


 The version you're consulting is not definitive. This programme still may change. The final version will be published on 1th June.

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APPFARM - Introduction

Introduction

APPFARM - Teaching profile

Learning outcomes

The approfondissement in pharmaceutical science gives the opportunity to undertake an internship in a branch of the pharmaceutical industry (industry, laboratory, pharmacy, hospital or clinical biology) and gain a deeper understanding of certain areas of the subject (options).

Programme

DETAILED PROGRAMME BY SUBJECT

- Mandatory
- ⊗ Optional
- △ Not offered in 2025-2026
- ⊖ Not offered in 2025-2026 but offered the following year
- ⊕ Offered in 2025-2026 but not the following year
- △ ⊕ Not offered in 2025-2026 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

2 3

o Content:

o Deuxième bloc annuel de bachelier

○ LANGL1855	Medical English	Timothy Byrne (coord.) Aurélie Deneumoustier Carlo Lefevre (coord.)	EN [q1 or q2] [30h] [3 Credits] 🌐	X	
○ WFARM1219	Biophysics applied to the drugs		FR [q1] [30h+15h] [3 Credits] 🌐	X	
○ WFARM1247	Statistical data processing		FR [q2] [15h+15h] [3 Credits] 🌐	X	
○ WFARM1239	Computerized workshop and research on scientific information related to drugs.		FR [q1] [5h+10h] [2 Credits] 🌐	X	
○ WFARM1202	Eléments d'épidémiologie appliquée aux sciences pharmaceutiques et biomédicales		FR [q2] [20h] [2 Credits] 🌐 > English-friendly	X	
○ WFARM1290	Communication professionnelle en santé		FR [q2] [15h+10h] [2 Credits] 🌐	X	

o Troisième bloc annuel de bachelier

Dans le cadre du complément à la majeure en bloc annuel 3, l'étudiant choisit soit de poursuivre l'approfondissement débuté en 2e bloc annuel, soit de bifurquer de l'approfondissement en sciences pharmaceutiques vers l'approfondissement en sciences pharmaceutiques - recherche, soit de réaliser une partie de sa formation à l'étranger (Erasmus).

⊗ Poursuite de l'approfondissement (9 crédits obligatoires et 6 crédits au choix) (15 crédits)

○ WFARM1309	Internships in the pharmaceutical world	Ahaleiyah Anantharajah Lidvine Boland Anne des Rieux Giulio Muccioli (coord.) Stefanie Quennery Stéphanie Valentin	FR [q2] [7.5h] [5 Credits] 🌐		X
○ WFARM1349	Integrated Seminar in Pharmaceutical Sciences		FR [q2] [45h] [4 Credits] 🌐 > English-friendly		X

○ Cours au choix de l'approfondissement (6 crédits)

L'étudiant choisit 6 crédits dans la liste ci-dessous.

⊗ WFARM1319	Pharmacognosy, case studies	Didier Lambert Joseph Lorent	FR [q2] [15h] [2 Credits] 🌐 > English-friendly		X
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				Year	
				2	3
⌘ WFARM1329	Advanced instrumental analysis	Giulio Muccioli (coord.)	ER [q2] [20h+10h] [2 Credits]  > English-friendly		x
⌘ WFARM1339	Compléments de pharmacocinétique	Laure Elens	ER [q2] [15h] [2 Credits]  > English-friendly		x
⌘ WFARM1359	Drug design en chimie pharmaceutique	Raphaël Frédéric (coord.) Didier Lambert Séverine Ravez (compensates Raphaël Frédéric)	ER [q2] [15h] [2 Credits]  > English-friendly		x
⌘ WFARM1369	Evaluation de la biodistribution et de l'effet d'un médicament par des méthodes non invasives		ER [q2] [15h] [2 Credits] 		x
⌘ WFARM1379	Seminars of Clinical Chemistry		ER [q2] [0h+30h] [2 Credits] 		x
⌘ WFARM1370	Formation à la communication scientifique	Timothy Byrne (coord.) Olivia Dalleur Aurélié Deneumoustier	ER [q2] [15h+30h] [4 Credits] 		x
⌘ WFARM1375	Drugs and sustainable development	Nathalie Delzenne (coord.) Raphaël Frédéric Pauline Modrie Anne Spinewine Sandy Tubeuf Françoise Van Bambeke	ER [q2] [10h+20h] [2 Credits] 		x

⌘ Formation partielle à l'étranger (Erasmus) (27 credits)

L'étudiant autorisé à réaliser une partie de son parcours à l'étranger au 2e quadrimestre du 3e bloc annuel est dispensé de 12 crédits de la majeure et de 15 de l'approfondissement. Le programme suivi à l'étranger est déterminé en accord avec le responsable académique du programme de l'UCLouvain. Pour plus de renseignements, consulter la rubrique internationalisation et s'adresser au secrétariat de l'école de pharmacie.

THE PROGRAMME'S COURSES AND LEARNING OUTCOMES

For each UCLouvain training programme, a [reference framework of learning outcomes](#) specifies 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.

APPFARM - Information

Access Requirements

The approfondissement in pharmaceutical sciences accessible to students enrolled on the baccalaureate in pharmaceutical science, without access criteria.

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

Integrated into the bachelor's program in pharmaceutical sciences, this training gives access to the Master in pharmaceutical sciences. This training alone cannot give access to the master in pharmaceutical sciences. For students with a training close to the bachelor's program in pharmaceutical sciences, access to the Master in pharmaceutical sciences can be considered after request to the admissions committee. Additional training could be determined by this commission.

