





MASTER'S DEGREE IN ADVANCED IMPLANT DENTISTRY (MSc)

2026 EDITION - ITALY - 90 ETCS



ON CAMPUS

CADAVER LAB

HANDS ON

MASTER OF SCIENCE

UNICAMILLUS - ROME

ABSTRACT

The Master's Degree Program 'University Master in Implant Dentistry' (UMID) is designed for the general dentist who has already taken the first step into the field of implantology. You have already placed implants and now want to develop your practical skills and build solid, scientific knowledge to provide safe, appropriate, and efficient treatments.

This 18-month modular post-graduate degree program considers your time constraints and job responsibilities. You will travel four times to the University Center in Versilia, plus one online module and a final module with graduation in Rome. Each stay lasts between 5 and 6 days, during which you will attend lessons, hands-on courses, live surgeries, and cadaver labs. You will grow through input from our international faculty, guest lectures, and fellow students.

Upon successful completion of the program, graduates will receive the academic title of Second Level Master's Degree in Implant Dentistry (equivalent to Master of Science in ECTS/CATS and in terms of duration). Graduates will be able to independently plan and implement therapy concepts for patients requiring dental implant prosthetics. Additionally, they will acquire the skills needed to select, analyze, and fully integrate a comprehensive range of treatments into their own practice, including: All-on-X, Sinus Lift, Hard and Soft Tissue Regeneration, Digital Workflow.

Through theoretical lessons and hands-on participation, the Master's course aims to help students gain specific proficiency and clinical experience in laser wavelengths primarily used in dentistry. Clinical activities will take place in the new department of laser therapy and surgery, where participants will perform live operations on patients under the guidance and supervision of faculty members.





Prof. UGO COVANI

MD DDS Professor Program Director

Medicine Doctor - Certified in Surgery and in Stomatology. President of Istituto Stomatologico Toscano c/o Versilia general Hospital. Former Full Professor of Dentistry - University of Pisa Visiting Professor - Dept. Oral and Maxillo-facial Surgery - State University of New York at Buffalo (USA) Past-President della Società Italiana di Chirurgia Orale, dell'European Board of Oral Surgery e dell'Italian Academy of Osseointegration Author of about 300 publicazions, half of them in international peer reviewed journals and 5 books and as many book chapters.



Prof. SIMONE MARCONCINI

DDS PhD MSc Program Director

Responsible for Scientific Research at the Tuscan Stomatologic Institute (Lido di Camaiore, Italy). PhD in Nanotechnology (University of Genova), MSc in Bone Reconstruction, specialist in oral surgery and implantology (University of Pisa), with 10+ years of research in oral health. National scientific qualification as associate professor in stomatology, with teaching experience at the University of Pisa. International speaker at IADR world congresses (2015-2019). Winner of the ADR/PHILIPS ORAL HEALTHCARE YOUNG INVESTIGATOR RESEARCH GRANT. Author of 50+ scientific publications, co-author of three books, active member of IADR and IAO. Excellent English and French speaker, professional tennis player, proud dad.

ACADEMIC PARTNER



Saint Camillus International University of Health and Medical Sciences

UniCamillus is a university exclusively dedicated to Health and Medical Sciences - received approval of the University Regulations and Educational Ordinances on June 20th, 2017 by CUN (Italian National University Council) and accreditation by ANVUR (Italian National Agency of Evaluation for University and Research) on September 5th, 2017. On November 28th, 2017, the Ministry of Education, University and Research signed the Decree establishing the University, later registered at the Court of Auditors and published on the Italian Law Official Gazette n. 3 of January 4th, 2018. The qualifications issued by UniCamillus are the same as those issued by other Italian public universities and are valid throughout the EU, pursuant to Directive 2005/36/CE and Directive 2013/55/UE. Students and graduates from UniCamillus can apply for the qualification of the Educational Commission for Foreign Medical Graduates, since all eligibility requirements are met. The University is listed in the World Directory of Medical Schools, a joint venture between the World Federation for Medical Education (WFME) and the Foundation for Advancement of International Medical Education and Research (FAIMER).

TRAINING CENTRE

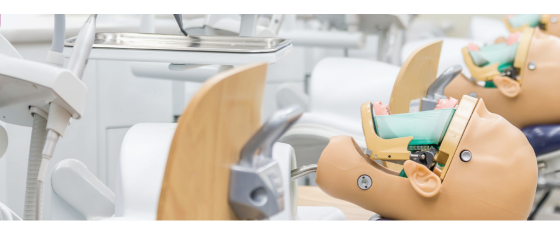


Istituto Stomatologico Toscano

This in-depth course provides a comprehensive exploration of full arch guided surgery using stackable guides, with a strong emphasis on immediate loading and advanced prosthetic pick-up protocols. Participants will gain hands-on experience and theoretical knowledge in digital planning, precise implant placement, and efficient prosthetic pick-up techniques to ensure immediate and long-term temporization. A key focus is placed on achieving functional, durable, and aesthetic provisional restorations during surgery, optimizing workflow efficiency, reducing chair time, and enhancing clinical predictability. Through case studies, live demonstrations, and practical exercises, attendees will refine their ability to perform guided full arch procedures with confidence and precision. This course is designed for implantologists, prosthodontists, oral surgeons, and experienced dental technicians who want to deepen their expertise in guided full arch surgery, immediate loading, and advanced prosthetic protocols. By the end of the program, participants will have a thorough understanding of the latest innovations, materials, and techniques, equipping them with the skills needed to deliver optimal patient outcomes with efficiency and accuracy.



Theoretical lesson. Theoretical classes in the UMID program are interactive, blending scientific foundations with real-world applications. Lectures encourage participation, discussions, and critical thinking. Case-based learning helps students analyze real cases, evaluate treatment options, and apply evidence-based principles. Faculty integrate the latest research with practical scenarios, ensuring students understand implant dentistry and can apply it effectively.



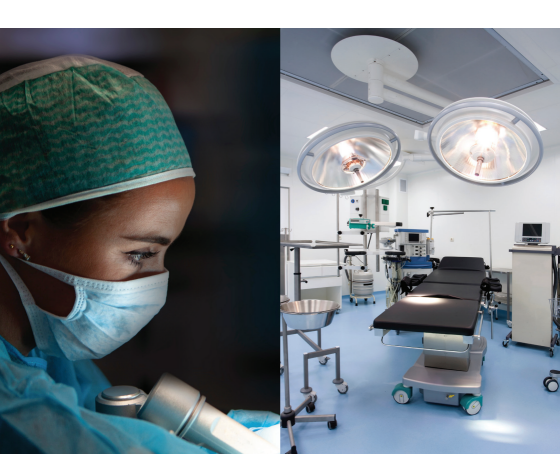
Practical & Hands on. The UMID program places a strong emphasis on practical training, recognizing hands-on experience as essential to mastering implant dentistry. Students participate in live surgeries, cadaver labs, and hands-on workshops, applying theoretical knowledge in real clinical settings. Under expert supervision, they refine surgical techniques, learn to manage complications, and gain confidence in performing complex procedures. This immersive approach ensures that graduates are fully prepared to integrate advanced implant treatments into their daily practice.

CADAVER LAB



Cadaver Lab - Hands-on Surgical Training

The cadaver lab course is a fundamental component of the UMID program, providing participants with an unparalleled hands-on surgical training experience. Conducted in a controlled clinical setting, the lab allows students to practice advanced implantology techniques on human cadaver specimens under expert supervision. This immersive training bridges the gap between theory and real-world application, enabling participants to refine their skills in flap design, suturing, implant placement, sinus lifts, and bone regeneration procedures. The cadaver lab enhances anatomical knowledge, offering a realistic approach to handling soft and hard tissues in complex surgical cases. The course also focuses on managing complications and mastering precise surgical techniques, ensuring a comprehensive learning experience. By simulating real clinical conditions, this training builds confidence, precision, and expertise, preparing graduates to perform advanced implant surgeries successfully in their daily practice.





An unforgettable experience

Graduation Ceremony - Master's in Implant Dentistry, Rome.

The graduation ceremony of the Master's Degree in Implant Dentistry (UMID) in Rome is a prestigious event marking the culmination of 18 months of rigorous academic and clinical training. Hosted at UniCamillus, the event celebrates the achievements of the graduates, recognizing their dedication to mastering advanced implantology techniques. The ceremony brings together faculty members, international experts, and peers to honor the students' hard work and commitment. Highlights include the official awarding of diplomas, final thesis discussions, and reflections on the transformative journey undertaken. As graduates receive their well-earned Master's Degree, they step forward as skilled professionals, ready to integrate cutting-edge implant techniques into their clinical practice. The event serves as a moment of pride, networking, and inspiration for the next generation of implant specialists.







WEEK 1 | ONLINE | 19th-23rd January 2026

Introduction, Diagnosis, and 1st Surgical Stage

The first week provides a strong foundation in implant dentistry, covering essential topics such as anatomy, radiology, and treatment planning. Students gain insights into diagnostic techniques, surgical documentation, and patient evaluation. Hands-on sessions focus on flap design, suturing, and implant site preparation, culminating in practical training on managing surgical complications like bone dehiscence and fenestration. The week concludes with a final session exam to assess acquired knowledge.

WEEK 2 | LIDO DI CAMAIORE | 18th-22nd May 2026

Soft Tissue Management in Implant Dentistry

This module explores the biological and clinical aspects of peri-implant soft tissues, emphasizing their role in long-term implant success. Students learn about bone and tissue integration, second-stage surgery, and soft tissue augmentation techniques. Aesthetic considerations are covered indepth, including smile architecture and papilla management. Special focus is given to Inserta implants and Profilo, from surgical placement to prosthetic restoration. The week ends with hands-on training in mucogingival techniques using animal models.

WEEK 3 | LIDO DI CAMAIORE | 05th-09th October 2026

Immediate implant placement and loading

This week emphasizes the importance of patient preparation, implant maintenance, and disease prevention. Students study surgical anatomy, extraction techniques, and immediate implant placement. Clinical cases illustrate decision-making in full-arch reconstructions. Implant hygiene, maintenance protocols, and peri-implantitis management are explored, complemented by live surgery sessions. The week also covers legal and documentation aspects, essential for comprehensive implant practice.



WEEK 4 | LIDO DI CAMAIORE | 08th-12nd February 2027

Principles of Bone Reconstruction

A crucial module for understanding bone regeneration and grafting techniques, this week covers the principles of bone reconstruction, autologous grafts, and biomaterials. Students engage in hands-on training with modified surgical techniques, including the use of the Magnetic Mallet. The sinus lift procedure is introduced, with both vestibular and crestal approaches explored through live surgeries. Alternative solutions to sinus elevation and the treatment of jaw lesions round out the week's curriculum.

WEEK 5 | LIDO DI CAMAIORE | 10th-15th May 2027

Implant Prosthodontics

This week delves into the prosthetic phase of implant dentistry, focusing on the transition from implant placement to functional and aesthetic restorations. Topics include implant-abutment connections, prosthetic conditioning of soft tissues, and occlusal design. Students practice impression techniques, data transfer methods, and adaptation of prosthetic components. The final sessions cover prosthetic installation, cementation, and occlusal checks, ensuring participants are well-equipped for real-world cases.

WEEK 6 | ROME | 13th-17th September 2027

Digital Workflow in Implant Dentistry + Graduation Ceremony

The final module explores cutting-edge advancements in implantology, including immediate loading protocols, digital workflows, and guided surgery techniques. Students work with 3D planning software and digital prosthetic solutions, gaining expertise in computer-assisted implant placement. The last two days are dedicated to thesis preparation and course conclusion, marking the completion of the UMID program.



ADMISSION AND SELECTION CRITERIA

Saint Camillus International University of Health and Medical Sciences

In order to be admitted to the Master Program (CPD Course)'s Course, it is compulsory to hold at least one of the following degrees title:

- 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-Statement of correspondence (ARDI) 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 of the aforementioned requirements, Didactic Administrative Office can exclude candidates from the Master Program (CPD Course) at any time and with a justified provision.



Saint Camillus International University of Health and Medical Sciences

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Istituto Stomatologico Toscano

ISTITUTO STOMATOLOGICO TOSCANO Via Aurelia 335, Lido di Camaiore (LU), 55041



ICLO Teaching and Research Center

ICLO, Via Evangelista Torricelli, 15A, 37135 Verona VR, Italia

REGISTRATION

REGISTRATION FORM

Please fill this form and sent il to education@insertal-dental.com

Course code: MSCITA2026

Contact info: +44 (0)20 8050 9936

Registration deadline: 30th June 2025 - Max 15x delegates

| PARTECIPANT DETAILS |
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| Full Name |
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| Email |
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| Phone Number |
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| Practice Name |
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| Inserta Territory Manager |
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| Billing Details |
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Inserta LTD

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