

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

5.00 credits

49.0 h

Q1 and Q2



This learning unit is not open to incoming exchange students!

Teacher(s)	. SOMEBODY ;
Language :	French
Place of the course	Bruxelles Woluwe
Main themes	Microbiologie pharmaceutique industrielle -FONTAINE Véronique (15h) Préformulation et sélection des formes galéniques 'GOOLE Jonathan (15h) Production industrielle des formes galéniques EVRARD Brigitte (15h) Aspects industriels du développement technologique y compris le conditionnement DENIS Laurence (10h)
Learning outcomes	
Evaluation methods	The module examination could be placed outside the official June session. Oral assessment by a panel of module teachers. In the event of exceptional circumstances, examination arrangements may be reviewed.
Teaching methods	Lecture based on documents available on Moodle (not compulsory) or distributed to students.
Content	The Pharmaceutical Technology Module covers the formulation, production, storage and quality of pharmaceutical products. It is part of a complementary, inter-university (ULiège, ULB and UCL) Master's degree course specializing in industrial pharmacy. This Module covers the basics and deepens knowledge of formulations, mainly dry forms, which are still today the most widely dispensed galenic form in pharmacy. Within this Module, a specific course in packaging will give students the fundamental bases needed to ensure adequate packaging for the forms developed. The Microbiology course will focus on quality assurance of the products developed, to ensure their safety and efficacy.
Faculty or entity in charge	FARM

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Advanced Master in Industrial Pharmacy	FARI2MC	5		