MASTER OF DENTAL SCIENCE



MDSc in Oral Implantology

Master's degree - Taught in English - Castellon, Spain - 2024-2026



GENERAL INFORMATION

Location

UJI UNIVERSITAT JAUME I

Learning Method

Blended Learning

Duration

2 Academic Years From 10.10.2024 – 31.07.2026

admin@ujimasters.com https://www.ujimasters.com Comencement

October 2024

Enrolment

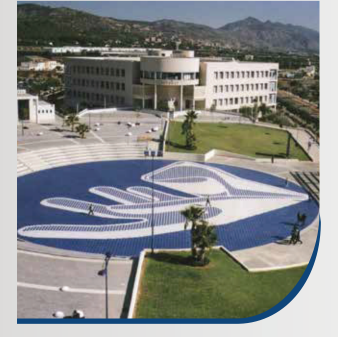
Open NOW

Credits

120 ECTS

Language

English



The programme is taught by internationally-renowned specialised lecturers.

It has a multidisciplinary approach, since its lecturers comprise professionals from a wide variety of fields, such as engineering, biomedicine and, of course, clinical specialists.

Delivery Mode: Blended

Theory will be taught online, while internship will require the student's attendance (on-site).

The practices in Oral implantology consist

- Case selection, Treatment planning,
 Bone mapping and Implant radiology
- Armamentarium
- Work on Periodontal Flap designs and Suturing Techniques
- Alveoloplasty
- Bone Grafting, Sinus Lift, Alveolar Ridge Expansion
- Surgical placement of implant in patient
- Second Stage Surgery
- Prosthodontic Phase
- •Implant Dentistry Laboratory Procedures



Explanation of MSc

Credits are distributed as it follows:

- 15 compulsory subjects (51,5 ECTS)
- 16 optional subjects (24,5 ECTS)
- 3 internships (30 ECTS)
- 1 master's thesis (14 ECTS)

Each academic year will consist of 60 ECTS credits, having the master 120 credits. During the first year there will be a greater number of compulsory subjects (50 ECTS credits) with 13,5 optional ECTS credits and an internship worth 3 ECTS credits. In the second year there will be only 8 compulsory credits but 11 optional credits, internships will account for 27 ECTS credits and the master's thesis will be worth 14 ECTS credits.

Obtain Titles

Master: International Master program.
UJI University (120 ECTS credits)
Specialist and Master Degree
in Implantology

MSc : International Doctoral Program.
UII University

Plan of Studies

- Diagnosis and Treatment Planning
- Basic Science and Fundamentals of Implantology
- Sterilization and Asepsis
- Implantology Procedures
- Clinical Aspects of Implantology
- Legal Aspects in Medicine and Consent
- Bio-Regeneration using Different Tecniques and Materials
- Guided Tissue Regeneration