INTRODUCTION TO THE EDUCATIONAL PROGRAM

The aim of Digital Aesthetic and Restorative Dentistry Educational Program’s aim is to provide dentists with a scientific based treatment planning, and patient care decisions. This includes esthetic dental techniques, as well as the dental materials used in all aspects of esthetics and restorative dentistry. This program is organized and directed by Implatech and Igor is the partnership of this program for Middle East.

Guglielmo Marconi University, is the first and still only private Italian university that is accredited in the United States! The University was recognized by the Italian Ministry of Education, University and Research in 2004. In accordance with the Decree of March 1st 2004 published in the Official Gazette of the Italian Republic Marconi University was authorized to establish

Istituto Stomatologico Toscano, Istituto Stomatologico Toscano, founded in 1990 by Prof. Ugo Covani, is a non-profit foundation for clinic research and high education in dentistry. It organizes post graduate training programs and refresher courses to dentists and dental hygienists as well as training for paramedics, using the wealth of experience almost 20 years of the courses, organized by many of the professionals working in the structure.

Implatech Ltd, established in 2007. Implatech’s goal is to be a quality service provider in the field of oral surgery and dental implantology by leading the industry with this vision. The aim of Implatech is to create solution-oriented company which can provide all product groups associated with oral surgery and dental implant systems without compromising the high quality and permanence.

Learning is a treasure that follows it’s owner everywhere...

Hope to meet you in the program.

Implatech Ltd.
2018 DIGITAL, AESTHETIC & RESTORATIVE DENTISTRY EDUCATIONAL PROGRAM

MASTER COURSE CONDUCTED BY

Guglielmo Marconi University
Istituto Stomatologico Toscano

EDUCATIONAL PROGRAM PROPOSED and ORGANISED by

implatech implant teknolojileri

PARTNERS
Language

The courses will be conducted with English as the spoken language. Simultaneous translation by professionals will be available from English to Turkish.

Number of Participants

Min 20 Students – Max 30 Students

Registration

Deadline: 02\textsuperscript{nd} January 2018

The registrations will be directed upon the applications of the participants. When the number of participant reaches 30 seat, the registrations will be closed before the deadline date.

Inscription Documents:

All students needs to present following documents:

- Copy of Degree Diploma
- Copy of the Passport
- ID Photo
- Fee payment document

Entry fee

- 15.000,00 Euro (early registration fee till 02 November 2017)
- 20.000,00 Euro (standard registration fee)

includes:

- University Master Course fee
- ICLO course
- Facilities
- Organizational travel information about Italy
- Direct translation service
- Management of foreign title recognition
- Gadgets for the active trainings
- Mentor support for clinics and graduation requirements
2018
DIGITAL, AESTHETIC & RESTORATIVE DENTISTRY
EDUCATIONAL PROGRAM

Information

- Secretariaty info@istitutostomatologicotoscano-turkey.com
- Güldem Koçel guldemkocel@istitutostomatologicotoscano-turkey.com
- 0090 555 990 60 06

Location

- Istituto Stomatologico Toscano - Versilia Hospital, Lido di Camaiore; LU, Italy
- Guglielmo Marconi University – Rome; Italy

CME Credits

60 CME credits are accrued during the course and are equivalent to National verifiable hours of continuing education as the highest level of MSc overall EU countries.

DATES FOR IN-CAMPUS ATTENDANCE

1. MASTER Module February 2018
   Mon 19th to Fri 24th / VERSILIA
2. MASTER Module April 2018
   Mon 09th to Fri 13th / VERSILIA
3. MASTER Module September 2018
   Mon 10th to Fri 14th / VERSILIA
4. MASTER Module December 2018
   Mon 17th to Fri 21th / ROME

*** The on-campus meetings shall be conducted as four individual weeks, each week running from Monday morning (start 08.30) to Friday (18.00)

*** UMOSI program is a very compact and concentrated program with 4 modules. For this reason the absence of the participant will not be accepted unless there will be an official medical or emergency statement.
The importance of an adequate conformation of the oral and perioral district to aesthetic purposes of the face is known since ancient times and is dictated by the balance between teeth, intra and perioral tissues, in the context of the face. The success of dental rehabilitation requires a deep understanding of the factors involved, which go harmoniously custom and assayed each other. Today in the digital age, dentists have new and revolutionary tools, that should make it easier and faster.

The aim of the present Post-Graduate Master Course, consisting of a combination of lectures and training sessions, is to provide the participants with high level education and training in the new exciting interdisciplinary world of DIGITAL, AESTHETICS AND RESTORATIVE DENTISTRY.

A) all participants will have to buy: the same computer. The exact model will be recommended by the Institute (minimum qualifications - Intel I7, 8 gb ram, 2gb video). 1 mouse with Scroll wheel

B) Digital smile digital planning and Real Guide By 3DM software will be provided by the institute (full license software that expire after 6 months)

Prof. Luigi RUBINO
Guglielmo Marconi University

Guglielmo Marconi University is the first and still only private Italian university that is accredited in the United States! The University was recognized by the Italian Ministry of Education, University and Research in 2004. In accordance with the Decree of March 1st 2004 published in the Official Gazette of the Italian Republic Marconi University was authorized to establish and offer the following degree courses:

- Sciences for Legal Services
- Economic Science
- Geological, Cartographical, Estimative and Building Sciences
- Educational and Training Sciences
- Science of Social Services
- Italian Language and Culture

The Decree of March 30th 2006 published in the Official Gazette of the Italian Republic further authorized Marconi University to establish and offer the following degree courses:

- Civil Engineering
- Industrial Engineering
- Agricultural Science and Technologies
- Environmental and Applied Sciences and Technologies
- Political Science and International Relations
- Social Sciences for Cooperation, Development and Peace
- Development and Management of Politics and Social Services
- Public Administration
- Italian Language and Culture
- Foreign Languages for International Communication
- Pedagogy
- Economic Sciences
- Law

Guglielmo Marconi University’s active partnerships with local, national and international institutions contribute to a sustainable common aim of placing and advancing students within the workforce. The medical and dental science degree programs are handled by the protocol of EU accreditation with the support of clinical and managing base of institutes.

Marconi’s mission is to provide innovative and affordable high-quality degree programs and learning opportunities to both domestic and international students alike, utilizing the latest technologies and responding to student’s needs in their pursuit of academic, personal, and professional integrity. When you pursue a degree with Marconi University, not only will you have access to the latest online learning technologies, but to university standard teaching, facilities and support.
GOALS

To offer high quality professional degree programs.
To build up a community and enrich student’s lives by promoting educational and professional growth
To encourage student-centered learning at all levels, supported by technological resources and led by qualified faculty and staff
To provide an outstanding educational experience through academic and administrative support services
To promote interdisciplinary research and innovation
To foster collaboration and interaction among other institutions with the same objectives

ACICS Accreditation

On 17 April 2015 Guglielmo Marconi University became the first and only Italian university institutionally accredited in the United States!

The Accrediting Council for Independent Colleges and Schools, a national accrediting agency recognized by the U.S. Department of Education and the Council for Higher Education Accreditation (CHEA), has certified the high quality and excellence of Marconi’s academic programs and institutional organization.

This means that GMU Bachelors and Master’s will be valid not only in Europe but also in the United States, giving students new and greater career opportunities in a larger number of countries.
Istituto Stomatologico Toscano

Istituto Stomatologico Toscano founded in 1990 by Prof. Ugo Covani, is a non-profit foundation for clinic research and high education in dentistry. It organizes post graduate training programs and refresher courses to dentists and dental hygienists as well as training for paramedics, using the wealth of experience almost 20 years of the courses, organized by many of the professionals working in the structure.

This educational activity is carried out through theoretical courses in classroom and where applicable by practical exercises on simulators, as well as through the programmed frequency and guided clinical activities. The programs involve almost all dental disciplines and with the participation of great, qualified speakers, both Italian and international. The programs address the most interesting topics of modern dentistry: Implantology, Oral Surgery, Periodontics, Orthodontics, Cosmetic Dentistry, Conservative Dentistry, Digital Dentistry, Laser Dentistry, Oral Hygiene, Computer Guided Implantology, Regenerative and Reconstructive Bone Surgery, etc...

The educational activities of the institute take place in part of the university and are accomplished through partnerships and / or agreements with Italian and foreign universities. University programs are carried out in collaboration with the university of PISA - Italy, university of GENOVA – Italy, the university Guglielmo Marconi of ROME - Italy, University of Buffalo – USA, Marconi International – USA. University programs spread from high training courses - lasting a few days advanced courses – generally lasting for more meetings and master programs lasting one academic year.
FACULTY PRINCIPALS

• Ammannato Riccardo
• Amore Roberto
• Antonellini Federica
• Arcidiacono Alessandro
• Bolognesi Letizia
• Bonfiglioli Roberto
• Buda Massimo
• Camurati Andrea
• Canullo Luigi
• Cattoni Francesca
• Cavalli Giovanni
• Cincera Sergio
• Covani Ugo
• Del Corona G.
• Delli Ficorelli GianLuca
• Derchi Giacomo
• Ferraris Federico
• Foce Eduardo
• Frosecchi Massimo
• Gambino Paolo
• Genovesi Annamaria
• Imello Monica
• Ivaldi Luca
• Luigi Canullo
• Marchesi Giulio
• Marchio Vincenzo
• Marco Testori

Margherita Dubiel
Marzolo Michele
Mascetti Tommaso
Massimiliano Rossi
Menchini Giovanni
Miraldi Rino
Motroni Alessandro
Nannelli Michele
Neri Valter
Nobile Timoteo
Perasso Roberto
Piano Sergio
Pradella Sandro
Quarta G. M.
Romano Gabriella
Rossi Roberto
Rubino Luigi
Sammarco Eliseo
Scaringi Riccardo
Signorini Luca
Sisti Angelo
Storti Paola
Venezia Piero
Veneziani Marco
Vercellotti Tomaso
Xavier Roriguez
Xavier Vela
1st MODULE

February 19th – 24th 2018 / VERSILIA

week by Federico Ferraris & Andrea Camurati

Monday

08.30 Overview on Esthetics 1 Federico Ferraris
10.30 Coffee
11.00 Overview on Esthetics 2 Federico Ferraris
13.00 Lunch
14.00 Esthetics Criterias and Rules F. Ferraris/ Sergio Cincera
15.30 Coffee
16.00 Overview on Esthetics 3 F. Ferraris
18.00 Close

Tuesday

08.30 The conservative approach in esthetics Gabriella Romano
10.00 Coffee
11.00 Digital workflow in Restorative Dentistry Eliseo Sammarco
13.00 Lunch
14.00 Esthetics with multidisciplinary Timoteo Nobile
15.30 Coffee
16.00 Esthetics Restorative Tommaso Mascetti Marco Testori
18.00 Close

Wednesday

08.30 TMJ and Index Techniques 1 Riccardo Ammannato
10.30 Coffee
10.30 TMJ and Index Techniques 2 Riccardo Ammannato
13.00 Lunch
14.00 Medical implications in dentistry Stefano Rosini
15.30 Coffee
16.00 Endodontics focus Luca Ivaldi
17.00 Dental Microscopy Paola Storti
18.00 Close
Thursday

08.30 Xrays in dental planning Luigi Rubino
10.30 Coffee
11.00 Clinical implications of adhesive dentistry Giulio Marchesi
12.00 Indirect Restorative Dentistry G. Del Corona/ G. M. Quarta
13.00 Lunch
14.00 Implants and Bone management Paolo Gambino
15.30 Coffee
16.00 Implants and Bone management
18.00 Close

Friday

08.30 Periodontics in esthetics 1 Andrea Camurati/ Michele Marzolo
10.30 Coffee
11.00 Periodontics in esthetics 2 Andrea Camurati/ Michele Marzolo
13.00 Lunch
14.00 Prosthodontics and Ortho Synergies 1 Monica Imelio/ Roberto Perasso
15.30 Coffee
16.00 Prosthodontics and Ortho Synergies 2 Monica Imelio/ Roberto Perasso
17.30 Final session exam
18.00 Close
2nd MODULE  

Monday  
08.30 Diagnosis and Treatment Planning  
   - Aesthetic parameters and digital smile design - Federica Antonellini, Valter Neri  
   - Facial analysis  
10.30 Coffee  
   - Dentolabial analysis, Medical implications - Federica Antonellini, Valter Neri  
12.30 Lunch  
13.30 Dental Photography and Magnification Systems and General and Clinical Documentations - Federica Antonellini Valter Neri  
15.30 Coffee  
16.00 Key analysis for esthetic success: hands-on  
18.00 Close  

Tuesday  
8.30 Digital smile digital planning Francesca Cattoni  
10.30 Coffee  
11.00 Digital smile digital planning Francesca Cattoni  
12.30 Lunch  
13.30 Digital smile system – hands-on Francesca Cattoni / Massimiliano Rossi  
15.30 Coffee  
16.00 Digital smile system – hands-on Francesca Cattoni / Massimiliano Rossi  
18.00 Close  

Wednesday  
08.30 Bleaching Annamaria Genovesi  
10.30 Coffee  
11.00 Bleaching Hands-on AnnaMaria Genovesi  
12.30 Lunch  
13.30 Non-Surgical Anti-Aging Face Treatments Dubiel Margherita  
15.30 Coffee  
16.00 Global bio-restructuration: a new approach for aging face - Roberto Amore  
18.00 Close
Thursday

08.30 Adhesive cementation: the management of various cements and substrates Giacomo Derchi, Vincenzo Marchio e Letizia Bolognesi
10.30 Coffee
11.00 Adhesive cementation: the management of various cements and substrates Giacomo Derchi, Vincenzo Marchio e Letizia Bolognesi
12.30 Lunch
13.30 Decision process for direct or indirect techniques in posterior restoration Giovanni Cavalli
15.30 Coffee
16.00 Ceramic Veneers Marco Veneziani
18.00 Close

Friday

08.30 Theory of Color and shade selection Sandro Pradella
10.30 Coffee
11.00 dentist communication with the dental laboratory for prosthodontic treatment Sandro Pradella
12.30 Lunch
13.30 esthetic restoration of a severely compromised tooth Sandro Pradella
15.30 Coffee
16.00 Multidisciplinary Management of complex cases Sandro Pradella
18.00 Close
**3rd MODULE**

POSTGRADUATE SCHOOL OF DENTISTRY

STITUTO STOMATOLOGICO TOSCANO

INSTITUTO STOMATOLOGICO TOSCANO

POSTGRADUATE SCHOOL OF DENTISTRY

September 10th – 14th 2018 / VERSILIA

**Monday**

**ESTHETIC PERIODONTICS**

08.30 Piezo surgery in esthetics – Tomaso Vercellotti
10.30 Coffee
11.00 Piezo surgery in esthetics – Tomaso Vercellotti
12.30 Lunch
13.30 Hands-on Piezo Surgery in esthetics
15.30 Coffee
16.00 Hands-on Piezo Surgery in esthetics
18.00 Close

**Tuesday**

08.30 Immediate Placement, Immediate Loading  Prof. Ugo Covani
10.30 Coffee
11.00 Esthetic considerations when placing implants Luigi Canullo
12.30 Lunch
13.30 ‘Implant Positioning When Replacing Esthetic Zone  Xavier Vela
15.30 Coffee
16.00 Arrangement of Peri-implant Connective and bone Tissue Around Implants  Xavier Rodriguez
18.00 Close

**Wednesday**

**ESTHETIC IMPLANTOLOGY**

08.30 Management of the aesthetic area facing non-severe bone defects:
   a) use of biomaterials: when and how is it possible to simplify the treatment?, Provisionals in the Esthetic Zone  Massimo Frosecchi Sergio Piano
10.30 Coffee
11.00 b) use of reduced diameter implants: when and how?  Massimo Frosecchi Sergio Piano
12.30 Lunch
13.30 c) emergence profile: an issue to be faced  - Sergio Piano Massimo Frosecchi
15.30 Coffee
16.00 Is it possible to perform complex rehabilitation entirely with digital procedures? Piero Venezia
18.00 Close
Thursday

08.30 Osseous Resective Surgery  Edoardo Foce
10.30 Coffee
11.00 Cortical lamina Technique, present and future of 3D bone augmentation Roberto Rossi
12.30 Lunch
13.30 The Bioesthetical Integration in Natural Tooth, Recovery or its Replacement with an Implant Prosthetic System  Massimo Buda Rino Miraldi
15.30 Coffee
16.00 The Bioesthetical Integration in Natural Tooth, Recovery or its Replacement with an Implant Prosthetic System  Massimo Buda Rino Miraldi
18.00 Close

Friday

08.30 Soft tissue management  Delli Ficorelli Luca Signorini
10.30 Coffee
11.00 Bone augmentation  Delli Ficorelli Luca Signorini
12.30 Lunch
13.30 Esthetic rehabilitation: clinical aspect and choice of materials Gianluca Delli Ficorelli Luca Signorini
15.30 Coffee
16.00 Recovering from improperly placed and failed implants Gianluca Delli Ficorelli Luca Signorini
17.30 Final session exam
18.00 Close
4th MODULE

December 17th – 21th 2018 / ROME

Monday

COMPUTER-ASSISTED 3D DIAGNOSIS IMPLANT-PROSTHETIC PLANNING

08.30 The role of digital dentistry in aesthetics rehabilitation, Theory of 3D Alessandro Motroni
10.30 Coffee
11.00 Image processing basics (points, surfaces, volumes) Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Alessandro Motroni
12.30 Lunch
13.30 Real GUIDE by 3DIEMME
15.30 Coffee
16.00 hands on Real GUIDE by 3DIEMME
18.00 Close

Tuesday

DIGITAL DENTISTRY

08.30 Aesthetics and 3d manufacturing: Milling machines & 3D printers Alessandro Arcidiacono, Roberto Bonfiglioli
10.30 Coffee
11.00 Improving efficiency, Virtual modeling Alessandro Arcidiacono, Roberto Bonfiglioli
13.00 Lunch
13.30 Scanners & modelling software Intraoral, Extraoral Riccardo Scaringi
14.30 Computer assisted oral surgery
15.30 Coffee
16.00 Scanners & modelling software Intraoral, Extraoral Riccardo Scaringi
18.00 Close

Wednesday DIGITAL FLUX

08.30 Dicom: conversion and matching Luigi Rubino
10.30 Coffee
11.00 Diagnostic process and decision making in 3D planning Giovanni Menchini Fabris
12.30 Lunch
13.30 Computer-Assisted 3d Diagnosis Implant-Prosthetic Planning Angelo Sisti
15.30 Coffee
16.00 Digital work flow with aesthetics zirconia implants Michele Nannelli
17.30 Final session exam
18.00 Close
Thursday  
**FINAL THESIS**

08.30 Thesis discussion  
13.00 Lunch  
14.00 Thesis discussion  
18.00 Close

Friday  
**COURSE CONCLUSION**

08.30 Thesis discussion  
12.30 Lunch  
13.30 **LECTIO MAGISTRALIS**  
14.30 Coffee  
15.00 **LECTIO MAGISTRALIS**  
16.00 Diploma Ceremony  
19.30 Graduation Dinner