

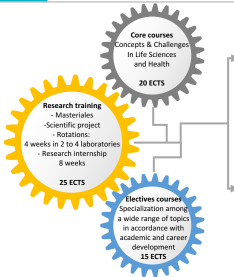
## **Life Sciences** and Health

## Master 1 International track in France



International track in France program that combines a Master 1 program for English-speaking students with any of the international M2 programs offered by the Life Sciences Master of and Health. International students with a good level in French can also access other M2 programs.

A full-time student will need to validate 60 ECTS (European Credit Transfer System) during each of the two academic years to complete the Master program.



International M2 programs

Systems and Synthetic Biology Gene, Cell, Development Tissue, Cell & Gene Biotherapies

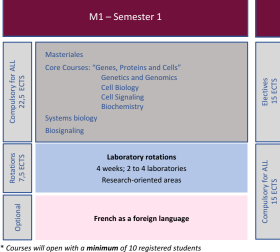
**Plant Sciences** 

M2 programs in French

Génétique, Génomes et Evolution Endocrinologie & Métabolisme and more ...

## Program and goals

The aim of this Master program is to provide a solid and broad-based foundation in prominent areas in Life Sciences and Health. In addition, given the wide range of electives offered, coupled with an intensive internship period, students will obtain both theoretical and practical experience in their fields of interest.



Potential schedule conflicts for elective

Elective courses at 2.5 ECTS, Select among: Epigenetics\*, Membrane dynamics\*, Animal transgenesis, Introduction to biotherapies, Immuno-pathophysiology, Applied genomics and precision medicine, Introduction to synthetic biology

M1 - Semester 2

Flective courses at 5 ECTS, Select among: How to build a plant?\*, Development in questions\*, Current questions in evolution\*

> Scientific project Internship (8 weeks)

ECTS: European Credits Transfer System Students must validate 30 ECTS per semester

- ✓ Multidisciplinary teaching
- ✓ Modular approach
- ✓ Theoretical and practical training
- ✓ Stimulating research and innovation environment













Odile Bronchain odile.bronchain@u-psud.fr

Web page:

https://www.universite-paris-saclay.fr/en/education/master/life-sciences#mention







😃 Inserm

