

26th - 30th September 2022 | 23rd - 27th January 2023 | 22nd - 26th May 2023 |
25th - 29th September 2023 | 15th - 19th January 2024 | 20th - 24th May 2024
Lido di Camaiore (LU)



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ECTS

Prof. Ugo Covani,
Dr. Simone Marconcini,
Prof. Giovanni Battista Menchini Fabris
Prof. Annamaria Genovesi,

Dr. Shawqi Al-Hashemi, Dr. Aman Bharti, Prof. Andrea Bianchi,
Prof. Roberto Crespi, Dr. Kishore Kumar,
Dr. Luigi Rubino, Dr. Signorini Luca, Dr. Angelo Sisti

University Master Degree In Implant Dentistry

LUCCA

Istituto Stomatologico Toscano

Versilia Hospital

55041 Lido di Camaiore LU

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sweden & martina

SPEAKERS |



Prof. Ugo Covani, MD DDS Professor

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 publications, half of them in international peer reviewed journals and 5 books and as many book chapters.



Dr. Simone Marconcini, DDS PhD MSc

Responsible for the Scientific Research at the Tuscan Stomatologic Institute

– research fundation - <http://www.istitutostomatologicotoscano.it/> (Lido di

Camaione, Italy), Doctor of Philosophy in Nanotechnology at the University

of Genova, MSc in Bone Reconstruction, award-winning specialist in oral

surgery and implantology (University of Pisa), with over 10 years experience

of research in oral health. Strong communication and leadership skills that

helped expanding the scientific network of the Tuscan Stomatologic Institute. National scientific qualification as associate professor in stomatology with experience in teaching at the University of Pisa in graduate and post-graduate courses. International speaker at several dental meetings, including IADR world congresses in 2015, 2016, 2017, 2018, and upcoming 2019. Winner of the ADR/PHILIPS ORAL HEALTHCARE YOUNG INVESTIGATOR RESEARCH GRANT with the project titled “The influence of different surgical protocols on the outcome of dental implants in diabetic patients.”. Author of more than 50 scientific publications in impacted scientific journals (see below), co-author of three books, active member of IADR, IAO (Italian Academy of Osteointegration). Excellent English and French speaker, professional tennis player, proud dad.



Prof. Giovanni Battista Menchini Fabris

Professor in Dentistry and Director Master in Oral Surgery and Implantology at Guglielmo Marconi University of Rome and CEO of Dental Unit at San Rossore Private Hospital, Pisa - Italy. Visiting Adjunct Professor at Buffalo University (USA), Luxmi Bai University, (Punjab INDIA) and Western Australia (Perth, AUS) Research and clinical activity is on the fields of Implantology, immediate loading and regenerative and reconstructive surgery of the jaws.

Has been invited speaker and lecture at national and international training courses and congresses.



Prof. Annamaria Genovesi, RDH DHA Professor

Education and Qualification: 1992, 1st Level Degree in Dental Hygiene at the University of Rome La Sapienza (passing grade: 110/110 with Distinction and Publishing Distinction). 2006, 2nd Level Degree in Sanitary Dental Techniques at the University of Catanzaro. Annamaria In A Nutshell: Professional Dental Hygienist, Director of the Dental Hygiene Unit at the Tuscan Stomatologic Institute (Versilia General Hospital). Speaker and coordinator in many national

and international conferences. Researcher. Teaching Positions: Professor and Clinical Tutor in the Dental Hygiene Program, University of Genoa. Professor in the Dental Hygiene Program, University of Pavia Professor, Director of post graduate programs in Dental Hygienist "University G. Marconi Rome and Istituto Stomatologico Toscano." Professor in the Post Graduate Course in Implant Surgery, University of Genova. Visiting Professor in School of Dental Hygiene, University of Catanzaro Coordinator in the International Program for Italian Dental Hygienist on "Advances in Dental Hygiene and Oral Care" at the Department of Periodontology, University of Buffalo (NY), USA. Visiting Professor of "Advanced Techniques in Dental Hygiene" at the La Sapienza University in Rome. Professional Assignments and Awards: Past President of AIDI (Italian Dental Hygienist Association), Past President and Founder of Italian Society of Oral Hygiene Sciences (S.I.S.I.O.), Founder and Counsellor of the International Academy of Oral Prevention "IL CHIRONE". Winner, "SUNSTAR INTERNATIONAL AWARD 2010" (Project Category), given in conjunction with the IFDH. Winner, "Iadr Colgate Oral Health Research Award 2014".

VENUE |

Istituto Stomatologico Toscano

Non-profit foundation for Clinic, Research and Higher Education in Dentistry, organizes University Masters, Education Courses and Programs of continuing education for dentists and dental hygienists, courses for paramedics, organized by professionals who work in the structure, with twenty-year experience in the organization and conduct of university courses.

The training activity provides theoretical lessons frontal, Simulator practice exercises and clinical activities guided, with programmed frequency. The teaching program touches all dental disciplines, with participation of highly qualified teachers, both Italian and foreigners and touches on the most interesting topics of dentistry modern: implantology, oral surgery, periodontology, Orthodontics, cosmetic dentistry, legal dentistry, Conservative, Laser in implantology, Oral hygiene, Treatment Special Patient, Computer Implantology Assisted, regenerative and reconstructive dental surgery and Methodology of the Research. The IST's educational activity is and has been organized in collaboration with Italian and foreign universities and today it is based on a collaboration with Saint Camillus International University of Health and Medical Sciences of Rome.

The didactic offer is very wide and includes Courses of Practical Patient Training, Advanced Training Courses, and University Master's courses of I and II level lasting one or more academic years.

PARTNER |

Saint Camillus International University of Health and Medical Sciences

UniCamillus is an university exclusively dedicated to Health and Medical Sciences – received the approval of the University Regulations and Educational Ordinances on June 20th, 2017 by CUN (Italian National University Council) and the 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 which established 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 exactly the same as those issued by the other Italian public universities, and therefore, they are valid throughout the whole EU, pursuant to Directive 2005/36/CE and of 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 already listed in the World Directory of Medical Schools, joint venture between the World Federation for Medical Education (WFME) and the Foundation for Advancement of International Medical Education and Research (FAIMER).

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 towards the field of implantology. You have already placed implants and now want to develop your practical skills and build up solid, scientific knowledge in order to provide safe, appropriate and efficient treatments.

The 18-months modular graduate degree program takes your time constraints and job responsibilities into consideration. You have to travel six times to University center in Versilia during your course of studies. Each stay lasting between 5 and 6 days: you'll have lessons, hands-on courses and live surgeries thus grow through input from our international faculty, guest lectures and fellow students.

After successful completion of the program, graduates will receive the academic title of Second Level Master Degree in Implant Dentistry (Equivalent to Master Of Science in ECTS /CATS and in terms of duration).

The graduates will be able to independently plan and implement therapy concepts for the treatment of patients requiring dental implant prosthetics. In addition, graduates will also have the skills required to select, analyse and fully integrate into their own practice a full range of treatments and knowledge in this field of dental implantology.

Through lessons on theory and hands-on participation activities the Masters course aims to help the student acquire specific proficiency and clinical experience in laser wavelengths principally used in dentistry. The clinical experience activities will be held in the new department of laser therapy and surgery, with live operations on patients performed by participants under the guidance and supervision of teachers.

The course concludes with a Master's thesis on topics of implant that will prepare the student during the year and will discuss at the end of the course.

1° MODULE

26-30 September 2022

INTRODUCTION, DIAGNOSIS AND 1st SURGICAL STAGE

Monday : INTRODUCTION TO IMPLANT DENTISTRY

08.30 Introduction to the Master Course

08.45 Introduction to implant dentistry

10.30 Coffee

11.00 Anatomy of the Oro-Maxillo-Facial District and Clinical Applications

12.30 Lunch

13.30 Anatomy of the Oro-Maxillo-Facial District and Clinical Applications

15.30 Coffee

16.00 General and Clinical Documentations

17.00 Patient Examination, Anamnesis, Extra & Intra Oral Evaluation

18.00 Close

Tuesday : DENTAL IMAGING & ORAL TREATMENT PLANNING

08.30 Radiology & Oral Diagnosis in Oral Surgery and Implantology

10.30 Coffee

11.00 Radiology & Oral Diagnosis in Oral Surgery and Implantology

12.30 Lunch

13.30 Dental Imaging diagnostic and 3d Devices

15.30 Coffee

16.00 Dental implant treatment planning

18.00 Close

Wednesday : INCISIONS AND SUTURES IN ORAL SURGERY

08.30 Vascular implication in flap design

10.30 Coffee

11.00 Basic and complex flaps suturing

12.30 Lunch

13.30 Hands on flaps and sutures

15.30 Coffee

16.00 Hands on flaps and sutures

18.00 Close

Thursday : IMPLANT SURGERY TECHNIQUE FOCUSED ON S&M IMPLANTS

08.30 Surgical Instruments & Devices

10.30 Coffee

11.00 Implant site preparation

12.30 Lunch

13.30 Implant torque insertion

15.30 Coffee

16.00 Hands on bone perforation

18.00 Close

Friday : PREVENTION AND TREATMENT OF IMPLANT SURGERY COMPLICATIONS

08.30 Implant surgery complication

10.30 Coffee

11.00 Prevention and management of complication

12.30 Lunch

13.30 Treatment of bone dehiscence and fenestration

15.30 Coffee

16.00 Hands on the treatment of bone dehiscence and fenestration

17.30 Final session exam

18.00 Close

2° MODULE

23-27 January 2023

SOFT TISSUES MANAGEMENT IN IMPLANT DENTISTRY

Monday : IMPLANT INTEGRATION

08.30 Biology of implant surfaces

10.30 Coffee

11.00 Bone healing in implant dentistry

12.30 Lunch

13.30 Soft tissues healing in implant dentistry

15.30 Coffee

16.00 Microbiology and dental implants

17.00 Microbiology and implant neck morphology

18.00 Close

Tuesday : BIOLOGY OF PERI-IMPLANT SOFT TISSUES

08.30 Bone and tissue level implants

10.30 Coffee

11.00 Flap management in tissue level implants

12.30 Lunch

13.30 Second stage surgery in bone level implants

15.30 Coffee

16.00 Management of soft tissues in aesthetic areas

17.30 Close

Wednesday : AESTHETIC IMPLICATIONS OF IMPLANTOLOGY

08.30 Elements of architecture of the smile, the phenomena of bone remodeling of the edentulous crest

10.30 Coffee

11.00 Role of hard tissues in perio-implant-prosthetic aesthetics, role of soft tissues in perio-implant-prosthetic aesthetics, morphological considerations on the interdental papilla

12.30 Lunch

14.00 Soft tissues augmentation, biological peculiarities of connective tissue grafts

16.00 Coffee

16.30 Treatment of vertical imperfections, treatment of horizontal imperfections, treatment of early exposures, soft tissue treatment in implant malpositioning

18.00 Close

Thursday : MANAGEMENT OF PRAMA IMPLANTS

08.30 Prama Implant: biology

10.30 Coffee

11.00 Prama Implant: surgical placement

12.30 Lunch

14.00 Prama implant: prosthetic management

16.00 Coffee

16.30 Prama Implant: clinical results

18.00 Close

Friday : ORAL PLASTIC SURGERY: FROM TOOTH TO IMPLANT

08.30 Principles of muco-gingival surgery

10.30 Coffee

11.00 Free gingival and connective tissue grafts

12.30 Lunch

13.30 Hands-on on animal model, Mucogingival flap techniques

15.30 Coffee

16.00 Hands-on on animal model.

17.30 Close

3° MODULE

THE INITIAL PREPARATION AND THE MAINTENANCE OF THE IMPLANT PATIENTS

Monday: TEETH EXTRACTIONS & BIOLOGY OF HEALING

08.30 Surgical Anatomy - Indications and decisional criteria -Diagnostic radiology
Pharmacology and Anesthesiology in Oral Surgery

11.00 Coffee

11.30 Surgical Instrumentation - Techniques in impacted teeth

12.30 Lunch

13.30 Teeth, Roots & Impacted Teeth

14.30 Clinical cases – video surgery

16.00 Prevention and management of complications

17.30 Close

Tuesday: IMMEDIATE IMPLANTS

08.30 From the Socket preservation to Immediate implant

10.30 Coffee

11.00 Immediate implants in single restoration

12.30 Lunch

13.30 Immediate implants in full arch reconstruction

15.30 Coffee

16.00 Tips and tricks in immediate implants

17.00 Prevention and management of complications in immediate implants

17.30 Close

Wednesday: DENTAL HYGIENE AND IMPLANTOLOGY

08.30 Instruments for implant maintenance

10.30 Coffee

11.00 Initial preparation of the patient candidate for the implants

12.30 Lunch

13.30 Implants maintenance and follow-up

2.30 pm Non-surgical treatment of initial peri-implantitis 15.30 Coffee

16.00 Live Surgery

17.30 Close

Thursday: PERIMPLANTITIS

08.30 Peri-implant diseases

10.30 Coffee

11.00 Perimplantitis: Classification &Diagnosis

12.30 Lunch

13.30 Perimplantitis: Management &Therapies

14.30 OZONE

15.30 Coffee

16.00 Live Surgery

17.30Close

Friday: DENTAL DOCUMENTATION IN ORAL SURGERY

09.00 Guidelines fir Drafting the final Thesis

10.30 Coffee

11.00 Dental photography and cases Documentation

12.30 Lunch

13.30 Legal considerations in Implant demtistry

15.30 Coffee

16.00 How to prepare a Keynote presentation on clinical cases

17.30 Close

4° MODULE

25-29 September 2023

PRINCIPLES OF BONE RECONSTRUCTION

Monday : BONE RECONSTRUCTION & TREATMENT of ATROPHY

09.00 Bone regeneration and reconstruction principles

10.30 Coffee

11.00 Autologous bone & Biomaterials

12.30 Lunch

13.30 Modified surgical techniques with Magnetic mallet

15.30 Coffee

16.00 Live Surgery

17.30 Close

Tuesday INTRODUCING SINUS ELEVATION PROCEDURES

09.00 Anatomy and Physiology of Maxillary Sinus

10.30 Coffee

11.00 Maxillary Sinus Imaging

12.30 Lunch

13.30 The sinus lift: vestibular approach

15.30 Coffee

16.00 The sinus lift: complications

17.00 Live surgery

18.00 Close

Wednesday CRESTAL SINUS LIFTING TECHNIQUES AND ALTERNATIVES

09.00 The sinus lift: crestal approach

10.30 Coffee

11.00 Magnetic Mallet and sinus lift

12.30 Lunch

13.30 M.I.S.E. techniques in crestal approach

15.30 Coffee

16.00 Alternative Implants to sinus elevation

17.30 Close

Thursday SINUS LIFTING: TIPS AND TRICKS

09.00 Step by Step surgical technique: Mini Sinus Lift

10.30 Coffee

11.00 Step by Step surgical technique: Major Sinus Lift

12.30 Lunch

13.30 Hands-on "Mini Sinus Lift"

15.30 Coffee

16.00 Hands-on "Major Sinus Lift"

17.30 Close

Friday : SPECIAL ORAL SURGERY

08.30 Surgical Endodontics

10.30 Coffee

11.00 Surgical Endodontics

12.30 Lunch

13.30 Diagnosis and treatment of benign lesions of the jaws

15.30 Coffee

16.00 Live surgery

17.30 Final session exam

18.00 Close

PROGRAM |

15-19 January 2024

5° MODULE

IMPLANT PROSTHETIC

Monday : IMPLANT PROSTHETIC THERAPHY

09.00 From Implant Platform To Prosthesis

10.30 Coffee

11.00 Prosthetic components and implant prosthetic solutions

13.00 Lunch

14.00 Implant-abutment connections

16.00 Coffee

16.30 Abutment-prosthesis connection

18.00 Close

Tuesday : IMPLANT PROSTHETIC THERAPHY

09.00 Classification of edentulous conditions

10.30 Coffee

11.00 Implant-prosthetic solutions in relation to the type of edentulism

12.30 Lunch

13.30 Realization of the radiologic and surgical template

15.30 Coffee

16.00 Occlusal design

17.30 Close

Wednesday : IMPLANT PROSTHETIC THERAPHY

09.00 General impressions

10.30 Coffee

11.00 Individual impressions

13.00 Lunch

14.00 Role of the analogue and data transfer in the clinic

16.00 Coffee

16.30 Implant-prosthesis models

18.00 Close

Thursday : PROSTHETIC DESIGN IN IMPLANTOLOGY

9.00 Prosthetic margins

10.30 Coffee

11.00 Adaptation of prosthetic components

12.30 Lunch

13.30 Prosthetic conditioning of peri-implant soft tissues

15.30 Coffee

16.00 The role of the emergence profile in implant-prosthetic aesthetics

17.30 Close

Friday : PROSTHETIC INSTALLATION

08.30 Screwing the components

10.30 Coffee

11.00 Cementation

12.30 Lunch

13.30 Occlusal checks

15.30 Coffee

16.00 Precautions for the definitive restoration of the sectors with aesthetic relevance

17.30 Final session exam

18.00 Close

PROGRAM |

20-24 May 2024

6° MODULE

INNOVATIONS IN IMPLANT DENTISTRY

Monday : IMMEDIATE LOADING

09.00 Biological considerations in immediate loading
10.30 Coffee
11.00 Immediate loading in single restoration
12.30 Lunch
13.30 Immediate loading in multiple restorations
15.30 Coffee
16.00 tips and tricks in immediate loading
17.30 Final session exam
18.00 Close

Tuesday : DIGITAL FLUX

09.00 Dicom: conversion and matching
10.30 Coffee
11.00 Diagnostic process and decision making in 3D planning
12.30 Lunch
13.30 Guided Surgery
15.30 Coffee
16.00 Digital work flow with aesthetics zirconia implants
17.30 Close

Wednesday : COMPUTER ASSISTED IMPLANTOLOGY

09.00 Digital basic knowledge
10.00 Coffee
10.30 Computer guided surgery: The RealGuide software by 3DIEMME
12.30 Lunch
13.30 The Computerized implant placement planning
15.30 Coffee
16.00 Computer Guided implant placement and prosthetic reconstruction
17.30 Final session exam
18.00 Close

Thursday : FINAL THESIS

Friday : COURSE CONCLUSION

GENERAL INFORMATIONS |

Schedule of meetings

- 1° MODULE: 26-30 September 2022
- 2° MODULE: 23-27 January 2023
- 3° MODULE: 22-26 May 2023
- 4° MODULE: 25-29 September 2023
- 5° MODULE: 15-19 January 2024
- 6° MODULE: 20-24 May 2024

Timetable and venue:

The course will consist of a mixture of on-campus lectures and practical sessions, which will be held at Istituto Stomatologico Toscano from 9.00 a.m. to 5.30 p.m., and personal student study conducted at home

Subscription:

For registration and/or additional info please contact:
Swm Uk Office: educational@sweden-martina.com
Prof. Ugo Covani formazione@istitutostomatologicotoscano.it

Registration form:

Full GDPR Policy available at this address: https://www.sweden-martina.com/en_gb/privacy/

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Name and surname

Address.....

Postcode City Country.....

Tel..... E-mail.....

IBAN.....

Master Universitario Istituto
Stomatologico Toscano with the
collaboration of Saint Camillus
International University of
Health and Medical Sciences



UNICAMILLUS
International Medical University in Rome




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**Organisational Secretary SWEDEN & MARTINA
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