UCLouvain - Université catholique de Louvain

# **MINCHIM - Introduction**

# Introduction

## **MINCHIM - Teaching profile**

## **Learning outcomes**

The programme is designed to provide skills in chemistry which will help bachelors in biology to take the option course in biochemistry of the Master in biochemistry and molecular and cellular biology.

### **Programme**

#### **DETAILED PROGRAMME BY SUBJECT**

• Mandatory

☼ Optional

△ Not offered in 2024-2025

 ${\it extstyle O}$  Not offered in 2024-2025 but offered the following year

 $\ensuremath{\oplus}$  Offered in 2024-2025 but not the following year

 $\Delta \oplus$  Not offered in 2024-2025 or the following year

Activity with requisites

Open to incoming exchange students

Teaching language (FR, EN, ES, NL, DE, ...)

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

30 crédits

o Content:

Year

2 3

# o Cours de 2e année (11 credits)

O LCHM1211	General Chemistry 2 This course requires completion of course LCHM1111 (or equivalent) in the major.	Yann Garcia Tom Leyssens	[q2] [45h+60h] [8 Credits] @	x	
O LCHM1361	Introduction to polymer chemistry This course requires completion of course LCHM1141 (or equivalent) in the major.	Jean-François Gohy	[q2] [22.5h] [3 Credits] 🥮	Х	

### o Cours de 3e année (16 credits)

O LCHM1331	Inorganic chemistry I	Sophie Hermans	[q1] [37.5h+7.5h] [4 Credits]	X
O LCHM1245B	Organic Chemistry 2: Heteroatomic Chemistry - (lectures and exercises)  This course requires completion of courses LCHM1111 and LCHM1141 (or equivalents) in the major.	Michael Singleton	(1) [q2] [30h+12h] [4 Credits] 🕮	X
O LCHM1253	Elements of crystallography	Yaroslav Filinchuk	[q1] [30h+10h] [4 Credits] 🕮	X
O LCHM1254	Elements of molecular spectroscopy	Sophie Hermans	[q2] [30h+20h] [4 Credits]	X

### O Cours au choix (3 credits)

L'étudiant e peut choisir 3 crédits dans l'ensemble du programme de l'université en accord avec son conseiller aux études.

# THE PROGRAMME'S COURSES AND LEARNING OUTCOMES

For each UCLouvain training programme, a

#### **MINCHIM - Information**

## **Bachelors offering this minor**

> Bachelor in Biology [en-prog-2024-biol1ba]

### **Access Requirements**

#### Special admission conditions

Subject to what can qualify as a bridging course, students from a non-university higher education institution (haute école) who have already studied chemistry may be able to join at a level dependent on their previous studies.

Redirection is possible from bachelor's degrees in science, bioengineering, human or veterinary medicine, biomedical sciences or pharmacy.

Special application rules

For redirection, application files should be sent to the Academic Secretary,

Place des sciences 2 - 1348 Louvain-la-Neuve

### **Evaluation**

The evaluation methods comply with the <u>regulations</u> 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".

#### **Contacts**

### **Curriculum Management**

Entity

Website

Structure entity SST/SC/CHIM
Denomination (CHIM)

Faculty of Science (SC)
Sector Sciences and Technology (SST)

Acronym CHIM

Postal address Place Louis Pasteur 1 - bte L4.01.07

1348 Louvain-la-Neuve

Tel: +32 (0) 10 47 40 45 - Fax: +32 (0) 10 47 28 36

https://uclouvain.be/fr/facultes/sc/chim

MINCHIM: Minor in Chemistry