

LIVING MACHINES AT WORK

UNIVERSIT

Guidelines Internship

Which internships are funded by LM@W?

LM@W supports a range of internships including L3, M1, M2, engineering school internships, and summer projects relevant to LM@W research axes:

- structure and dynamics of living machines
- role of living machines in intracellular organization
- role of living machines in cellular heterogeneity within populations
- computational models of living machines
- bioinspired and synthetic living machines

How long are the internships?

The duration is specific to each program. There is no minimum duration but internships cannot exceed 6 months. Note that this funding can be used to extend the duration of certain short internships (L3 or M1 for example) into a summer project.

Who can apply to LM@W-funded internships?

The student should be involved in a collaboration between at least 2 LM@W members with complementary disciplines or expertise. The host teams must (mandatory) be affiliated to LM@W as part of a Paris-Saclay University research team or technological platform, or as a LM@W-associated company. Prospective students do not need to be registered with Paris-Saclay University. One of the LM@W members should coordinate the project and is responsible for the submission of the application.

What is included in an internship funding by LM@W?

The funding includes the internship fee (*gratification*) paid to the intern, which is about 600 euros/month, and an identical amount paid to the laboratory as bench fees for M2 internships.

Are there any dates for submission?

There are 2 application deadlines. Apply in March for L3, M1, engineering school internships, summer project. Apply in October for M2, engineering school internships.

Who evaluates the proposals?

The coordination committee/external experts will evaluate the proposals.

Submission procedure:

Proposals should be submitted in English using the provided template. Provide a one-page CV of the candidate. Proposals should not exceed 2 pages + CV. Submit your application as a single PDF file to <u>living-machines.lptms@universite-paris-saclay.fr</u>

More information: https://www.universite-paris-saclay.fr/livingmachines