

**PARO2MC**

2016 - 2017

Advanced Master in Periodontics

**At Bruxelles Woluwe - 180 credits - 3 years - Day schedule - In french**Dissertation/Graduation Project : **YES** - Internship : **YES**Activities in English: **NO** - Activities in other languages : **NO**Activities on other sites : **NO**Main study domain : **Sciences dentaires**Organized by: **Faculté de médecine et médecine dentaire (MEDE)**Programme code: **paro2mc** - Francophone Certification Framework: 7**Table of contents**

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## PARO2MC - Introduction

### Introduction

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## PARO2MC - Teaching profile

### Learning outcomes

The objective of this Advanced 2nd cycle programme is to prepare dentists to gain professional status as specialist dentists in periodontics. (Ministerial Orders of 28 May 2001 and 11 June 2001 published 5 July 2001).

### Programme structure

The full-time training lasts three years and comprises a theoretical part (at least 180 hours per year), a pre-clinical part (at least 30 hours per year) and a clinical part (at least 1,290 hours per year).

In addition to the internal placement in the training centre under the direction of an approved placement supervisor-coordinator, the clinical training also includes an external independent professional practice placement of at least 500 hours in an approved location and under the direction of an approved placement supervisor.

During the placements, candidates devote themselves entirely to practising a specialization, according to a plan approved by the ministerial committee. During training, candidates may not undertake any clinical activity outside their placement work.

Candidates must become involved in research work in an area of the specialization. Before the end of the training, they must present a paper to a scientific meeting as well as a dissertation or an article for publication in a leading international journal.

[> Tronc commun](#) [en-prog-2016-paro2mc-wparo200t.html]

## PARO2MC Detailed programme

### Programme by subject

#### CORE COURSES [120.0]

● Mandatory

△ Courses not taught during 2016-2017

⊕ Periodic courses taught during 2016-2017

⊗ Optional

⊖ Periodic courses not taught during 2016-2017

■ Activity with requisites

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

Year

1 2 3

#### o Premier bloc annuel (60 credits)

● WDEGE3003	Séminaires communs à toutes les formations visant à l'obtention d'un titre professionnel particulier en dentisterie		70h	3 Credits	2q	x			
● WPARO2017	Éléments de parodontologie spéciale : introduction		30h	3 Credits	1q	x			
● WPARO2018	Séminaires de parodontologie, 1e année (1er quadrimestre)		45h	5 Credits	1q	x			
● WPARO2019	Séminaires de parodontologie, 1e année (2e quadrimestre)		45h	4 Credits	2q	x			
● WPARO2020	Encadrement préclinique en parodontologie, 1e année		0h+30h	3 Credits	2q	x			
● WPARO2021	Stage clinique en parodontologie, 1e année (1er & 2e quadrimestres)			22 Credits	1 + 2q	x			
● WPARO2022	Stage clinique en parodontologie, 1e année (3e quadrimestre)			10 Credits	3q	x			
● WPARO2023	Mémoire en parodontologie, 1e partie			10 Credits	1 + 2q	x			

Year

1 2 3

o **Deuxième bloc annuel (60 credits)**

○ WPARO2024	Éléments de parodontologie, y compris la petite chirurgie parodontale (1er quadrimestre)		45h	4 Credits	1q		x	
○ WPARO2025	Éléments de parodontologie, y compris la petite chirurgie parodontale (2e quadrimestre)		45h	4 Credits	2q		x	
○ WPARO2026	Séminaires de parodontologie, 2e année (1er quadrimestre)		45h	5 Credits	1q		x	
○ WPARO2027	Séminaires de parodontologie, 2e année (2e quadrimestre)		45h	4 Credits	2q		x	
○ WPARO2028	Encadrement préclinique en parodontologie, 2e année		0h+30h	3 Credits	2q		x	
○ WPARO2029	Stage clinique en parodontologie, 2e année (1er & 2e quadrimestres)			20 Credits	1 + 2q		x	
○ WPARO2030	Stage clinique en parodontologie, 2e année (3e quadrimestre)			10 Credits	3q		x	
○ WPARO2031	Mémoire en parodontologie, 2e partie			10 Credits	1 + 2q		x	

o **Troisième bloc annuel (60 credits)**

○ WPARO2032	Éléments de parodontologie, y compris les techniques de régénération tissulaire et d'implantologie (1er quadrimestre)		45h	4 Credits	1q			x
○ WPARO2033	Éléments de parodontologie, y compris les techniques de régénération tissulaire et d'implantologie (2e quadrimestre)		45h	4 Credits	2q			x
○ WPARO2034	Séminaires de parodontologie, 3e année (1er quadrimestre)		45h	5 Credits	1q			x
○ WPARO2035	Séminaires de parodontologie, 3e année (2e quadrimestre)		45h	4 Credits	2q			x
○ WPARO2036	Encadrement préclinique en parodontologie, 3e année		0h+30h	3 Credits	2q			x
○ WPARO2037	Stage clinique en parodontologie, 3e année (1er & 2e quadrimestres)			20 Credits	1 + 2q			x
○ WPARO2038	Stage clinique en parodontologie, 3e année (3e quadrimestre)			10 Credits	3q			x
○ WPARO2039	Mémoire en parodontologie, 3e partie			10 Credits	1 + 2q			x

## The programme's courses and learning outcomes

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For each UCL training programme, a [reference framework of learning outcomes](#) specifies the competences expected of every graduate on completion of the programme. You can see the contribution of each teaching unit to the programme's reference framework of learning outcomes in the document "In which teaching units are the competences and learning outcomes in the programme's reference framework developed and mastered by the student?"

The document is available by clicking [this link](#) after being authenticated with UCL account.

## PARO2MC - Information

### Admission

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*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.

#### General requirements

Subject to the general requirements laid down by the academic authorities, admission to the specialized Master's degree programme will be granted to students who fulfil the entry requirements for studies leading to the award of a Master's (second-cycle) degree and who hold a second-cycle diploma, degree, certificate or other qualification issued within or outside the French Community of Belgium, or whose prior learning or experience has been accredited by the Examination Board as being equivalent to at least 300 credits.

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#### Specific Admission Requirements

- candidates must have a Belgian 'licence' degree in Dentistry (or a Master's degree in Dentistry) or a degree recognized as being equivalent in Belgium by the relevant authority and be able to practise in Belgium
- candidates must show evidence of having been selected to study the specialization of periodontics at a Belgian faculty of medicine

Further information about the legal requirements and the practical details of the selection examination may be obtained from the administrative office.

The Royal Decree of 30 May 2002 on the availability of dentistry studies, published on 18 June 2002, applies to candidates who wish to gain professional status as specialist dentists. (These candidates therefore fall into the category of generalists or specialists in the restricted intake.)

Applications should be submitted to the academic in charge of the programme: the deadline is 1 July. The organization of the selection examination is in accordance with the timetable and the general examination regulations.

#### Selection committee

The selection panel is composed of at least three members : the president of the programme committee of the two Advanced Masters (periodontics and orthodontics) and at least one other member from the programme committee of the relevant Master programme (periodontics).



