

General information

Denomination
Master's Degree (I Level): SURGICAL MANAGEMENT OF PERIODONTAL AND PERI-IMPLANT TISSUES
Learning objectives
The objective of the postgraduate in "Surgical Management of Periodontal and Peri-implant tissues" is to provide the learner with the theoretical and practical information necessary to a) recognize and diagnose periodontal diseases, peri-implant diseases, muco-gingival conditions and hard tissue deficits around teeth and implants b) to formulate an adequate treatment plan based on prognostic elements acquired with the development of the course c) The third block Finally, it will provide the technical tools to develop those therapeutic strategies that can make the learner independent in the clinical execution of treatment plans.
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

Italian, English

Department

Department of Medical Biotechnology (DBM)

Teaching Contacts

Discepoli Nicola e-mail nicola.discepoli@unisi.it

Ferrari Marco e-mail ferrarm@gmail.com

Baldini Nicola

Support and agreement

Support and agreement

Convention

Convention(s)

Denominazione ente: DentalNecto

Access qualifications

Class	Description	Type Degree
SNT4 class	Prevention health professions	L
L/SNT4 Class	Prevention health professions (new system pursuant to Ministerial Decree 270/04)	L
Class LM-41	Medicine and Surgery (new system pursuant to Ministerial Decree 270/04)	LM
Class LM-46	Dentistry and dental prosthetics (new system pursuant to Ministerial Decree 270/04)	LM
Class LS46	Medicine and surgery	LS
LS52 Class	Dentistry and dental prosthetics	LS
-	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

No	
Mannequin alternative	
Yes	
Register registration	
No	
Professional qualification	
No	
Specialization	
No	
Applicati	on for admission or enrolment
Admission procedures	
Admission	
Do	cumentation to be attached
Curriculum vitae et studiorum	
	Selection procedure
CV evaluation	
	Attachment evaluation
Title category	Score (30th)

Educational qualification 20

Diplomas or certificates of specialization and professional qualification 10

Minimum number of participants

Maximum number of subscribers

Minimum number of reserved places provided for by the founding agreement

5

Maximum number of reserved seats provided for by the founding agreement

50

Application fees

Total amount in €

3500.00

First instalment amount in €

1750.00

Amount of the second instalment in €

1750.00

Second instalment deadline

Wednesday 15 April 2026

Amount of subsidized fees provided for by the founding agreement

3500.00

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

Title Area: Periodontology **Total credits area:** 20

Responsible professors: Discepoli Nicola - Fratini Adriano

Educational activity: Periodontal Reconstructive Surgery

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: Diagnosis and Treatment Plan

CFU: 6

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic educational activity: Clinical Periodontology

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: Soft Tissue Management

Total credits area: 20

Responsible professors: Discepoli Nicola - Fratini Adriano

Didactic training activity: Management of peri-implant soft tissues

CFU: 6

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: Multiple gingival recessions

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic training activity: Gingival recessions single

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Title Area: Implantology
Total CFU area: 20

Professors in charge: Baldini Nicola - Discepoli Nicola - Fratini Adriano

Didactic activity: Peri-implantitis

CFU: 6

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic activity: Bone Regeneration

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Didactic activity: Advanced Bone Regeneration

CFU: 7

SSD code: MED/28 (ODONTOSTOMATOLOGICAL DISEASES)

Choice of internship/traineeship

TRAINING

Internship/traineeship procedures

Pre-clinical exercises on animal model and mannequin

Carrying out structures

Department of Medical Biotechnology

Credits awarded internship/traineeship

55
Internship/Internship Hours
1500
Internship/traineeship end date
December 2027
Teachers in charge of internships/internships:
Discepoli Nicola - Ferrari Marco
Intermediate verification tests (Modalities)
Not Present
Assessment methods
Thesis or final paper, Interview aimed at verifying the knowledge acquired
Credits awarded to the final exam
5
Collegial bodies
Teaching Board
Body composed of all area managers
Board of Directors
No