdisciplinary Master in Life Sciences (IMaLiS) to two types of students:

- Students holding a foreign bachelor's degree in Life Sciences or in another discipline with a demonstrated background in Life Sciences (up to €10,000/year).
- Students holding a French Master 1 or 2 degree or equivalent in Mathematics, Computer Science, Engineering, Physics, Chemistry or Geosciences including French engineering school students (€6,000/year).

Information and application: www.biologie.ens.fr/qlife - Deadline: April 17, 2020

MAIN ASSETS

- In Master year 1 and 2: advanced classes are offered in the first term and a 5-month research internship takes place during the spring.
- The graduate program includes courses in:
 - Cellular and developmental biology
 - Neurosciences
 - Medical sciences
 - Systems biology
 - Computational biology and Informatics
 - Genetics
 - Genomics
 - Evolution and Ecology

- Interdisciplinary environment:
- The curriculum can be supplemented with courses in mathematics, computer sciences, physics, etc.
- Research internships are hosted in first-class laboratories affiliated with the participating institutions: Chimie ParisTech, Collège de France, ENS, ESPCI Paris, IBPC, Institut Curie, Institut Pasteur, MINES ParisTech.
- $\boldsymbol{-}$ English is used as the working language for both teaching and internships.





