

MA-BINF | 2023-2024

Master in Bio-informatics and Modelling

Programme mnemonic

MA-BINF

> Focus Research : M-BINFA

Studies level

Master 120 credits

Learning language

english and french

Schedule

office hours

Studies category / subcategory

Sciences and technics / Sciences

Campus

Plaine and Solbosch

Programme objectives

Addressing current biological problems—from genome sequencing to the study of biomolecular structures and the analysis of dynamical cellular processes—increasingly relies on the complementarity between experimental and theoretical approaches. These approaches allow biological systems to be analysed, modelled, and simulated on computers from the molecular and cellular scales up to entire organisms and populations. To meet this trend, this master programme trains students from various academic backgrounds into computational genomics and proteomics, structural bioinformatic, and modelling of dynamical processes. Graduates of this Master are able to use and design bioinformatics and modelling tools to address all aspects of a biological question, in close collaboration with experimental researchers.

Programme's added value

ULB has played a pioneering role in developing the new disciplines covered in this Master, and has now reached a critical number of research groups and teachers with expertise in these areas. An increasing number of research laboratories in various faculties (Sciences, Applied Sciences, Medicine, and Bioengineering) have an interest in bioinformatics and modelling.

The master in bioinformatics and modelling also benefits from the existence of interfaculty and interuniversity structures such as the Brussels Interuniversity Institute of Bioinformatics - (IB)² (https://ibsquare.be/), which gathers bioinformaticians both from VUB and ULB.

The curriculum offered by the ULB for this Master covers all areas of modern bioinformatics and modelling. Areas of applications include genome analysis, epigenetics, rational drug design, modelling of genetic and metabolic networks, synthetic biology, as well as the treatment of large data sets ("big data").

The sector of academic research as well as innovative pharmaceutical and biotechnology companies are seeking to recruit young scientists with benefit from this type of training. This tendency, started several years ago, has been continuously gaining in importance.

Teaching methods

The Master programme consists of:

- > Lecture courses
- > Practical work on computers
- > Exercise sessions
- > Personal assignments and projects

The curriculum includes:

- An internship (in an academic or professional environment) (10 credits)
- > A Master's thesis (25 credits)

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

Get held

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.

Whatever direction the graduates decide on, their interdisciplinary training will be a major asset.

International/Openness

The Master in Bioinformatics and Modelling has academic and industrial partnerships at the national and international levels that enable student exchanges (e.g. as part of the Erasmus programme) and internships. Students have the opportunity to spend one or two semesters in a foreign university.

Job opportunities

The Master in Bioinformatics and Modelling enables graduates to adapt to a variety of jobs in many fields of activity. Upon completing the programme, they can pursue careers in the industrial sector (pharmaceuticals, biotechnologies, food, etc.) or in the public sector (environment and sustainable development, quality control, biosecurity, scientific outreach), or remain in the academic sector (teaching and research in secondary or post-secondary schools).

Contacts

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Jury President

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Master in Bio-informatics and Modelling

Focus Research

The Master in Bioinformatics and Modelling is an interdisciplinary programme that enables students to master and develop bioinformatic tools and modelling approaches to address biological questions. The curriculum is organised around 3 main topics: (1) genomics, proteomics, and evolution, (2) biophysics and structural bioinformatics, and (3) modelling dynamical systems in biology.

Bloc 1 | M-BINFA | MA-BINF

Cours de mise à niveau

Cours de mise à niveau

A total of ten cred	its chosen from the following
	Module 1
BIOL-F208 (optional)	Biochimie et physiologie de la cellule Vincent RAUSSENS (Coordinator), Véronique KRUYS and Maud MARTIN © 5 credits [lecture: 60h] first term French
BIOL-F4003 (optional)	Biologie générale et mécanismes de l'évolution Patrick MARDULYN (Coordinator) and Martine VERCAUTEREN © 5 credits [lecture: 60h]
	Module 2
INFO-F101 (optional)	Programmation Thierry MASSART (Coordinator) ② 10 credits [lecture: 36h, tutorial classes: 36h, practical work: 24h, project: 60h]

Cours obligatoires

BINF-F401	Computational Methods for Functional Genomics Vincent DETOURS (Coordinator) ① 5 credits [lecture: 36h, practical work: 24h]
BINF-F402	Genomics, Transcriptomics and Epigenomics Jean-François FLOT (Coordinator) and Matthieu DEFRANCE 9 5 credits [lecture: 48h, project: 30h] first term English
BINF-F403	Biophysics and structural bioinformatics I Dimitri GILIS (Coordinator) and Fabrizio PUCCI • 5 credits [lecture: 36h, practical work: 24h] • first term • English
BINF-F404	Modeling dynamical systems in biology Didier GONZE (Coordinator) ② 5 credits [lecture: 36h, practical work: 24h] first term
BINF-F405	Biophysics and structural bioinformatics II Dimitri GILIS (Coordinator), Fabrizio PUCCI and Wim VRANKEN ① 5 credits [lecture: 36h, practical work: 24h]
BING-F4002	Acquisition et analyse de données Marius GILBERT (Coordinator), Marc DUFRENE and Simon Dellicour 9 5 credits [lecture: 24h, tutorial classes: 36h] first term French
CHIM-F422	Modélisation des rythmes du vivant Didier GONZE (Coordinator), Geneviève DUPONT and Jean-Christophe LELOUP • 5 credits [lecture: 24h, tutorial classes: 24h, project: 30h]
INFO-F422	Statistical foundations of machine learning Gianluca BONTEMPI (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 12h, project: 60h]
INFO-F434	Biological databases and analysis of macromolecular sequences Didier GONZE (Coordinator) © 5 credits [lecture: 36h, practical work: 24h] first term English





INFO-F438

Algorithms in computational biology | John IACONO (Coordinator)





Master in Bio-informatics and Modelling Focus Research

Bloc 2 | M-BINFA | MA-BINF

Poursuite du cursus

Cours obligatoires

Stage (en milieu académique ou industriel) | Gianluca BONTEMPI (Coordinator)

10 credits [work placement: 120h] 🛗 first and second terms 🔎 French

Cours spécifiques

Sur demande motivée de l'étudiant·e et moyennant accord du Jury, un maximum de 10 crédits de cours à options peuvent être choisis parmi les cours d'un autre Master de l'ULB (ou, de manière exceptionnelle et à titre de dérogation pour un maximum de 5 crédits, parmi les cours d'un Bachelier de l'ULB).

A total of 25 credits chosen from the following Determination of biomolecular structures and structural data analysis | René WINTJENS (Coordinator) ② 5 credits [lecture: 18h, tutorial classes: 10h, project: 32h] 🛗 first term BING-F525 Modélisation des écosystèmes aquatiques | Nathalie GYPENS (Coordinator) BING-H4000 Modeling and control of dynamical systems in bioengineering | Philippe BOGAERTS (Coordinator) and Didier GONZE ⊙ 5 credits [lecture: 48h, tutorial classes: 12h] 🛗 second term 🔎 English Rational drug design and PKPD modeling | Jean-Christophe LELOUP (Coordinator) and Martine PREVOST CHIM-F4001 ⊙ 5 credits [lecture: 36h, tutorial classes: 12h, project: 24h] 🛗 second term 🔘 English CHIM-F443 Approches computationnelles des états de la matière Nathalie VAECK (Coordinator), Antoine Aerts, Emilie CAUET and Martine PREVOST INFO-F409 Learning dynamics | Tom LENAERTS (Coordinator) INFO-F413 Data structures and algorithms | Jean CARDINAL (Coordinator) INFO-F439 Advanced Methods in Bioinformatics | Matthieu DEFRANCE (Coordinator) and Wim VRANKEN INFO-H400 Medical Information Systems | DAVID WIKLER (Coordinator) ⊙ 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h] 🛗 second term 🔘 English INFO-H410 Techniques of artificial intelligence | Hugues BERSINI (Coordinator) INFO-H413 Heuristic optimisation | Thomas,T STUTZLE (Coordinator) ⊙ 5 credits [lecture: 24h, tutorial classes: 12h, practical work: 24h] 🛗 second term 🔑 English



INFO-H414 (optional)	Swarm Intelligence Marco DORIGO (Coordinator) and Mauro BIRATTARI 3 5 credits [lecture: 12h, practical work: 48h] second term English
INFO-H415 (optional)	Advanced databases Esteban ZIMANYI (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 24h, practical work: 12h]
INFO-H500 (optional)	Image acquisition and processing Olivier DEBEIR (Coordinator) ① 5 credits [lecture: 24h, practical work: 24h]
INFO-H501 (optional)	Pattern recognition and image analysis Olivier DEBEIR (Coordinator) and Christine DECAESTECKER ① 5 credits [lecture: 36h, practical work: 24h]
INFO-H515 (optional)	Big Data: Distributed Data Management and Scalable Analytics Dimitrios SACHARIDIS (Coordinator) and Gianluca BONTEMPI ① 5 credits [lecture: 24h, tutorial classes: 12h, project: 24h]
PHYS-F512 (optional)	Molecular motors and stochastic processes Pierre GASPARD (Coordinator) ① 5 credits [lecture: 36h, tutorial classes: 24h]
STAT-F408 (optional)	Computational statistics Maarten JANSEN (Coordinator) ① 5 credits [lecture: 24h, tutorial classes: 12h, project: 100h]