LivingMachines@Work (LM@W) is an interdisciplinary network of research teams within Paris-Saclay University dedicated to understand the structure and function of cellular machineries to innovate in health and biotechnology. LM@W is supported by 5 graduate schools (Life Sciences and Health, Biosphera, Computer and Digital Sciences, Mathematics and Physics).

LM@W is launching the call for proposals Internship to encourage students to discover new disciplines in research labs or platforms of our network through the funding of interdisciplinary internships.

Application deadline:

18 November 2022 (M2, engineering school internships…)

Application form, guidelines on this call and other information on LM@W: https://www.universite-paris-saclay.fr/livingmachines

Submit applications to living-machines.lptms@universite-paris-saclay.fr