

MNUC2MC - Introduction

# Introduction

### MNUC2MC - Teaching profile

# Learning outcomes

This complementary master's programme aims to prepare doctors to become recognised holders of the specific professional title of specialist doctor in Nuclear Medecine (Ministerial decree of 19.07.1996 published on 10.09.1996).

### **Programme structure**

The training course includes full time apprenticeships in recognised services and teaching centres. It lasts for at least five years, (fulltime), three years of which consist of foundation studies and two years of higher studies. The apprenticeship project established by the university work promoter must be approved by the ministerial validation committee for the speciality. These periods of practical training include being on call. o Troisième bloc annuel (60 credits)

#### O Enseignement théorique obligatoire (18 credits)

Le médecin candidat spécialiste choisit 18 crédits parmi la liste des cours ci-dessous et il doit avoir suivi l'ensemble de cet enseignement au plus tard à la fin du 4e bloc annuel.

• LPHY2360	Physique atomique, nucléaire et des radiations	Eduardo Cortina Gil
------------	--	---------------------

ER [q1] [22.5h] [2 Credits] 💮

Year
1 2 3 4 5

# o Cinquième bloc annuel (60 credits)

		François Jamar Renaud Lhommel Nicolas Michoux (coord.) Vassiliki Pasoglou	Methods, techniques and quality controle in medical imaging	O WRDGN3120
--	--	--	---	-------------

# 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.

#### **MNUC2MC - 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

# **Specific professional rules**

These studies lead to a professional title subject to specific rules or restrictions on professional accreditation or establishment. You will find the necessary legal information by clicking here.

## **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".

Further to the application of the Royal Decree of 16 March, 1999, at the end of the first two years of training, the candidate will receive an attestation proving that he has successfully accomplished a specific university training course. A thesis, based on the conditions laid down by the Ministerial Decree of 19 July, 1996, will be presented and defended orally. Upon fulfilment of the above-described training requirements, the teaching committee will award the academic title in Nuclear Medecine.

This title does not replace official recognition by the ministerial validation committee. It attests the successful completion of an academic and scientific study programme in the context of specialised training leading to this validation.

### Contacts

### **Curriculum Management**

Faculty

Structure entity Denomination Sector Acronym Postal address SSS/MEDE Faculty of Medicine and Dentistry (MEDE) Health Sciences (SSS) MEDE Avenue Mounier 50 - bte B1.50.04 1200 Woluwe-Saint-Lambert Tel: +32 (0)2 764 50 20 - Fax: +32 (0)2 764 50 35

Mandate(s)

Dean : Françoise Smets

Commission(s) of programme

• Commission des masters de spécialisation et certificats en médecine (MSCM)

Academic supervisor: François Jamar

Jury

President of Jury: François Jamar

Secretary of Jury: Thierry Vander Borght

UCL - Université catholique de Louvain Study Programme 2024-2025 MNUC2MC: Advanced Master in Nuclear Medicine