

HOPI2MC - Introduction

HOPI2MC - Teaching profile

Learning outcomes

The training is intended to equip students with the essential theoretical and practical knowledge and skills required for employment as a hospital pharmacist, as referred to in the Ministerial Decree of 22 October 2012 (Belgian Monitor of 03/12/2012) setting the criteria to be met in order to qualify for the position of hospital pharmacist. The areas of expertise are wide and varied, and this diversity is reflected in the training programme.

By way of example, the term "medications" is used in the broadest sense. Among other interpretations, the term "medications" refers to: proprietary medicine, compounding, common pharmaceutical products, antiseptics and disinfectants, registered health foods, implantable medical devices, products undergoing clinical trials and samples intended for use on hospitalised patients. The training also allows the acquisition of sodergoing clinical.D also

4 ensure that medications are dispensed carefully and thoroughly in the hospital

5 assimilate and apply the principles of sterile or non-sterile preparation in the hospital

6 provide pharmaceutical care

7 be solely responsible for maintaining permanent security

8 develop and execute a research project on the practice of hospital pharmacy using a scientific approach

8.a The research project will culminate in the presentation of a dissertation. This will take place in the 3rd year of training, in a specific field related to the skills of a hospital pharmacist.

9 work as part of a team and with professionals from other disciplines

9.a This interdisciplinary work is highlighted as part of a number of theoretical courses, where members of different professions teach courses together (e.g. a hospital pharmacist with a doctor responsible for quality; a nurse with a specialist doctor; a hospital clinical pharmacist with a specialist doctor). This interdisciplinary approach is also implemented and assessed within the framework of practical training. This objective is systematically included in the assessment forms for each work placement.

10 communicate appropriately, in writing and verbally, with patients and with other pharmacists and health professionals

11 operate in accordance with the ethical, legal and deontological framework of the profession

12 identify their own learning needs, set objectives and work to achieve them

Programme structure

The course (including the placement) lasts one year on a full-time basis. The hospital pharmacy committee may agree to it being spread over two years, if students have professional responsibilities or if their personal situation justifies this: it is subject to the agreement of the President of the School of Pharmacy

The programme of classes and placements has recently been modified to give pharmacists better training in the basic principles of clinical pharmacy as well as the pharmacotherapy of the main pathologies encountered in the hospital environment.

HOPI2MC Programme

Detailed programme by subject

CORE COURSES [180.0]

O Mandatory
☆ Optional
△ Not offered in 2024-2025
⊘ Not offered in 2024-2025 but offered the following year
⊕ Offered in 2024-2025 but not the following year
△ ⊕ Not offered in 2024-2025 or the following year
Activity with requisites

Open to incoming exchange students

Not open to incoming exchange students

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

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

Year

o Formation théorique

O Module A. Organisation et gestion hospitalière

• WHOPI2100	

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				1	2	3
• WHOPI2103	Prosthesis, implants and biomedical equipments	Olivier Cornu (coord.) Maude Coyette Jean-Michel Evrard Pierre Goffette Valérie Hox Alexandra Kozyreff Guillaume Krings Laura Labriola Bénédicte Lambaux Marie Meunier Alain Poncelet Thomas Schubert Robert Tircoveanu	[q1] [30h] [4 Credits] 🛞	x		
O WRDTH3152	Compléments de chimiothérapie et d'hormonothérapie antitumorales	Jean-François Baurain Frank Cornelis Lionel D'Hondt François Duhoux Rachel Galot Xavier Poire Marc Van den Eynde (coord.) Cedric Jacques van Marcke de Lummen Aline Wertz	🥂 [q1] [30h] [4 Credits] 🕮	×		
O WHOPI2111	Contrôle qualité et assurance qualité de la fabrication et administration des préparations hospitalières					

Year

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.

HOPI2MC - Information

Access Requirements

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail. Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies. The admission requirements must be met prior to enrolment in the University.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- General access requirements
- Specific access requirements

General access requirements

Translated from https://www.gallilex.cfwb.be/fr/leg_res_01.php?ncda=39681&referant=I02

Art. 112. of the "Décret définissant le paysage de l'enseignement supérieur et l'organisation académique des études" :

§ 1. In accordance with the general requirements established by the academic authorities, students who have:

1. a master's degree;

2. an academic degree similar to the one mentioned in the preceding paragraph awarded by a higher education institution in the Flemish Community or the German-speaking Community, or by the Royal Military Academy, by virtue of a decision of the academic authorities and in accordance with any additional requirements they may establish;

3. a foreign academic degree deemed equivalent to the one mentioned in paragraph 1, in accordance with this Decree, a European directive, an international convention or other legislation, in accordance with the same requirements.

The additional admission requirements referred to in paragraph 2 are intended to ensure that the student has acquired the knowledge and skills required for the studies in question. When the additional admission requirements consist of one or more additional course units, these may not represent more than 60 additional credits for the student, taking into account all the credits that he or she may otherwise use for admission. These course units are part of the student's study programme.

§ 2. In accordance with the general requirements established by the academic authorities, a student who holds a title, diploma, degree or certificate of higher education, in the French Community or outside it, which does not grant him or her eligibility for admission to a specialised master's course by virtue of the preceding paragraph, may nevertheless be admitted by the jury of the course in question, in accordance with the additional requirements that it establishes, if the totality of the higher education that he or she has completed or the expertise that he or she has acquired is valued by the jury to be at least 240 credits.

ci-dessous). La procédure de sélection des candidats pour l'obtention des mandats rémunérés et le calendrier de cette procédure sont cependant communs aux 3 Académies francophones qui organisent le master complémentaire en pharmacie hospitalière.

Etant donné que la loi n'autorise pas les titulaires d'un diplôme de pharmacien obtenu dans un pays hors union européenne à pratiquer sur le territoire belge, les titulaires d'un diplôme de pharmacien obtenu hors de l'union européenne ne sont pas admissibles au master complémentaire mais pourront être orientés vers une inscription à un certificat en pharmacie hospitalière, moyennant

Teaching method

Throughout the year, students take some courses taught by pharmacists and other health professionals (mainly doctors) and undertake placements under the supervision of an approved placement supervisor and in collaboration with hospital pharmacists and other professionals, such as specialist doctors in different fields, nurses etc.

The teaching methods are varied and include lectures as well as problem-based learning. The majority of the teachers are university staff with practical experience. There is special emphasis on creating a link between theory and practice.

The wide variety of placements which students undertake provide many different learning situations. By the end of the academic year, students will have had the opportunity to learn about all the aspects of a career as a hospital pharmacist.

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".

The students are evaluated in various ways:

- oral and/or written exams in relation to the theoretical training;

- presentation of course work (individual or group) in relation to both the theoretical and practical training; this work is evaluated by members of the teaching team and/or by the professionals working in the area in question; each piece of work is accompanied by a list of objectives, explanations of the methodology used and an evaluation grid;

- production of a placement report reflecting the different activities and work carried out within the framework of the work placements;

- detailed evaluations for each module of the practical training, based on a comprehensive list of the learning objectives; these evaluations are carried out in the following manner:

- A "formative" evaluation is conducted halfway through the work placement, by the student and the supervising pharmacist. This evaluation (and the self-assessment by the student) must clearly identify areas to be improved during the second part of the placement, as well as any aspects that were not addressed during the first half of the placement.

- A "summative" evaluation is conducted on completion of the work placement by the supervising pharmacist, validated by the placement supervisor and communicated to the student.

A complete list of the learning objectives for each placement is communicated to the students at the start of the academic year and is available on icampus.

To obtain the average, the marks obtained for the teaching units are weighted by their respective credits.

Mobility and/or Internationalisation outlook

According to the terms of the ministerial decree, if it is included in an approved internship plan, part of the practical training can be carried out in an approved foreign establishment. In all cases, at least one year of practical training is followed in an approved internship service in Belgium.

The Faculty maintains an international network of partner hospitals to welcome UCLouvain specialist candidates. An agreement for the realization of internships exists with the University of Montreal and certain universities in France. We also work with other partner institutions, on a case-by-case basis, mainly in France and Switzerland.

Contacts

Curriculum Management

Faculty

Structure entity Denomination Sector Acronym Postal address

Mandate(s)

• Dean : Raphaël Frédérick

SSS/FASB Faculty of Pharmacy and Biomedical Sciences (FASB) Health Sciences (SSS) FASB Avenue Mounier 73 - bte B1.73.02 1200 Woluwe-Saint-Lambert UCL - Université catholique de Louvain Study Programme 2024-2025 HOPI2MC: Advanced Master in Hospital Pharmacy

Commission(s) of programme

• Ecole de pharmacie (

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