# **MINFARM - Introduction**

# Introduction

### Introduction

A partir de 2022-2023, cette mineure n'est plus accessible aux nouveaux étudiants.

FR

## **MINFARM - Teaching profile**

# Learning outcomes

The teaching committee of the Ecole de Pharmacie offers to students other than those enrolled on the baccalaureate in pharmaceutical science, a minor in the science of medicine.

The minor, which is run on the UCL-Brussels site, gives students from other courses the opportunity familiarize themselves with the world of medicine, although it does not give access to the master's course.

The minor encompasses a coherent selection of courses amounting to 30 credits and examines natural and synthetic medicine: design, structure, general properties and development in the body. It includes theoretical and practical training and is suggested for nonpharmacy students who would like to acquire general training in medicine.

## Programme

### DETAILED PROGRAMME BY SUBJECT

- O Mandatory
- 8 Optional
- $\Delta$  Not offered in 2024-2025
- Ø Not offered in 2024-2025 but offered the following year
- $\oplus$  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
- Not open to incoming exchange students [FR] Teaching language (FR, EN, ES, NL, DE, ...)

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

30 crédits

Year 23

#### o Content:

#### o Première année de la mineure (en BAC12)

• WFARM1231P	Structure et stratégie de synthèse des médicaments (théorie et partim TP)		[1] [q1+q2] [45h+60h] [6 Credits] ∰	х
<b>O</b> WSBIM1220	Neurobiology	Emmanuel Hermans (coord.) Aleksandar Jankovski Pascal Kienlen-Campard Marcus Missal	<pre>[q2] [30h] [3 Credits] ∰ &gt; English-friendly</pre>	x
• WFARM1237	Botanical introduction to pharmacognosy	Stephan Declerck Muriel Quinet (coord.)	17R [q1] [15h+10h] [3 Credits] 🛞	х
• WFARM1238	Active ingredients of natural origin	Didier Lambert Muriel Quinet (coord.)	ER [q2] [15h+15h] [3 Credits] 🛞	x

#### Deuxième année de la mineure (BAC13)

• WFARM1302P	Chimie pharmaceutique (Partim)		ER [q1+q2] [45h+15h] [4 Credits] 🛞	х	
<b>O</b> WFARM1324	General pharmacognosy	MDidliet Eædesch	<pre>Example 12 [15h+15h] [3 Credits] &gt; English-friendly</pre>	х	
<b>O</b> WFARM1325	Specialized Pharmacognosy, including phytotherapy	Michel Frederich Allison Ledoux	<b>FR</b> [q2] [15h+10h] [3 Credits] > English-friendly	х	
O WFARM1243					

#### THE PROGRAMME'S COURSES AND LEARNING OUTCOMES

For each UCLouvain training programme, a reference framework of learning outcomes specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

## **MINFARM - Information**

# Access Requirements

Access to the minor in the science of medicine is limited to students who have already reached the required level in chemistry and biology.

A file listing the credits acquired and an application letter should be sent to the admissions committee of the Ecole de pharmacie, via the secretariat (celis@sfar.ucl.ac.be/UCL73.00, Av. Mounier, 73 at 1200 Bruxelles), which will judge the suitability of the application.

## **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".

# Possible trainings at the end of the programme

The minor in the science of medicine does not give access to the master's in pharmaceutical science.