

Master 2 " Inflammation and Inflammatory Diseases " (IMI)

Conditions of registration 2022-2023

- The M2 IMI is accessible ON FILE and audition to scientific students holding an M1 life sciences degree with a focus on cell and molecular biology and/or biochemistry. It is also accessible to students in pharmacy, medicine and dentistry as well as to students from engineering schools, ENS and veterinary schools who hold an M1 or M1 equivalent in the life sciences.
- Emphasis will be placed on achievements in the field of immunology and inflammation as well as, for scientific students, on an experimental internship in a research laboratory.
- Please note: **students applying from abroad (out of European Union)** should not use the procedure below, but must submit their application via the **CAMPUS FRANCE** website in their country.

Registration procedures 2022-2023 (except for students applying from abroad)

- Submission of the pre-registration file online on the e-candidate portal of the University of Paris : <https://ecandidat.app.u-paris.fr/sciences1/#!accueilView>
- Opening of the online application (e-candidate portal): **Friday, April 15, 2022**
- Closing date for online applications: **Tuesday, May 31, 2022**
- Selection of candidates to be auditioned: **Thursday, June 9, 2022** and results published by email and on the e-candidate portal.
- Hearing of the candidates before the Master's committee: **Friday, June 17, 2022**. The results will be published by email and on the e-candidate portal.
- The internship will preferably take place in one of the teams affiliated to [Labex Inflamex](#) :
 - Inflammation Research Center. INSERM U1149. ERL CNRS 8252. University of Paris
 - Mast cells and basophils team in inflammation and remodeling (Nicolas Charles & Ulrich Blank)
 - Immune responses in children: role in infections and graft-versus-host response (Sophie Caillat-Zucman)
 - Team Phagocytes, NADPH oxidases and immunogenetics in systemic inflammation (Jamel El Benna)
 - Intestinal Inflammation Team (Jean-Pierre Hugo & Eric Ogier-Denis)
 - Immunoreceptors and renal immunopathology team (Renato Monteiro)
 - Inflammatory Responses and Stress in Chronic Liver Disease Team (Richard Moreau & Sophie Lotersztajn)
 - Antigen team presentation to T lymphocytes (Loredana Saveanu)
 - UMR U1152 INSERM-University of Paris

- Team Cellular and molecular mechanisms of bronchial remodeling in severe asthma and COPD (Marina Pretolani)
 - Pulmonary Inflammation and Fibrogenesis Team (Bruno Crestani)
 - Team Innate Immunity and anti-infectious pulmonary defenses (Jean-Michel Sallenave)
- UMR U978 INSERM-Université Sorbonne Paris Nord (Nadine Varin-Blank)
 - UMR 7539 CNRS-Université Sorbonne Paris Nord (Hatem Zaag)
 - Cochin Institute. UMR U1016 INSERM-University of Paris,
 - Neutrophils and Vasculites Team (Véronique Witko-Sarsat & Luc Mouthon)
 - Diabetes Immunology Team (Agnès Lehuén)
 - Vascular Biology team in infection, inflammation and cancer (Sandrine Bourdoulous)
 - Cordeliers Research Centre
 - Cellular Pathogenesis and Diabetes Clinic Team (Nicolas Viteclef)
 - UMR 1148 INSERM - University of Paris; University Sorbonne Paris Nord
 - Cardiovascular Immunobiology Team (Giuseppina Caligiuri and Antonino Nicoletti)
 - UMR U1173 INSERM - University Versailles Saint Quentin (Maxime Breban)
 - Curie Institute
 - Team Integrative biology of dendritic cells and T cells in humans (Vassili Soumelis)
 - UR 2496. Pathologies, Imaging and Orofacial Biotherapies. Faculty of Dental Surgery - University of Paris (Marjolaine Gosset)

- The internship may also be carried out in laboratories affiliated with BMC or in other laboratories working in the field of inflammation or abroad. In these cases, the subject and the host laboratory must have obtained the agreement of the IMI M2 managers.