

General information

Denomination
Master (I Livello): PROSTHODONTICS AND NEW TECHNOLOGIES
Learning objectives
The Master aims to guide participants in the in-depth study of diagnosis, restorative, periodontal, implant and prosthetic treatment in dental patients in need of partial and/or total oral rehabilitation with analog 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

Dep	artm	ent
-----	------	-----

Department of Medical, Surgical and Neuroscience Sciences (DSMCN)

Teaching Contacts

Prof. Marco Ferrari mail ferrarm@gmail.com.

Support and agreement

Support and agreement

Convention

Convention(s)

Institution name: Dentalnecto Srl

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 classes - L: bachelor's degree - LS: specialist degree - LM: master's degree - O.V. degree under the old system - DU: university diploma

Action on patient

Yes

Mannequin alternative

Yes

Register registration

Yes

Professional Register

DENTISTRY

Professional qualification

Yes	
Type of professional qualification	
DENTISTRY	
Specialization	
No	
Application for admi	ssion or enrolment
Admission procedures	
Admission	
Documentation	to be attached
Curriculum vitae et studiorum	
Dissertation abstract	
Any publications	
Any other qualifications	
Selection p	procedure
CV evaluation	
Attachment	evaluation
Title category	Score (30th)
Educational qualification	20
Diplomas or certificates of specialization and profession	onal qualification5
Additional titles	5
Minimum number of participants	
10	
Maximum number of subscribers	
50	
Maximum number of reserved seats provided for by	y the founding agreement
48	

Application fees

Total amount in €

3000.00

First instalment amount in €

1500.00

Amount of the second instalment in €

1500.00

Second instalment deadline

Wednesday 30 September 2026

Amount of subsidized fees provided for by the founding agreement

3000.00

Training

Teaching methods

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

Internal venue

ODONTOSTOMATOLOGY UNIT CLASSROOMS AND LABORATORIES TEACHING CENTER PRESIDIO LE SCOTTE.

Title Area: ENDODONTICS, PERIODONTOLOGY AND RESTORATIVE DENTISTRY

Total ECTS area: 11

Professors in charge: Dudek Marie Christine - Pontoriero Denise Irene Karin - Pontoriero Grete Giulia -

Volker Arthur

Didactic training activity: INTRODUCTION AND REVISION OF CURRENT AND MODERN PROSTHETIC

TREATMENTS
University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: SPECIALIZATION IN DIGITAL DENTAL PHOTOGRAPHY

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: ENDODONTIC TREATMENT OF ABUTMENS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: OCCLUSION AND ATM

Total area CFUs: 11

Responsible professors: Carboncini Fabio - Manfredini Daniele

Didactic activity: OCCLUSION

CFU: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: TMJ PROBLEMS AND BRUXISM

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: REHABILITATION OF BRUXISM

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: DIGITAL DENTISTRY AND BASIC SCIENCES

Total credits area: 18

Professors in charge: Ferrari Edoardo - Ferrari Marco - Sorrentino Roberto

Educational activity: ITALIAN LANGUAGE COURSE FOR FOREIGN STUDENTS

University credits: 3

SSD Code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL, MIXED AND CONVENTIONAL WORKFLOWS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL SMILE DESIGN

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: DIGITAL DENTISTRY WORKSHOP

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: WORKSHOP ON LABORATORY SCANNERS AND RELATED PROCEDURES

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: PERIODONTOLOGY

Total credits area: 11

Responsible professors: Baldini Nicola - Discepoli Nicola

Educational activity: MANAGEMENT OF SOFT TISSUES AROUND NATURAL TEETH AND IMPLANT

ABUTMENTS. PRE-PROSTHETIC PERIODONTAL THERAPY

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Teaching activities: SEMINAR ON CASES OF PERIODONTOLOGY AND PROSTHETICS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: INDEPENDENT STUDY OR RESEARCH

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: PROTHETIC PROCEDURES

Total credits area: 22

Professors in charge: Ferrari Marco - Köken Serhat - Sorrentino Roberto

Didactic training activity: THE TREATMENT PLAN IN PROSTHESES SUPPORTED BY IMPLANTS

CFU: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: THE FINISHING LINE IN COMPLETE CROWNS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: PREPARATION OF PARTIAL CROWNS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: CHOICE OF RESTORATIVE MATERIALS

University credits: 4

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: WORKSHOP ON COMPLETE CROWNS

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Educational activity: WORKSHOP ON IMPRESSIONS AND TEMPORARY RESTORATIONS

University credits: 3

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Area Title: REMOVABLE PROSTHESES

CFU total area: 11

Professors in charge: Borracchini Andrea - Casucci Alessio

Educational activity: COMPLETE PROSTHESES University credits: 3 SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES) Didactic training activity: REMOVABLE PROSTHESIS SUPPORTED BY IMPLANTS CFU: 4 SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES) Educational activity: STATE OF THE ART AND FUTURE DEVELOPMENTS IN REMOVABLE PROSTHETICS University credits: 4 SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES) Choice of internship/traineeship **TRAINING** Internship/traineeship procedures Practical tests **Carrying out structures** ODONTOSTOMATOLOGY UNIT CLASSROOMS AND LABORATORIES Credits awarded internship/traineeship 26 Internship/Internship Hours 600 Internship/traineeship end date March 2028 Teachers in charge of internships/internships: Fabianelli Andrea - Verniani Giulia

Intermediate verification tests (Modalities)

Hands-on tests on dummy/oral learning tests

Assessment methods

Thesis or final paper

Credits awarded to the final exam

10				
Collegial bodies				
Teaching Board				
Body composed of all area managers				
Board of Directors				
No				