

AG-PHAR | 2023-2024

## Teaching qualification for upper secondary education - Pharmacy

This formation is organized in flexible hours.

#### Programme mnemonic

AG-PHAR

#### Studies level

Qualification/upper secondary

#### Learning language

french

#### Schedule

flexible hours

### Studies category / subcategory

Health / Biomedical and pharmaceutical sciences

### Campus

Outside campus ULB and Plaine

### Programme objectives

Learning to teach in the upper secondary education. Concerned courses are: chemistry, biology, history of sciences and pharmacy assistant formation program.

# Programme's added value

thanks to their multidisciplinary formation in sciences and health, pharmacists are perfectly prepared to teach the above-cited subjects. Furthermore, pharmacist only may teach to the future pharmacy assistants.

ULB is the only University in the French community in Belgium to organize the teaching qualification for upper secondary education especially for pharmacists.

### Teaching methods

Courses, seminars, exercises and training courses in a secondary school of the French community in Belgium.

### International/Openness

Faculty of Sciences (ULB)

### Job opportunities

courses in the upper secondary education in the pharmacy assistant formation program. Chemistry, biology, history of sciences are also exceptionally taught.

Teacher in the upper secondary education.

### **Jury President**

François DUFRASNE

### **Jury Secretary**

Cécile MOUCHERON



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# Unique year | AG-PHAR

# Cours obligatoires

EDUC-E520	Aspects socio-historiques, psychologiques, culturels, éthiques et de neutralité de l'enseignement   Jose-Luis WOLFS (Coordinator), Sylviane BACHY, Camille Tilleul and Philippe VIENNE
	① 5 credits [lecture: 60h]
PEDA-E510	Pédagogie et didactique, aspects généraux   Thomas BARRIER (Coordinator), Maud Delepière and Nathanaël FRIANT  © 5 credits [lecture: 60h]

# Didactique spéciale

CHIM-F451	Didactique de la chimie Cécile MOUCHERON (Coordinator)  ⊙ 5 credits [lecture: 24h, tutorial classes: 24h, project: 30h]
PEDA-J400	Didactique spéciale des sciences pharmaceutiques   François DUFRASNE (Coordinator)  3 credits [lecture: 36h] first term French
PEDA-J405	Pratique réflexive - Partie 1   François DUFRASNE (Coordinator)  ② 2 credits [practical work: 12h]
PEDA-J406	Pratique réflexive - Partie 2   François DUFRASNE (Coordinator)  ② 2 credits [practical work: 12h]
PHAR-J700	Stage - Partie 1   François DUFRASNE (Coordinator)  ② 4 credits [work placement: 36h]    ☐ second term    French
PHAR-J701	Stage - Partie 2   François DUFRASNE (Coordinator)  ② 4 credits [work placement: 36h]