





Picture yourself as part of a small community of like-minded philosophy students with a strong taste for science. You all share a workspace in the middle of an immunology lab, where other master's students, PhD students and researchers come and go in their lab coats: This is your environment.





Along with you are four permanent teachers in philosophy of science who will share their research, support you in your development, and include you in the network of collaborations they themselves have already established with important figures in contemporary science. Not to mention PhD students and postdocs in philosophy of science.







Every other week or so, a renowned philosopher or scientist visits the lab and gives a talk – a specific slot of time is dedicated for you to speak with them. International conferences are organized – and you're among the organizers.





Two to three top philosophers of science or scientists come and spend a longer time in the lab, with some dedicated time for you – in 2022, these people will be philosophers of biology <u>Elliott Sober</u> (University of Wisconsin, USA) and <u>Angela Potochnik</u> (University of Cincinnati, USA).







The teaching is very interactive. It happens in small groups of 5–10 students, directly in our lab, or in the scientific labs of our partners on campus for the acquisition of basic or advanced scientific knowledge.





In this Master, you will learn how to seriously deal with scientific problems as a philosopher of science. You will acquire a high level of competence: exceptional reading and writing skills that will allow you to publish both in philosophy and in science journals, and access to an exceptional network of people around the world.

Already in the second year you will have written and hopefully published your first article with the help of a first year student and under the supervision of one of the lecturers. This will give you the best chance of getting an excellent PhD position.



Your teachers



Fridolin Gross

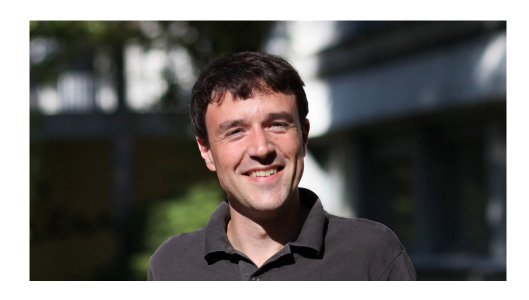
Associate Professor of philosophy of medical science and member of the team "Conceptual Biology and Medicine".



Maël Lemoine

Professor of philosophy of medical science and co-PI of the team "Conceptual Biology and Medicine".

Coordinator of the Master program.



Thomas Pradeu

CNRS Senior Researcher and Research Professor. He created in 2014 and is now the co-PI with Maël Lemoine (since September 2020) of the "Conceptual Biology and Medicine".



TBD

We are currently hiring a fourth teacher who will start in September 2022.