

General information

Denomination
Master (II Livello): PROSTHODONTICS, ESTHETICS AND DIGITAL DENTISTRY
Learning objectives
The Master's Degree aims to guide participants in the in-depth study of diagnosis, restorative, periodontal and prosthetic treatment in dental patients in need of partial and/or total oral rehabilitation with analogue and digital technologies.
Credits
120
Hours
3000
Duration in months
24
Deadline for applications
02/03/2026
Start date
April 2026
End date
April 2028
Absence percentage
20%
Website
Expected languages
English

Depa	rtm	ent
------	-----	-----

Department of Medical, Surgical and Neuroscience Sciences (DSMCN)

Teaching Contacts

Prof. Marco Ferrari e-mail ferrarm@gmail.com

Support and agreement

Support and agreement Convention Convention(s) Institution name: DenCo

Access qualifications

Access qualifications			
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.	
Legend of degree cl university diploma	asses - L: bachelor's degree - LS: specialist degree - LM: master's degree - O.V. degree under the	e old system - DU:	
Action on patie	ent		
Yes			
Mannequin alto	ernative		
Yes			
Register regist	ration		
Yes			
Professional Re	egister		
Dentistry			

Professional qualification	
Yes	
Type of professional qualification	
Dentistry	
Specialization	
No	
Application for a	ndmission or enrolment
Admission procedures	
Admission	
Documenta	tion to be attached
Curriculum vitae et studiorum	
Dissertation abstract	
Any publications	
Any other qualifications	
Select	ion procedure
CV evaluation	
Attachn	nent evaluation
Title category	Score (30th)
Educational qualification	10
Diplomas or certificates of specialization and pro	fessional qualification 10
Additional titles	10
Minimum number of participants	
10	
Maximum number of subscribers	
20	
Maximum number of reserved seats provided f	for by the founding agreement
14	

Application fees

Total amount in €

1500.00

First instalment amount in €

750.00

Amount of the second instalment in €

750.00

Second instalment deadline

Wednesday 30 September 2026

Amount of subsidized fees provided for by the founding agreement

1500.00

Training

Teaching methods

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

Internal venue

Laboratory rooms department presso UOC odontostomatology

Title Area: DIAGNOSIS AND NEW TECHNOLOGIES

Total credits area: 28

Professors in charge: Ferrari Marco - Köken Serhat - Pontoriero Grete Giulia

Educational activity: Analogue versus digital dentistry

CFU:8

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL DENTISTRY

University credits: 10

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: LABORATORY PROCEDURES

CFU: 10

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: OCCLUSION Total CFU area: 11

Professors in charge: Borracchini Andrea - Carboncini Fabio - Manfredini Daniele

Educational activity: ATM

CFU: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: REHABILITATION OF WORN TEETH

University credits: 5

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: ORAL REHABILITATION

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: RELATIONS BETWEEN ENDODONTICS AND PROSTHETICS

Total ECTS area: 15

Professors in charge: Ferrari Edoardo - Ferrari Marco - Pontoriero Denise Irene Karin

Didactic activities: PROSTHETICS ON ENDODONTICALLY TREATED TEETH

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: RECONSTRUCTION OF THE ENDODONTICALLY TREATED TOOTH

University credits: 8

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: PRE-PROSTHETIC ENDODONTIC TREATMENT

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: RELATIONS BETWEEN PERIODONTOLOGY, IMPLANTOLOGY AND PROSTHETICS

Total credits area: 20

Professors in charge: Baldini Nicola - Discepoli Nicola

Educational activity: IMPLANT PROSTHETIC CONNECTIONS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: IMPLANTOLOGY AND PROSTHETICS

University credits: 10

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: PERIODONTAL THERAPY

University credits: 6

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: INDIRECT RESTORATIONS AND DIGITAL WORKFLOW

Total credits area: 12

Professors in charge: Fabianelli Andrea - Ferrari Marco

Educational activity: IOS AND DIGITAL WORKFLOW University credits: 8 SSD code: MED/28 (DENTAL DISEASES) **Educational activity: LAB SCANNERS** University credits: 2 SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES) Didactic training activity: 3D PRINTING CREDITS: 2 SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES) Choice of internship/traineeship TRAINING Internship/traineeship procedures Practical activity on patient/simulator **Carrying out structures** University of Siena reparto at UOC odontostomatologia Credits awarded internship/traineeship 24 Internship/Internship Hours 500 Internship/traineeship end date March 2028

Teachers in charge of internships/internships:

Ferrari Edoardo - Verniani Giulia

Intermediate verification tests (Modalities)
Oral Interview
Assessment methods
Interview to verify the knowledge acquired
Credits awarded to the final exam
10

Collegial bodies

Teachi	ing Board
Body co	composed of all area managers
Board	of Directors
No	