



## **MASTER 2 Neurosciences Fondamentales et Cliniques**

## Internship proposal 2019-2020 (internship from January to end of May 2020)

As part of their curriculum the students of the M2 Neurosciences Fondamentales et Cliniques (UCB Lyon 1) have to complete a Lab internship. This constitutes a very important part of their theoretical and practical training in neurosciences. Students applying for the M2 2019-2020 (internship from January 2020 to end of May 2020) will be soon looking for an internship, as a pre-acceptance letter is required for the completion of their application (student application dead line 14/06/2019).

If you are willing to host a M2 NFC student, we invite you to fill in the attached proposal form and email it back to us at your earliest convenience (<a href="mailto:emiliano.macaluso@univ-lyon1.fr">emiliano.macaluso@univ-lyon1.fr</a> and <a href="mailto:macaluso@univ-lyon1.fr">marion.richard@univ-lyon1.fr</a>). Your proposal will be published on the M2 website (<a href="http://master2neurosciences.univ-lyon1.fr/">http://master2neurosciences.univ-lyon1.fr/</a>). Students are also encouraged to make spontaneous applications to the different neuroscience Labs in Lyon.

We wish to also inform you about two new aspects of the M2 NFC:
- since September 2018, English is becoming the official teaching language.
- in application of the <u>national legislation on the selection process of Master students</u>, students who validated a M1 Neurosciences at UCB Lyon 1 have a priority access to the M2, compared to students with another type of M1.

Best Regards,

Marion Richard and Emiliano Macaluso Coordinators of the M2 Neurosciences Fondamentales et Cliniques (UCB Lyon 1)





## **MASTER 2 Neurosciences Fondamentales et Cliniques**

## Internship proposal 2019-2020 (internship from January to end of May 2020)

Host laboratory:
Name + address
Host team: team name + website
Internship supervisors: name + position + email
Project title :
Project summary: approx 10 lines
3-5 recent publications :