

**BBMC1PM**

2014 - 2015

Preparatory year for Master in Biochemistry and  
Molecular Cell Biology

**At Louvain-la-Neuve - 1 year - Day schedule - In french**  
 Dissertation/Graduation Project : **NO** - Internship : **NO**  
 Activities in English: **NO** - Activities in other languages : **NO**  
 Activities on other sites : **NO**  
 Organized by: **Faculté des sciences (SC)**  
 Programme code: **bbmc1pm**

**Table of contents**

Introduction .....	2
Teaching profile .....	3
- Learning outcomes .....	3
- Detailed programme .....	3
- Programme by subject .....	3
Information .....	4
- Admission .....	4
- Possible trainings at the end of the programme .....	5

## BBMC1PM - Introduction

### Introduction

---

## BBMC1PM - Teaching profile

### Learning outcomes

---

Le programme de cette année préparatoire vise à fournir à l'étudiant les compétences souhaitées pour entamer le programme de master en biochimie et biologie moléculaire et cellulaire.

## BBMC1PM Detailed programme

### Programme by subject

---

Erreur de transformation xhtml vers fo pour 'structure' erreur=org.xml.sax.SAXParseException; lineNumber: 274; columnNumber: 12; Des guillemets ouvrants sont attendus pour l'attribut "{1}" associé à un type d'élément "class".

## BBMC1PM - Information

### Admission

(Decree of March 31<sup>st</sup> 2004 defining higher education, favoring its integration in the European framework of higher education and refinancing universities)

The admission requirements must be met prior to enrolment in the university.

#### The mentioned information may of modification for 2014-2015

**In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail**

#### General conditions

**Access to the preparatory year on the basis of a bridging programme:** see <https://uclouvain.be/fr/etudier/passerelles/recherchez-vos-passerelles.html>

students may be required to take extra courses representing a maximum of 60 additional credits. Where the extra workload exceeds 15 credits, this training is considered to be a preparatory year of study. Access to the preparatory year on the basis of **accreditation of prior learning and skills acquired through personal or professional experience** :

Article 53 of the Decree of 30 March 2004 stipulates that: "Notwithstanding article 51, without prejudice to article 60, and in accordance with a decision by the academic authorities, for the purpose of granting access to Master's studies, the competent Examination Board may accredit prior learning and skills acquired by students through their personal or professional experience. This useful experience must correspond to at least five years of activities, excluding years of higher education study that were not passed. At the end of an assessment procedure organized by the academic authorities, the Examination Board will decide whether a student has sufficient knowledge and skills to successfully pursue Master's studies."

**Access to the preparatory year on the basis of accreditation of 180 ECTS credits by the Admissions Board (personalized admission based on application)** for students who have a degree from a Belgian university or qualifications obtained abroad (which do not give access to this particular year on the basis of the abovementioned general conditions).

—  
In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail

#### Specific Admission Requirements

Le programme est accessible aux bacheliers en agronomie, aux bacheliers en chimie, aux bacheliers technologues de laboratoire médical, aux bacheliers en sciences agronomiques et aux bacheliers en sciences industrielles.

#### Specific Admission and Enrolment Procedures for General Registration

Le dossier de demande d'admission est à adresser au secrétaire académique Place des sciences 2 - 1348 Louvain-la-Neuve

## Possible trainings at the end of the programme

---

L'année d'études n'est pas diplômante. Seule une attestation de réussite est délivrée.

### **Situation du programme dans le cursus**

La réussite de l'année préparatoire ouvre l'accès à toutes les finalités du master en biochimie et biologie moléculaire et cellulaire.

