

2. TEACHING METHODOLOGY AND EDUCATIONAL PROGRAM

The Master is delivered in **blended learning mode**, combining online and face-to-face activities.

UMOI Master Schedule – A.Y. 2026/2027

Module	Main topics	Dates	Mode	Location
1	<p>Module 1: Introduction and Fundamentals (webinar)</p> <ul style="list-style-type: none"> · <u>Introduction to the Master Program (CPD Course) - Basic Considerations</u> Overview of the Master Program (CPD Course) objectives and structure. Importance of continuing education in implant dentistry. · <u>Maxillary & Mandibular Anatomy</u> Detailed anatomy of maxillary and mandibular structures relevant to implant placement. Morphological considerations and their impact on treatment planning. · <u>Live Surgery</u> Remote observation of live surgical procedures performed by the professor in the operating room and broadcasted in real-time via platform. Discussion on surgical techniques, patient management, and real-time Q&A with the professor. 	14/12/2026 15/12/2026 16/12/2026 17/12/2026 18/12/2026	Online (webinar)	
2	<p>Module 2: Patient Preparation and Treatment Planning</p> <ul style="list-style-type: none"> · <u>Patient Selection for Implant Dentistry</u> Criteria for selecting patients for implant surgery. · <u>Treatment Planning in Implant Dentistry</u> Planning the implant treatment process. · <u>Surgical Instruments & Devices</u> Overview of surgical tools and devices. Suture materials. · <u>Hands-on Session: Suture Techniques: Mucogingival Flap Technique</u> Practical session on suturing techniques and mucogingival flap procedures, performed on synthetic models. 	25/01/2027 26/01/2027 27/01/2027 28/01/2027 29/01/2027	In person	IST Course Center (Lido di Camaiore)
3	<p>Module 3: Surgery and Complication Management</p> <ul style="list-style-type: none"> · <u>Flap Design and Surgical Technique</u> Planning and executing flap designs in surgery. · <u>Post Extractive Implants</u> Implant procedures following tooth extraction. · <u>Radiology & Oral Diagnosis</u> Oral and dental imaging diagnostics. 3D imaging techniques. · <u>Soft Tissues Integration: Biological and Clinical Considerations</u> Integration of soft tissues: biological and clinical perspectives. 	24/05/2027 25/05/2027 26/05/2027 27/05/2027 28/05/2027	In person	IST Course Center (Lido di Camaiore)
4	<p>Module 4: Implant Management and Prosthetics</p> <ul style="list-style-type: none"> · <u>Bone and Tissue Level Implants</u> Techniques for bone and tissue-level implants Managing soft tissues in aesthetic areas · <u>Aesthetic Implications of Implantology</u> Aesthetic considerations in implant dentistry Clinical cases and discussions · <u>Step By Step Surgical Technique: Mini & Major Sinus Lift</u> Detailed surgical techniques for mini and major sinus lifts 	25/10/2027 26/10/2027 27/10/2027 28/10/2027 29/10/2027	In person	IST Course Center (Lido di Camaiore)
5	<p>Module 5: Advanced Techniques and Digitalization</p> <ul style="list-style-type: none"> · <u>Sinus Pathology and Sinusitis</u> Understanding sinus pathology and sinusitis Treatment options including surgery and medication · <u>Digital Prosthetics</u> Incorporating digital techniques in prosthetic dentistry Transitioning from surgery to prosthetics · <u>Implant Prosthetic Therapy in Daily Clinical</u> Applying implant prosthetic therapy in everyday clinical practice Immediate loading concepts, materials, and techniques 	17/01/2028 18/01/2028 19/01/2028 20/01/2028 21/01/2028	In person	UniCamillus (Rome)

The didactic calendar may be subject to change in relation to national and international scientific calendars and the availability of teaching staff.

Upon activation of the Master Program (after the deadline for enrolment) the final schedule will be sent out. Any changes will be communicated by email.

The final in-person session will take place in Rome and will include the final exam and graduation ceremony.