



## Master in Biomedical Sciences Focus Research

MA-BIMED | M-BIMEA | 2023-2024

#### Programme mnemonic

MA-BIMED > Focus *Research* : M-BIMEA

Exists also in > Focus Professional : M-BIMES

Studies level Master 120 credits

Learning language english and french

**Schedule** office hours

#### Studies category / subcategory

Health / Biomedical and pharmaceutical sciences

Campus Erasme

### Programme objectives

Fulfil your ambitions by gaining a command of the concepts and techniques of human biology with a particular focus on pure or applied medical research aiming at the development of new diagnostic or therapeutic tools.

## Succeed in your studies

#### Choose

The information and guidance counsellors at the InfOR-études [https://www.ulb.be/en/studies-info-desk-1] service will help you choose your studies throughout the year.

Succeed

Take part in preparatory courses [https://www.ulb.be/en/studiesinfo-desk-1] or get help to succeed [https://www.ulb.be/en/ studies-info-desk-1], before or during your studies.

#### Get help

Apply for financial aid, look for accommodation or a student job, get support [https://www.ulb.be/fr/aides-services-et-accompagnement/aid-services-and-support-1] for your specific needs.

### International/Openness

You will have the opportunity to take part in the Erasmus exchange program organised by the School of Medicine.

### Job opportunities

With a Master in Biomedical Sciences, you will be able to join research teams working in diverse research fields, such as medical biology or genetics, immunology, neurosciences, cancerology, microbiology, toxicology, etc...and participate in the biomedical research aiming at the development of new diagnostic or therapeutic technologies.

#### Contacts

https://medecine.ulb.be/version-francaise/contact

#### Jury Presidents

Isabelle PIRSON (Research) and Véronique FLAMAND (Research)

**Jury Secretary** Mariana IGOILLO ESTEVE





# Master in Biomedical Sciences Focus Research

## Bloc 1 | M-BIMEA | MA-BIMED

# Cours obligatoires

BIME-G4400	Questions approfondies de microbiologie et immunologie médicale   Véronique FLAMAND (Coordinator), Anne BOTTEAUX, Michel BRAUN, Mostafa CHAMEKH, Ricardo DE MENDONCA, Alain LE MOINE, Eric MURAILLE, Pierre SMEESTERS, Carine TRUYENS and Carine VAN LINT
	🕗 10 credits [lecture: 72h, practical work: 48h] 🛛 📋 second term 📿 French
BIME-G4406	Modèles cellulaires et animaux et FSTAL module 1 Catherine LEDENT (Coordinator), SABINE COSTAGLIOLA and Alban DE KERCHOVE D'EXAERDE <ul> <li>5 credits [lecture: 36h]</li> <li>second term</li> <li>French</li> </ul>
BIME-G4407	Intership, Jobdays and Scientific communication   Pascale VERTONGEN (Coordinator), Mariana IGOILLO ESTEVE, Laurence LADRIERE, Isabelle PIRSON and Basile STAMATOPOULOS <ul> <li>5 credits [lecture: 12h, seminars: 10h, work placement: 250h]</li> <li>first and second terms</li> <li>French</li> </ul>
BMOL-G4401	Signalisation intracellulaire et pathologies   Isabelle PIRSON (Coordinator), Carine MAENHAUT and Bernard ROBAYE ② 5 credits [lecture: 36h] 📋 second term 📿 French
BMOL-G4410	Tools for the development of pharmaceuticals and other therapeutic modalities       Caroline VERHOEVEN (Coordinator), Ahmad AWADA and Joëlle NORTIER         ③ 5 credits [lecture: 36h, practical work: 12h]
BMOL-G4417	Genic expression and Oncology   Pierre HEIMANN (Coordinator), François FUKS, Cyril GUEYDAN and Carine VAN LINT ② 5 credits [lecture: 50h, tutorial classes: 50h] 🛗 first term 🜻 English
BMOL-G4418	Stem cells, Developmental genetics Cédric BLANPAIN (Coordinator) and Sumeet Pal SINGH O 5 credits [lecture: 24h] 🛗 first term 🔎 French
CHIM-G4311	Clinical biology and pathology   Marie TRE-HARDY (Coordinator) ② 5 credits [lecture: 36h]
INFO-G4410	Bioinformatics       Vincent DETOURS (Coordinator)         ③ 5 credits [lecture: 24h, practical work: 24h]
MEDI-G4404	Neurosciences (part II) : maladies nerveuses Alban DE KERCHOVE D'EXAERDE (Coordinator) and Jerôme Bonnefont ② 5 credits [lecture: 44h] 🛗 second term 📿 French
MEDI-G4411	Neurosciences (part I)   Jean-Marie VANDERWINDEN (Coordinator), Alban DE KERCHOVE D'EXAERDE, David GALL and Hugo Levillain I first term



# Master in Biomedical Sciences Focus Research

### Bloc 2 | M-BIMEA | MA-BIMED

## **Cours obligatoires**

- BIME-G5502 Séminaires de recherche scientifique | Isabelle PIRSON (Coordinator), Véronique FLAMAND and Mariana IGOILLO ESTEVE ① 15 credits [seminars: 15h, personal assignments: 150h] 📋 first and second terms 📿 French
- MEMO-G5510 Mémoire de fin d'études | Isabelle PIRSON (Coordinator) ② 30 credits [mfe/tfe: 600h] 
  first and second terms 
  French

### Stage au choix

# A total of 15 credits chosen from the following BIME-G5501 (optional) Stage long et Jobday | Véronique FLAMAND (Coordinator) ① 15 credits [workshop: 10h, work placement: 300h] BIME-G5513 (optional) Stage court et job day | Véronique FLAMAND (Coordinator) ② 10 credits [workshop: 10h, work placement: 120h] BIME-G5514 Approche des nouvelles technologies | SABINE COSTAGLIOLA (Coordinator)

(optional) O 5 credits [project: 50h] 🗂 first term 🔎 French