UCLouvain - Université catholique de Louvain Study Programme 2023-2024

# MDTR2MC - Introduction

### **MDTR2MC - Teaching profile**

## Learning outcomes

This complementary master's programme aims to prepare doctors to become officially recognised holders of the specific professional title of Specialist Doctor in Industrial Medecine (Ministerial Decree of 11th May 1995, published on 23rd June 1995).

# **Programme structure**

The specialist degree course in Industrial Medecine covers two years of studies, spread over a duration of 4 years. The *first year of studies* comprises theoretical sessions and practical sessions (see below), plus the accomplishment of an apprenticeship lasting 8 weeks in a medical service approved by the programme committee. At the end of this first year of studies, a certificate is awarded in conformity with the conditions stipulated by the Royal Decree of 5th March, 1970, relating to the practice of Industrial Medecine in Belgium.

The second year of studies comprises the writing and defence of an original piece of work (thesis), participation in seminars, lectures and scientific conferences and symposiums as well as practical, complementary training sessions in industrial medecine services or similar, in accordance with an apprenticeship project previously approved by the programme Committee. At the end of the second year of studies, the specialised degree title in Industrial Medecine is awarded. This diploma responds to the requirements of the "CEE Council Directive 89/594" and the Royal Decree of 11th May, 1995.

A detailed brochure describing the programme content can be obtained from the secretary's office for the Toxicology and Industrial Medecine Unit.

The course takes place at the "Ecole de Santé Publique" (School of Public health). The majority of the lectures are concentrated into two days a week.

Post-university cycle of ongoing training

Each year, the Centre of Industrial and Environmental Medecine and Hygiene organises post-university training cycles in Industrial Medecine. This programme comprises 8 conferences - one per week, in the evening - from October to May. *All complementary information can be obtained from the secretary's office for Industrial Toxicology and Medecine.* 

## **MDTR2MC** Programme

### Detailed programme by subject

CORE COURSES [120.0]



### o Première année d'études (60 credits)

En cas d'allègement de la 1ère année d'étude, l'étudiant suivra les cours du mardi (28 crédits) la 1ère année et le solde (32 crédits = cours du lundi) l'année suivante.

#### O Cours obligatoires

• WMDTR3340	Séminaire de médecine du travail	Déborah Bartolotta	ER [q2] [22.5h] [2 Credits]
		Philippe Farr	
		Hugo Pierrard	

			1 2
• WMDTR3291	FORMATION THEORIQUE	💷 [] [] [2 Credits] 🥮	x

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.

**MDTR2MC - 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 stud5vemberdo999969 7.6981 h e.cnds.8960

### Admission procedures

Application for admission must be addressed to the academic supervisor of the programme.

# **Evaluation**

The evaluation methods comply with the <u>regulations concerning studies and exams</u> (https://uclouvain.be/fr/decouvrir/ rgee.html). More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Course evaluation takes the form of a written and/or oral exam.

The thesis is presented before a public audience.

The practical course work is evaluated by the work placement Committee.

Upon fulfilment of the above-described training requirements, the teaching committee will award the academic title in Industrial 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 university training leading to this validation.

## Contacts

### **Curriculum Management**

Faculty