

General information

Denomination
Master (I Livello): PROSTHODONTIC SCIENCES
Learning objectives
The articulated program of an International Master in Prosthodontics Sciences, in English, was born from the desire to encourage young dentists to deepen the aspects of dental prosthetics. At the end of their training, the aim is to make learners experts in removable, partial and total prosthetics, fixed prostheses made on natural and implant abutments, in both traditional and digital dental procedures, in interrelationships with periodontology, implantology and orthodontics, in new digital technologies for the creation of prosthetic artefacts. The training course will be divided into lectures, interdisciplinary seminars, and practical parts, first on a simulator and then on a patient. In addition, students will acquire a solid foundation in basic and clinical research, biostatistics, and how to finalize their research activity in scientific works.
Credits
120
Hours
3000
Duration in months
24
Deadline for applications
01/12/2025
Start date
January 2026
End date
January 2028
Absence percentage
20%

Website
Expected languages
English
Department
Department of Medical, Surgical and Neuroscience Sciences (DSMCN)
Teaching Contacts
Ferrari Marco e-mail <u>ferrarm@gmail.com</u>

Support and agreement

Support and agreement	
Convention	
Convention(s)	
Institution name: Dentalnecto Srl	

Access qualifications

1						
Class	Description	Type Degree				
Class LM-46	Dentistry and dental prosthetics (new system pursuant to Ministerial Decree 270/04)	LM				
LS52 Class	Dentistry and dental prosthetics	LS				
-	Medicine and surgery	V.O.				
-	Dentistry and dental prosthetics	V.O.				
university diploma Action on patie	lasses - L: bachelor's degree - LS: specialist degree - LM: master's degree - O.V. degree under th	ie olu system - DU:				
Yes						
Mannequin alternative						
Yes						
Register registration						
Yes						

Professional Register				
DENTISTRY				
Professional qualification				
Yes				
Type of professional qualification				
DENTISTRY				
Specialization				
No				
Application for admission or enro	lment			
Admission procedures				
Admission				
Documentation to be attached				
Curriculum vitae et studiorum				
Dissertation abstract				
Any publications				
Any other qualifications				
Selection procedure				
CV evaluation				
Attachment evaluation				
Title category	Score (30th)			
Educational qualification	20			
Diplomas or certificates of specialization and professional qualification	15			
Additional titles	5			
Minimum number of participants				
5				
Maximum number of subscribers				
15				
Maximum number of reserved seats provided for by the founding a	greement			
3				

Application fees

Total amount in €

25000.00

First instalment amount in €

12500.00

Amount of the second instalment in €

12500.00

Second instalment deadline

Wednesday 30 September 2026

Amount of subsidized fees provided for by the founding agreement

25000.00

Training

Teaching methods

Blended (lessons are partly face-to-face and partly online under the guidance of the teacher)

Internal venue

Department of Medical Biotechnology classrooms, laboratories; Reparto at UOC Odontostomatologia aule - Polo didattico le Scotte

Area Title: ATM and OCCLUSION

Total CFU area: 8

Professors in charge: Biscaro Leonello - Dudek Marie Christine - Manfredini Daniele - Poggio Paola Maria

Alberta

Educational activity: FUNCTIONAL ANALYSIS OF MASTICATION AND OCCLUSAL ADJUSTMENT

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: ORAL MEDICINE AND THERAPY

University credits: 2

SSD Code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: ORTHODONTICS FOR ADULTS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: CLINICAL STOMATOLOGY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: PERIODONTAL AND IMPLANT SURGERY

Total credits area: 18

Professors in charge: Baldini Nicola - Bresciano Mario - Discepoli Nicola - Ferrari Edoardo

Didactic activities: CLINICAL EPIDEMIOLOGY AND DESIGN OF DENTAL STUDIES

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: FUNDAMENTALS IN DENTAL IMPLANTOLOGY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic and educational activity: MAXILLOFACIAL PROSTHESIS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: REVIEW OF THE LITERATURE ON IMPLANTOLOGY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON PERIODONTAL AND PROSTHETIC CASES

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON PERIODONTAL AND PROSTHETIC CASES 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: SEMINAR ON PERIODONTAL TREATMENT PLANNING

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON PERIODONTAL THERAPY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON PERIODONTAL THERAPY 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: DIGITAL DENTISTRY AND BASIC SCIENCES

Total credits area: 14

Professors in charge: Carboncini Fabio - Kamposiora Phophi - Mijiritsky Eitan - Papavasiliou George

Educational activity: ITALIAN LANGUAGE COURSE FOR FOREIGN STUDENTS

University credits: 2

SSD Code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL DENTISTRY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: CLINICAL PROSTHETICS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: CLINICAL PROSTHESIS 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: REVIEW OF THE LITERATURE ON OCCLUSION

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: LITERATURE REVIEW SEMINAR

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: LITERATURE REVIEW SEMINAR 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: ENDODONTICS, PERIODONTOLOGY AND RESTORATIVE DENTISTRY

Total credits area: 12

Professors in charge: Coscarella Alfonso - Köken Serhat - Micarelli Costanza - Pontoriero Denise Irene

Karin

Educational activity: PHOTOGRAPHY AND DENTAL IMAGING

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: ADHESIVE DENTISTRY

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic educational activity: ADHESIVE DENTISTRY 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON THE PLANNING OF RESTORATIVE TREATMENTS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SEMINAR ON THE PLANNING OF RESTORATIVE TREATMENTS 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: ENDODONTIC TREATMENTS OF ABUTMENTS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: LABORATORY PROCEDURES

Total credits area: 14

Professors in charge: Borracchini Andrea - Ferrari Marco - Pontoriero Grete Giulia

Educational activity: FUNDAMENTALS OF FIXED LABORATORY PROSTHESIS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic educational activity: FUNDAMENTALS OF FIXED LABORATORY PROSTHESIS 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: PROSTHETIC DENTAL MATERIALS

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic educational activity: PROSTHETIC DENTAL MATERIALS 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL DENTISTRY 2

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: RADIOLOGY

CFU: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: INDEPENDENT STUDY OR RESEARCH

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: REMOVABLE PROSTHESES

CFU total area: 6

Professors in charge: Borracchini Andrea - Casucci Alessio

Educational activity: COMPLETE PROSTHESES

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: REMOVABLE PARTIAL PROSTHESES

University credits: 2

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: REMOVABLE PROSTHESES ON IMPLANTS CFU: 2
SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)
Choice of internship/traineeship
TRAINING
Internship/traineeship procedures
Practical tests
Carrying out structures
Practical activity at the Department of Medical Biotechnology classrooms, laboratories, department at UOC Odontostomatology classrooms polo didattico le Scotte
Credits awarded internship/traineeship
40
Internship/Internship Hours
1000
Internship/traineeship end date
December 2027
Teachers in charge of internships/internships:
Ferrari Marco - Verniani Giulia
Intermediate verification tests (Modalities)
Theoretical-practical tests
Assessment methods
Thesis or final paper
Credits awarded to the final exam
8

Collegial bodies

Teaching Board

Body composed of all area managers

PROSTHODONTIC SCIENCES

Board of Directors	
No	