# **BRAS2MC**

2015 - 2016

## Advanced Master in Bio-engineering: Brewery

At Louvain-la-Neuve - 60 credits - 1 year - Day schedule - In french

Dissertation/Graduation Project : **YES** - Internship : **optional** Activities in English: **NO** - Activities in other languages : **NO** 

Activities on other sites: NO

Main study domain : Sciences agronomiques et ingénierie biologique

Organized by: Faculté des bioingénieurs (AGRO)

Programme code: bras2mc - Francophone Certification Framework: 7

### **Table of contents**

Introduction	2
Teaching profile	3
- Learning outcomes	3
- Programme structure	
- Detailled programme	3
- Programme by subject	
- The programme's courses and learning outcomes	
Information	6
- Admission	6
- Teaching method	7
- Evaluation	7
- Mobility and/or Internationalisation outlook	
- Possible trainings at the end of the programme	
- Contacts	7

Advanced Master in Bio-engineering : Brewery [bras2mc]

## **BRAS2MC - Introduction**

## Introduction

### **BRAS2MC - Teaching profile**

### Learning outcomes

For candidates who have prior training in fields such as biochemistry, microbiology and other aspects of engineering, this course offers special training for the brewery sector and enables them to gain a high-level, professional qualification.

### **Programme structure**

This programme is designed to provide training and preparation for professional practice in the brewery sector. It comprises theoretical and practical training as well as a placement- dissertation in industry.

· Schematic description of the course components

#### Theoretical training

The theoretical training includes the biochemistry, chemistry and the microbiology of procedures used in the malting house and the brewery. It also covers the practical and technological aspects linked to these two industries as well as the organoleptic aspects. It will widen students' knowledge of related subjects such as the chemistry and microbiology of foodstuffs.

#### Placement-dissertation

The aim of this work is to enable students to discover the brewery sector in a practical context. They will familiarize themselves with the activity of a team working on a specific problem related to the production of malt or beer. They will have to use the theoretical knowledge they have acquired in the framework of a piece of scientific research (ability to analyze the context of the problem from all perspectives, understand the methodology adopted and analyze the team's results). In addition, students will become more familiar with the different analytic techniques (e.g. GC-MS and HPLC) applied to brewing/malting.

This work is sponsored by a lecturer from the Master programme and a manufacturer. It forms the subject of a written report and a public oral defence before a group of lecturers and researchers whose work relates to the area of the placement.

> Programme détaillé [en-prog-2015-bras2mc-lbras220t.html]

### **BRAS2MC Detailled programme**

### Programme by subject

### **CORE COURSES [60.0]**

• Mandatory

& Optional

 $\Delta$  Courses not taught during 2015-2016

Periodic courses not taught during 2015-2016

Periodic courses taught during 2015-2016

Activity with requisites

Click on the course title to see detailed informations (objectives, methods, evaluation...)

O LBRAL2101	Beer organoleptic and microbiological quality	Sonia Collin (coord.), Marc Maudoux	30h+22.5h	5 Credits	2q
O LBRAL2103	Food chemistry	Sonia Collin	30h+22.5h	5 Credits	1q
O LBRAL2104	Food microbiology	Jacques Mahillon	30h+22.5h	5 Credits	2q
O LBRAL2105	Brewing biochemistry	Pablo Alvarez Costales, Stephan Declerck (coord.), Catherine Liégeois	30h+22.5h	5 Credits	1q
O LBRAL2106	Brewing biochemistry	Sonia Collin	30h+22.5h	5 Credits	1q

### UCL - Université catholique de Louvain Study Programme 2015-2016

Advanced Master in Bio-engineering : Brewery [bras2mc]

O LBRAL2201A	Food technology (partim)	Axel Kather	52.5h	5 Credits	2q
O LBRAS3390	Stage-mémoire	N.		27 Credits	
O LBIRC2213A	Séminaire d'accompagnement à la recherche en brasserie	Sonia Collin	30h	3 Credits	2q

Advanced Master in Bio-engineering : Brewery [bras2mc]

## The programme's courses and learning outcomes

For each UCL training programme, a reference framework of learning outcomes specifies the competences expected of every graduate on completion of the programme. You can see the contribution of each teaching unit to the programme's reference framework of learning outcomes in the document "In which teaching units are the competences and learning outcomes in the programme's reference framework developed and mastered by the student?"

The document is available by clicking this link after being authenticated with UCL account.

Advanced Master in Bio-engineering: Brewery [bras2mc]

#### **BRAS2MC - Information**

### **Admission**

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

Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies. The admission requirements must be met prior to enrolment in the University.

#### **General requirements**

Subject to the general requirements laid down by the academic authorities, admission to the specialized Master's degree programme will be granted to students who fulfil the entry requirements for studies leading to the award of a Master's (second-cycle) degree and who hold a second-cycle diploma, degree, certificate or other qualification issued within or outside the French Community of Belgium, or whose prior learning or experience has been accredited by the Examination Board as being equivalent to at least 300 credits.

### **Specific Admission Requirements**

Special procedures:

- degree in chemistry and bioindustries, agricultural bio-engineering, bio-engineering or engineering from a Belgian university or a degree recognized as equivalent by the Faculty of Biological, Agricultural and Environmental Engineering.
- adequate command of French is required.

### Accessible to adults

The Advanced Master in Bio-engineering: Brewery is open to adults. It provides candidates who already have some experience with more advanced practical and theoretical training in the field of brewery and enables them to broaden or change the focus of their professional career in this constantly changing sector. The strong link between the theoretical aspects of the training and the practical work placement sponsored by a manufacturer gives added value to the training and facilitates entry into the brewery sector.

Advanced Master in Bio-engineering: Brewery [bras2mc]

### **Teaching method**

The teaching staff on the programme have a wide variety of backgrounds, both academic and industrial, and at an international level: this enables candidates to acquire themultidisciplinary knowledge necessary to understand these complex subjects. Being able to join a unit at the forefront of brewing research and undertaking a research placement sponsored by a manufacturer are major benefits for candidates who wish to improve their knowledge of the brewery world.

### **Evaluation**

The evaluation methods comply with the regulations concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

The methods by which students are assessed include written and/or oral examinations as well as a placement which forms the subject of a written report and a public oral defence before a group of lecturers and researchers whose work relates to the area of the placement.

### Mobility and/or Internationalisation outlook

The wide variety of participants on the programme for the Advanced Master in Bio-engineering: Brewery gives it a strong international outlook and offers many useful opportunities for exchanging experiences. There is special emphasis in the syllabus on globalization of the sector e.g. sourcing raw materials or problems in production methods. It is possible to undertake a placement in an international unit: this is clear evidence of the international scope of this Master.

### Possible trainings at the end of the programme

This programme may only be taken after gaining a first Master's degree for 2<sup>nd</sup> cycle studies worth at least 300 credits. It may lead to doctoral training.

#### **Contacts**

### **Curriculum Managment**

Entite de la structure AGRO

Sigle AGRO

Dénomination Faculté des bioingénieurs Adresse Croix du Sud 2 bte L7.05.01

1348 Louvain-la-Neuve

Tél 010 47 37 19 - Fax 010 47 47 45

Site web https://www.uclouvain.be/agro

Secteur Secteur des sciences et technologies (SST)
Faculté Faculté des bioingénieurs (AGRO)

Mandats Yvan Larondelle Doyen

Christine Devlesaver Directeur administratif de faculté

Commissions de programme Commission de programme - Master Bioingénieur-Sciences agronomiques (BIRA)

Commission de programme - Master Bioingénieur-Chimie et bioindustries (BIRC)

Commission de programme - Master Bioingénieur-Sciences & technologies de l'environnement

(BIRE)

Commission de programme - Bachelier en sciences de l'ingénieur, orientation bioingénieur (CBIR) Commission de programme interfacultaire en Sciences et gestion de l'environnement (ENVI)

Academic Supervisor: Sonia Collin

Jury:

Président de jury : Pierre Bertin Secrétaire de jury : Marc Maudoux Advanced Master in Bio-engineering : Brewery [bras2mc]

## **Usefull Contacts**

Responsable du programme : Sonia Collin

UCL - Université catholique de Louvain Study Programme 2015-2016

Advanced Master in Bio-engineering : Brewery [bras2mc]