



Master in Biochemistry and Molecular and Cell Biology

Focus Research (Charleroi)

Programme mnemonic

MA-BMOL

> Focus *Research (Charleroi)* : M-BMOLC

Exists also in

- > Focus *Research* : M-BMOLA
- > Focus Teaching : M-BMOLD

Studies level Master 120 credits

Learning language english and french

Schedule office hours

Studies category / subcategory

Sciences and technics / Agronomy and bioengineering

Campus

Campus Biopark Gosselies and UMons

Programme objectives

The ULB-UMONS Master in Biochemistry and Molecular and Cell Biology is organized in Charleroi. The lectures will be followed remotely, and the practical courses will take place in the laboratories of ULB in Gosselies or of UMONS. This Master focuses on the molecular and cellular understanding of organisms, both unicellular and multicellular. This programme covers many areas of life sciences such as biochemistry, cell biology, genetics, microbiology and molecular biology. In addition, this Master specifically addresses techniques related to molecular imaging.

Programme's added value

The ULB-UMONS Master in Biochemistry and Molecular and Cell Biology will allow:

- > To build, develop and maintain knowledge in this field and its related disciplines;
- > To act as a scientific actor for the resolution of complex problems;

- > To design and implement scientific research projects;
- > To communicate in a language adapted to the context and to the public nature;

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- > To develop in compliance with the ethical rules related to the field of expertise;
- > To have legal training in the use of laboratory animals.

Please note that the learner will acquire their skills through:

- Lectures followed remotely. Either from the student's home, or from a classroom in Charleroi;

- Practical courses and exercises at UMONS or at the Biopark (IBMM, CMMI), located in Gosselies, near Charleroi (https:// biopark.be/en). The Biopark is a centre of excellence in molecular biology, hosting 700 researchers with expertise on a wide array of topics. The Biopark includes academic departments, spin offs, and pharmaceutical companies, on a campus that offers attractive possibilities for research-intensive programmes. This campus therefore offers many possibilities in terms of training and employment

- A laboratory internship

- A Master thesis: students are required to conduct original research projects in faculty laboratories, and to attend and host research seminars.

Teaching methods

- > Regular classes, lectures (28%)
- > Practical training activities in research laboratories (8%)
- > Face-to-face exercises (5%)
- > Personal assignments (8%, including writing laboratory reports and journal club presentations)
- > Laboratory internship (14%)
- > Master's dissertation and personal assignments (37%)

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

1st year: Erasmus exchange programme (for 1 or 2 terms)

2nd year: opportunity to complete the work placement and/or dissertation in a foreign country.

Active participation of teachers from the Centre of Microscopy and Molecular Imaging (CMMI)

Job opportunities

Scientific research (in companies, universities, hospitals, etc.) Training (teaching biology or chemistry in school) or continuing education

Management and/or communication in the fields of health, biotechnologies, food processing, clinical research, quality control, etc.

Graduates in BBMC can pursue the following careers:

- > Research in private companies (pharmacology, biotechnologies, food processing, etc.)
- > Academic research (universities, high schools)

- > Teaching in secondary schools or higher education institutions
- > Continuing education
- > Communication and/or scientific publishing
- > Forensic science analysis
- > Organising science outreach or awareness activities
- > Scientific counselling for products within a company
- Quality control (hospitals, private companies, public QC services, etc.)
- Monitoring analyses in the fields of biodiversity, bioremediation, biosafety, etc. ic services of control of quality, ...)
- > Person in charge of monitoring analyses in the fields of biodiversity, bioremediation, biosafety, ...

Contacts

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Jury President Mélanie BOECKSTAENS

Jury Secretary

Lionel TAFFOREAU



Master in Biochemistry and Molecular and Cell Biology

Bioinformatique | Jérôme Delroisse (Coordinator)

Focus Research (Charleroi)

Bloc 1 M-BMOLC MA-BMOL

Cours obligatoires

BINF-Y401

	⊙ 2 credits [lecture: 15h] 🛗 first term 👂 French
BINF-Y402	Sciences des données – 3 : exploration et prédiction Philippe GROSJEAN ② 3 credits [tutorial classes: 36h]
BIOL-Y240	Compléments de biologie cellulaire Lionel TAFFOREAU (Coordinator) ② 3 credits [lecture: 20h] — first term — — French
BMOL-F007	Lectures d'articles en biologie moléculaire Fabienne ANDRIS (Coordinator) ② 5 credits [project: 80h]
BMOL-F4009	Imagerie moléculaire préclinique sur le vivant Gaëtan VAN SIMAEYS (Coordinator) ② 3 credits [lecture: 16h, practical work: 8h]
BMOL-F4010	TP de biologie moléculaire ou imagerie Fabienne ANDRIS (Coordinator), Eric BELLEFROID, Mélanie BOECKSTAENS, Sabrina BOUSBATA, Abel GARCIA-PINO, Anna Maria MARINI, Jacob SOUOPGUI, Laurence VAN MELDEREN and Benoît VANHOLLEBEKE © 5 credits [practical work: 48h] Second term French
BMOL-Y403	Formation exp. Animale Alexandre LEGRAND (Coordinator) ③ 5 credits [lecture: 68h, tutorial classes: 12h]
BMOL-Y404	Phylogénie moléculaire des organismes Igor Eeckhaut (Coordinator) and Jérôme Delroisse ② 2 credits [lecture: 15h] — first term — — French
BMOL-Y405	Propriété intellectuelle et intelligence stratégique Marlène Genlain (Coordinator) ② 2 credits [lecture: 13h, tutorial classes: 4h]
BMOL-Y406	Protéomie structurale et fonctionnelle Ruddy WATTIEZ (Coordinator) ⊙ 4 credits [lecture: 30h]
BMOL-Y407	O 3 credits [lecture: 20h] Inst term French
BMOL-Y409	Techniques d'imagerie médicale: principe et applications Sophie LAURENT (Coordinator) and Sébastien BOUTRY ② 3 credits [lecture: 23h] 📋 first term 🔎 French
BMOL-Y410	Traineeship in cell imaging Sébastien BOUTRY (Coordinator)

Cours optionnels

Three courses chosen from the following

BMOL-F006 (optional) Microbiologie moléculaire | Carine VAN LINT (Coordinator), Mélanie BOECKSTAENS, Abel GARCIA-PINO, Dukas Jurénas, Anna Maria MARINI and Laurence VAN MELDEREN () 5 credits [lecture: 40h] Crench

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BMOL-F418 (optional)	Immunologie et biologie du cancer Etienne MEYLAN (Coordinator), Fabienne ANDRIS and Stanislas GORIELY ② 5 credits [lecture: 40h] 🗂 second term 🔎 French
BMOL-F419 (optional)	Neuroscience et biologie cardiovasculaire Maud MARTIN (Coordinator), Eric BELLEFROID, Alban DE KERCHOVE D'EXAERDE, Serge SCHIFFMANN and Benoît VANHOLLEBEKE © 5 credits [lecture: 52h] 🗂 second term 🔉 French
BMOL-F420 (optional)	Relations hôtes-vecteurs-parasites: notions approfondies Sabrina BOUSBATA (Coordinator) and Luc VANHAMME ② 5 credits [lecture: 36h, practical work: 24h] 🛱 second term 👂 French
BMOL-F421 (optional)	Questions d'actualités en Biologie moléculaire et Physiologie cellulaire Véronique KRUYS (Coordinator), Bruno ANDRE and Cyril GUEYDAN ① 5 credits [lecture: 12h, tutorial classes: 12h]



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Cours obligatoires

MEMO-F510	Séminaires de recherche Laurence VAN MELDEREN (Coordinator) ② 2 credits [seminars: 20h]
MEMO-F542	Mémoire Mélanie BOECKSTAENS (Coordinator) O 30 credits [mfe/tfe: 900h] ⁽¹⁾ academic year ⁽²⁾ French
MEMO-Y003	Travail bibliographique Jean TAFFOREAU ◎ 10 credits [project: 48h] ^m academic year
STAG-Y001	Stage en entreprise ou labo Ruddy WATTIEZ (Coordinator)

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