

RECTOR'S DECREE

No. 493 of August 26th, 2024

CALL FOR ADMISSIONS

TO THE CPD SECOND-LEVEL COURSE IN IMPLANTOLOGY AND THIRD MOLAR EXTRACTIONS AT THE SAINT CAMILLUS INTERNATIONAL UNIVERSITY OF HEALTH SCIENCES – UNICAMILLUS Academic Year 2024/2025

THE RECTOR

GIVEN the Statute of the Saint Camillus International University of Health Sciences (UniCamillus); **GIVEN** the Teaching Regulations of the Saint Camillus International University of Health Sciences (UniCamillus);

GIVEN the University's CPD first- and second-level course Regulations approved by the Organising Technical Committee on 30th March 2023;

GIVEN the University's Code of Ethics and Organization, Management and Control Model no. 231; **GIVEN** law no. 168 of 19th May 1989, concerning the establishment of the Ministry of University and Research (MUR);

GIVEN decree no. 270 of 22nd October 2004 "Amendments to the regulations concerning laws about the educational autonomy of universities", approved through the Decree of the Minister of University and Scientific and Technological Research no. 509 of 3rd November 1999;

HEREBY DECREES

Article no.1

The creation of a CPD second-level course entitled *IMPLANTOLOGY AND THIRD MOLAR EXTRACTIONS*, run by the Saint Camillus International University of Health Sciences (UniCamillus) for the academic year 2024/2025, whose call for admissions attached to this Decree constitutes an integral part.



Article no.2

This Decree, signed by the Rector, is acquired for collection in the appropriate register of Unicamillus and published on the institutional website.

Signed THE RECTOR Prof. Giovan Crisostamo Profita



IMPLANTOLOGY AND THIRD MOLAR EXTRACTIONS Sigla: ITME

(A.A. 2024/2025)

Title	IMPLANTOLOGY AND THIRD MOLAR EXTRACTIONS
Director	The CDP Course Director is Prof. Ugo Covani
Object	This programme lasts one academic year, during which students will acquire both
	theoretical knowledge and practical skills. The Master's programme has a theoretical-
	practical approach aimed at providing learning about the problems of surgical extraction and the subsequent phases of implant-prosthetic rehabilitation. Students
	will be involved in modern implantology, from diagnosis to prosthetic rehabilitation,
	and will have the opportunity to come into contact with the latest surgical techniques
	and technologies.
Structure and	The Master Program (CPD Course) lasts 12 months and includes a total time of 1.500
methodology of	hours, divided into:
the course	practical activity, frontal and live streaming lessons and a facultative course
	with GIIA 1 • internship (150 hours).
	 study and individual preparation activities including the preparation of the
	final exam: writing a thesis and doing a project work
Program	
	Module 1: Comprehensive Insights into Oral Surgery: From Biological Considerations
	to Implant Techniques
	- ANATOMICAL AND BIOLOGICAL CONSIDERATIONS IN ORAL SURGERY AND
	THIRD MOLAR EXTRACTION
	Interpreting and standing the clinical and procedural implications of the
	specific procedures of Implant Surgery
	To highlight the functional aspects of bone tissue and biological responses
	to implant insertion Key points
	Bone biology notions
	· The phenomena of bone remodelling
	Bone tissue response to prosthetic loads
	- HOPELESS TEETH AND ALTERNATIVE
	· Classification of bone quality
	• Pre-oral evaluation
	Screening and treatment of hopeless teeth
	· Indication for teeth extraction
	Surgical technique for extraction
	• The Treatment Plan



- EXTRACTIVE SURGERY, INDICATION AND TECNIQUE IN THIRD MOLAR EXTRACTION

- · Surgical technique for extraction
- · Indication for teeth extraction
- · Indication and technique for a minimally invasive extractive surgery
- · Wisdom teeth extraction
- · Coronectomy of inferior third molars

SURGICAL TECHNIQUE IN ORAL IMPLANTOLOGY

- · Preparation of the surgery field in aseptic conditions
- · Preparation of implant site, implant insertion and insertion torque control.
- · Surgical techniques for incision and suture.
- Analyse the gnathological implications of implant-supported prosthetic rehabilitation
- · Gnathological function lines
- Occlusal Considerations of Implant Supported Implants
- · The implant-prosthetic treatment of the diagnostic patient

Module 2: Immediate Loading and Hygiene Protocols in Post-Extractive Implants for Prosthetic Rehabilitation

- POST EXTRACTIVE IMPLANTS WITH OR WITHOUT IMMEDIATE LOADING

- Post-extraction bone remodelling phenomena, ridge preservation techniques, post-extractive implantation, post-mining plant and GBR techniques.
- Post-extracting plant and immediate loading.

- IMMEDIATE LOADING PROCEDURES

· Analyse surgical and prosthetic immediate procedures

HYGIENE PROTOCOLS FOR CANDIDATE TO PROSTHETIC REHABILITATION

- · Biological considerations on the connection between implant and prosthesis
- Emergency and aesthetic profiles in prosthetic implants
- · Evolution of materials and techniques in aesthetic dentistry

Module 3: Advanced Techniques in Bone and Soft Tissue Reconstruction for Maxillofacial and Peri-Implant Surgery

BONE AND SOFT TISSUE RECONSTRUCTION PROCEDURES

- To deepen the biological bases of bone regeneration, cellular mechanisms of bone regeneration.
- Bone reconstruction techniques, type of biomaterials, type of membranes.
- Alveolar bone reconstruction techniques with bone blocks, maxillary sinus lifting techniques, inlay bone grafts in the posterior mandible.

- MAXILLO-FACIAL SURGERY AND ORAL SINUSITIS THERAPY

- Oral reconstructive surgery
- Bone vascular bone



	Cervical maxillary sinus
	- PERIMPLANTS SOFT TISSUE
	Second stage surgery, management of peri-implant soft tissue
	- TREATMENT OF PERI-IMPLANTITIS
	Understand the prevalence of peri-implant pathologies, treatment
	principles, surgical techniques, and prevalence of post-treatment success
	Module 4: Innovations and Maintenance in Implant Prosthetics and Design
	- PROSTHETIC COMPONENTS AND SOLUTIONS
	Explain the main connection options in implant prostheses by exploring the
	micromechanical aspects and organic
	a. Plant / abutment connection
	b. Abutment / prosthesis connection - Component analysis of components
	- PROSTHETIC DESIGN IN IMPLANTOLOGY
	 To make known the principles that guide the design of prosthetic
	rehabilitation on plants as far as the number pillars, biomechanical and
	aesthetic considerations
	a. Biomechanics of implant-supported prosthetic reconstruction
	b. Diagnostic wax-up
	c. project
	d. Realization of the surgical stent
	e. Considerations on tooth-implant connection
	- COMPUTER GUIDED SURGERY & INNOVATIONS IN IMPLANTOLOGY
	Diagnostic surgical and prosthetic procedures Innovations in implantology
	- IMPLANT PROSTHETIC MANTEINANCE
	The importance of prevention and how to have a good follow-up in our
	fixed implant supported prothesis. Systemic risk factors.
	TOTALE CFU 60
Admission requirements	In order to be admitted to the Master Program (CPD Course), it is compulsory to hold
requirements	at least one of the following degrees titles:
	Master's Degree in "Dentistry and Dental Prosthesis" or other equivalent qualification class LM-46; EQF: 7.
	Master's Degree in "Medicine and Surgery" or other equivalent qualification class LM-41; EQF: 7.
	Candidates in possession of an academic qualification obtained abroad, equivalent in duration and content to those listed above, can apply as well. In the latter case, candidates must provide Declaration of Value, issued by the Italian Consular Authority of the country of study (together with "Transcript of Records" + duplicate of final degree) or CIMEA Statements of Comparability along with CIMEA Statements of Verification (through CIMEA platform) or Diploma Supplement (in case of European



Degrees) issued by the University of origin and legalized by the Italian Embassy of the country of study. Candidates who do not have or do not present by the first day of class the requirements laid down in the regulations in force, forfeit their enrolment if already admitted and have no right to refunds of any amount paid to the University. In case of lacking the requirements, Didactic Administrative Office can exclude candidates from the Master at any time and with a justified provision.

Application Procedure

The application must be submitted via the GOMP student portal following instructions given in the GUIDE by the date indicated on the website.

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.

SUBSCRIPTION FEE

The registration fee is € 5.000,00 plus € 50,00 for secretarial fees (including registration and degree certificate issue stamp duty) to be paid in 2 instalments:



- 1. \in 2.500 by \in 50 \rightarrow by 01/03/2025 at the time of registration and in any case within 01/03/2025
- 2. € 2.500 by 01/09/2025

Failure in paying the fee by the deadline will result in suspension of access to the platform and in non-admission to the final exam. Interruption of any kind in students' attendance to lessons and didactic activities does not exempt them from paying the remaining installments.

RIGHT TO RECONSIDER — Within 14 (fourteen) days from the date of payment, students may exercise the right to reconsider. As a consequence, students unilaterally waive from their enrolment by explicitly communicating to UniCamillus their willing to waive. This request should be sent by certified email to postlaurea.unicamillus@pec.it. In case of exercising this right to reconsider, UniCamillus will proceed to refund the paid amount within the following 14 (fourteen) days — withholding an amount of 5% of the paid sum for secretarial services — using the same means of payment previously employed by the User, unless expressly indicating a different means of payment. Except for mandatory cases, expressly stated in this announcement, no refund will be made under any circumstances.

RIGHT TO WAIVE STUDIES – By exercising the right of abandonment or waiver of studies, students will no longer have access to any educational activity and/or qualification to use the tools UniCamillus puts at their disposal. Students wishing to waive must submit a waiver application using an online procedure. They must access the student portal (GOMP) with their credentials, visiting the "careers> applications> study waiver application" section.

In case of waiver, the amounts paid until the moment of presentation of the waiver request will not be reimbursed under any circumstances. Students who waive or abandon their studies after the beginning of classes are required to pay the whole amount

of fees.

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