

Selection Notification II level Master of Science

CLINICAL PERIODONTOLOGY

A.A. 2022/2023

The periodontology is the specialty of dentistry that studies hard and soft tissues supporting teeth, as well as diseases and conditions that affect them.

The clinical periodontology studies the diagnosis, the prognosis and the treatment of all kind of inflammatory pathology affecting the periodontium, which includes the gingiva (gums), alveolar bone, cementum, and the periodontal ligament.

The aim of this Master program is to improve the knowledge of clinical periodontology in dentists who want to study in deep this subject performing diagnosis, prognosis and treatment according to the evidence base dentistry and the clinical experience of tutors.

Title	CLINICAL PERIODONTOLOGY
Duration:	The Master's program lasts 12 months and includes a total time of 1.500 hours, divided into: • practical activity and lectures and seminars; • internship (750 hours); • study and individual preparation activities including the preparation of the final exam.
Programma didattico	*study and individual preparation activities including the preparation of the final exam. Theoretical and practical sessions will be integrated by practical session on artificial and animal models. The following materials will be given to students by CD: Surgical scheme; Periodontal chart for the dental office; Video of live-surgery; Each student could bring to the dental clinic 2 their patients to perform oral surgery as first operator lead by the professor/tutor. The clinical surgery session would be performed during the course according to the calendar of practical lessons. The calendar of the lessons could be modified and adjusted, with adequate notice, due to the national and international scientific calendar. The Master's program includes the following teaching modules: ✓ Module 1 (3 CFU) Anatomy, physiology and physiopathology of the supporting tissues around teeth and clinical implications. Etiopathogenesis and pathological anatomy of periodontal disease Semeiotics and diagnosis of periodontal disease ✓ Module (2 CFU) Periodontal disease and systemic conditions: a bidirectional relationship. Periodontal disease no-plaque associated ✓ Module 3 (2 CFU) Evolution of microbiology: from Koch to Microbiome. Infection and colonization of dental roots. - Mechanical treatment to control the dental root's infection. - Chemotherapy treatment strategies to control dental root's infection. Guidelines for Surgical and Non-Surgical treatment strategies for the management of periodontal disease ✓ Module 4 (2 CFU) Non-surgical periodontal treatment NSPT - Modifications of the NSPT protocol and initial preparation

✓ Module 5 (2 CFU)

Surgical periodontal treatment NSPT basic strategies

- Instruments
- Flap and Surgical techniques
- Management of interdental papilla and soft tissue aesthetic
- Healing of surgical flap and defects
- Stitches and suture techniques in periodontal surgery

✓ Module 6 (2 CFU)

Surgical periodontal treatment NSPT

- Causal therapy and reduction of the gingival pocket
- Rationale
- Indications and limits
- Flap and Surgical techniques

✓ Module 7 (2 CFU)

Surgical periodontal treatment NSPT: Reconstruction of periodontium

- Rationale
- Indications and limits
- -Flap and Surgical techniques
- Predictability of long-term success

✓ Module 8 (1 CFU)

Surgical periodontal treatment NSPT: Muco-gingival surgery

- Biology of soft tissue around teeth and aestetic
- Gingival biotype in clinical periodontology
- Rationale
- Indications and limits
- Flap and Surgical techniques
- Predictability of long-term success

✓ Module 9 (2 CFU)

Periodontal implications of restorative dentistry

- Relationship between periodontium and restorations' margin
- Saving Natural Teeth with restorative dentistry and periodontal surgery
- Smile design
- Pre-prosthetic oral surgery
- Prosthodontic in periodontal teeth

Endodontics and periodontology

- Classifications of endo-perio lesions
- Endo-perio lesion diagnosis prognosis and decision-making

✓ Module 10 (2 CFU)

Occlusion and periodontology

- Overview of literature and clinical considerations

Orthodontics and periodontology

Requirements

One of the following degree titles are required to be admitted to the Professional Master Program (or near graduation by the Master enrollment deadline):

- Master's degree in Medicine and Surgery;
- Master's degree and / or specialist degree in dentistry and dental prosthesis;
- •Master's degree and/ or specialist degree in medicine and surgery with specialization in odontostomatology or qualification for the practice of dentistry;

Other candidates who can also apply:

- Candidates in possession of an Accademic Degree equivalent to those listed above obtained in a foreign University.
- Candidates in possession of an Accademic Degree obtained abroad and equivalent

in duration and content to those listed above.

The University reserves the right to admit candidates with different qualifications but relevant to the Master's course.

Procedures and Terms of Presentation of the Application

The application must be received, signed and written on plain paper, as well as written clearly and legibly, using the form available on the web site, by the date of 10th January 2023

The application must be submitted via the GOMP student portal following instructions given in the GUIDE by 10th January 2023.

In order to complete your application, you will need to provide the following documents, which will be attached to the portal during the procedure:

- curriculum vitae et studiorum in European format, dated and signed, in PDF format;
- PDF format of a valid identity document;
- PDF format of the degree certificate;
- JPG or PNG format of a personal photo;
- any additional qualifications you wish to submit for assessment for admission;
- declaration that you have read the information regarding the processing of personal data pursuant to articles 13 and 14 of Regulation (EU) 2016/679 on the "protection of individuals with regard to the processing of personal data" (hereinafter also "GDPR") provided by UniCamillus.
- photocopy of the tax code or health card (for Italian citizens and foreigners in possession of one);
- for candidates in possession of qualifications equivalent/equivalent to those required: declaration in lieu of certification, pursuant to art. 46 point m of D.P.R. 28/12/2000, no. 445, certifying the achievement of the qualifications in question, in accordance with current legislation
- Payment of first instalment.

For candidates with qualifications equivalent/equivalent to those required:

- Dichiarazione di Valore in Loco issued by the Italian Consular Authority of the
 country of study (accompanied by transcript of records + copy of the final
 diploma) or CIMEA Certificate of Comparability accompanied by CIMEA Certificate
 of Verification (by accessing the CIMEA platform) or Diploma Supplement (if it is a
 European qualification) issued by the University of origin and legalised at the Italian
 Embassy of the country of study. Students who submit incomplete documentation
 will be admitted with reservation and cannot complete their enrolment until all the
 required documentation has been submitted.
- Conditional enrolment will not be accepted due to incomplete documentation or incorrect entry of data on the application form.
- Following admission, candidates will have to follow the enrolment procedure following the indications provided in the appropriate guide, which will be sent by email together with the notification of admission to the Master's course.

Partecipation Fee

The partecipation fee is 11.500 Euros to be payed in 4 equal amount installments

- First installment: Euro 2500 by 10/01/2023 (Together with the submission of the application for admission)
- Second installment: Euro 3000 by 10/05/2023
- Third Installment: Euro 3000 by 10/10/2023
- Fourth installment: Euro 3000 + Euro 50 DUTY STAMPS = tot Euro 3050 by 10/12/2023

If the candidate does not make the payment within the time specified by UniCamillus he will lose the right to enroll / participate.

Failure to pay the installments within the established terms will block the student's didactic activities. Hence, this will result in a non-admission to the final exam and, thus, a failure to earn the degree.

The student is required to pay the remaining installments even if an interruption of his didactic activities will occur.

The student can exercise the right of withdrawal within 14 days from the payment date of the first installment, by sending, within the aforementioned deadlines, a registered email to the following address postlaurea.unicamillus@pec.it. In this case, the relative reimbursement will be made within 30 days from the student's communication. Moreover, 10% of the amount paid will be retained as a penalty.

The Master will only be activated if a minimum number of participants is reached. In the event that the Master does not begin due to failure to reach the minimum number, the University will refund the entire amount paid without withholding anything as a penalty.

The candidates' data will be processed in compliance with national and EU legislation on the protection of personal data (consult the information on the University website)

For MORE DETAILS consult the website www.unicamillus.org or write postlaurea@unicamillus.org, PEC: postlaurea.unicamillus@pec.it