

Dentistry and Dental
Prosthodontics
Odontoiatria e protesi
dentaria (LM-46)
in English



SAPIENZA
UNIVERSITÀ DI ROMA

Presidente: Prof. Livia Ottolenghi

Dentistry and Dental Prosthodontics
Odontoiatria e protesi dentaria (LM-46) in
English

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The course is taught **entirely in English** and is therefore attended by both Italian and **international students**.

The courses, in particular those related to the **first year**, are partly **shared with** the master's degree course in **Medicine and Surgery**.

The structure of the **6-year course** mirrors that of the course in Italian



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Attività didattiche

Basic Disciplines

General disciplines for the training of dentists

Structure, function and metabolism of molecules of biological interest

Human morphology, integrated biological functions of human organs and systems



Related and other disciplines

Related or supplementary training activities

Student's Choice – Elective Educational Activities to customize the curriculum according to their interests

Thesis preparation for the final exam



Core activities

Dental and radiological disciplines

Medical disciplines of dental relevance

Laboratory diagnostics

Interdisciplinary training

Scientific English, Computer Science, Pedagogy, Advanced Technologies



Training and orientation internships

90 CFU of APP distributed over the 6 years with increasing intensity, with the sixth year mostly dedicated to clinical-practical training and problem solving, with a specific focus on outgoing orientation for insertion into professional life





DEGREE COURSE OF DENTISTRY AND
DENTAL PROSTHODONTICS

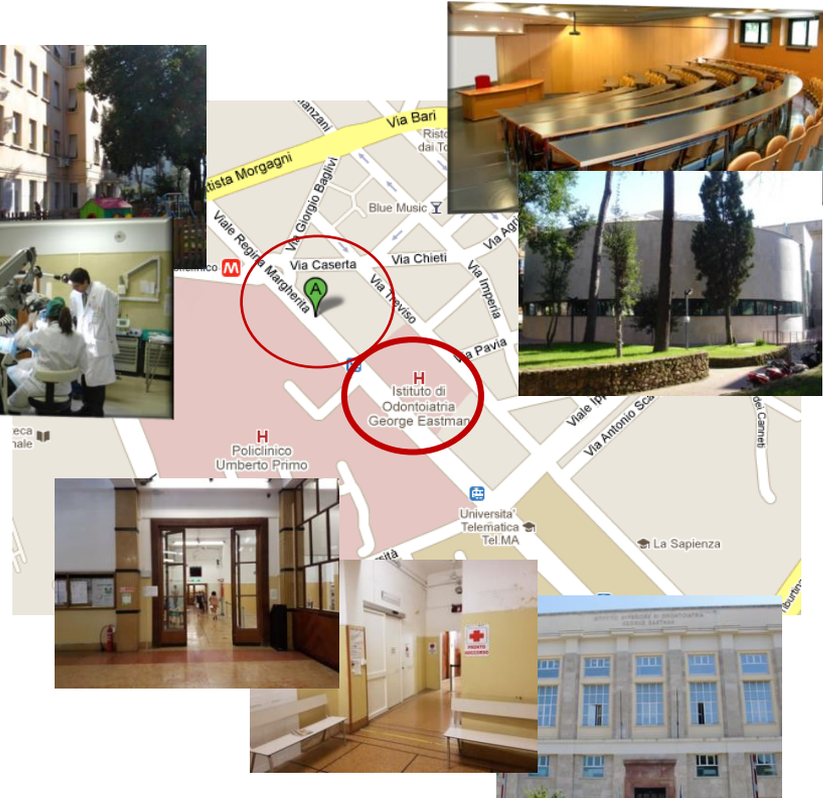
LOCATION

Didactic Building

- Via Caserta, 6
- Department of Oral and Maxillo Facial Sciences

Clinical Centre

- - Viale Regina Elena, 287/A
- **Dental Clinic**
 - - Viale Regina Elena, 287/B
- **George Eastman**
- DAI Head&Neck AOU Policlinic Umberto I



SISTEMA SANITARIO REGIONALE

AZIENDA OSPEDALIERA UNIVERSITARIA
POLICLINICO UMBERTO I



Percorso minor

MINOR IN DIGITAL MEDICINE

The **Minor in Digital Medicine** is a thematic and interdisciplinary training course, lasting 3 years, which can be accessed free of charge by students enrolled in the fourth year of the single-cycle master's degree courses in Medicine and Surgery, class LM-41 and in Dentistry and Dental Prosthetics, class LM-46.

It is achieved with the acquisition of a total of 29 credits, of which at least 30% of practical activities, and the completion of a final paper

The Minor in Digital Medicine has a structure of 3 modules divided as follows: 9 credits of curricular courses, 8 6 credits of elective curricular courses, 12 extracurricular credits. Extracurricular credits can be obtained at the same time as the single-cycle master's degree or within six months of obtaining it at no additional cost to the student.

The achievement of the Minor is attested by a University certification, with the issue of an Open Badge and, if acquired at the same time as the master's degree, it is also attested in the Diploma Supplement.

LEARNING OBJECTIVES

- The Minor in Digital Medicine aims to train healthcare professionals who will be responsible for building a new semeiotics;
 - use **tele-medicine**, tele-visit, tele-consultation;
 - know how to use electronic medical records and **electronic records**;
 - know and be able to apply the principles of **Artificial Intelligence** and **Network Medicine** in support of early diagnosis, monitoring, risk stratification, personalized therapies of diseases with a high impact on the NHS;
 - manage **clinical and research databases**;
 - Define the boundaries of social networks and new communication technologies within health services.

To this end, the Minor is aimed at providing basic digital skills that allow the future doctor and dentist, in collaboration with different professionals (engineers, computer scientists, statisticians, mathematicians), to know how to use Digital Health Technologies, in the framework of modern and innovative healthcare.

**DIGITAL APPLICATIONS IN DENTISTRY:
DESIGN, PLANNING AND IMPLEMENTATION
2 CFU (ECTS)**



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QS World University Ranking by Subject 2024

**Sapienza unica
università italiana con
un primato mondiale
(Classics and Ancient History)
e la più rappresentata
(in 47 materie su 55)**

QS World University Rankings by Subject 2024

17 primati nazionali

- Classics & Ancient History (1)
- Archaeology (10)
- History of Art (14)
- Physics & Astronomy (32)
- Library & Information Management (36)
- *Arts & Humanities - Macroarea* (44)
- History (45)
- Data Science and Artificial Intelligence (46)
- Psychology (57)
- *Natural Sciences - Macroarea* (61)
- Theology, Divinity & Religious Studies (51-100)
- Statistics & Operational Research (51-100)
- Nursing (51-100)
- Development Studies (51-100)
- Dentistry (51-100)
- Anthropology (51-100)
- Anatomy & Physiology (51-100)



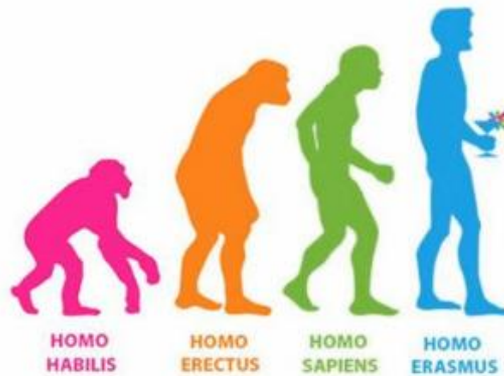
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Formazione Post-Laurea



**Specialisation Schools
in the Dental Area**

Oral Surgery
Pediatric
Dentistry
Orthodontics



PhD in Innovative technologies in diseases of
the skeleton, skin and oro-cranio-facial district



**University Master's Degrees [I and II
level]**



**Advanced Training Courses, Specialized
Theoretical-Practical Courses, etc**





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ODONTOIATRIA E PROTESI DENTARIA
DENTISTRY AND DENTAL PROSTHODONTICS

Objective:

To take care of patients' oral health with the great advantage of:

Professional gratification

Low unemployment

Great potential

Knowing and
knowing how
to do

Need:

- Interest and availability to others
- Interest in improving personal and general well-being and health
- Availability for continuous developing of skills and for professional updating