

# Master 2 election form **for Master 1 candidates**

# Master in Life Sciences and Health - University Paris-Saclay

*Academic year 2021-2022*

**This document is mandatory for your application to be processed**

**Last name:**

**First name:**

**Which of these M2 programs are you interested in for the academic year 2022/23:**

 [**M2 Gene, Cell, Development**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-gene-cell-development)

 [**M2 Systems and Synthetic Biology**](https://www.universite-paris-saclay.fr/en/education/master/integrative-biology-and-physiology/m2-systems-and-synthetic-biology)

 [**M2 Biotherapies: Tissue, Cell, Gene**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-biotherapies-tissue-cell-gene)

 [**M2 Fundamental Microbiology**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-fundamental-microbiology)

 [**M2 Genetics, Genomics, Epigenetics and Evolution**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-genetics-genomics-epigenetics-and-evolution-gene2)

 [**M2 Plant Sciences (Master BIP)**](https://www.universite-paris-saclay.fr/en/education/master/integrative-biology-and-physiology/m2-plant-sciences)

 [**M2 Predictive and Integrative Animal Biology (Master BIP)**](https://www.universite-paris-saclay.fr/en/education/master/integrative-biology-and-physiology/m2-predective-and-integrative-animal-biology)

 [**M2 Cell Signalling and Integrative Neurosciences**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-cell-signalling-and-integrative-neurosciences)

 [**M2 Computational Neurosciences and Neuroengineering**](https://www.universite-paris-saclay.fr/en/education/master/life-sciences-and-health/m2-computational-neurosciences-and-neuroengineering)

 Other (specify):

Once filled, you must load this form in your application file, under the “Certificates” tab, in the field entitled “M2 List of choices for applicants for candidates enrolled in M1 at Université Paris-Saclay”