

University Master's Degree in Aesthetic Restorative Dentistry (official) + Lifelong Learning Master's Degree in Advanced Restorative Dentistry



The aesthetic restorative dentistry programme is made up of the University Master's Degree in Aesthetic Restorative Dentistry of 120 ECTS (official) and the Lifelong Learning Master's Degree in Advanced Restorative Dentistry of 60 ECTS

Restorative Dentistry is the branch of dentistry concerned with restoring altered occlusal and masticatory function, anatomy, speech articulation and aesthetics of the stomatognathic system. These alterations may result from caries, periodontal disease, trauma, and other causes. Restoration is achieved through dental prostheses or procedures related to adhesive dentistry, incorporating adhesion to hard dental tissues a development that has brought about a substantial change in dental practice.

This programme offers extensive clinical practice and theoretical training, covering the full spectrum of restorative treatments. It places particular emphasis on oral rehabilitation of teeth and implants and includes training in new rehabilitation techniques such as immediate loading on implants, digital dentistry systems, and CAD-CAM technologies, among others. Part of the curriculum touches on functional disorders of the masticatory system.

Application
for admission



PROGRAMME TYPE :

Official Máster's Degree
+ Lifelong Learning
Master's Degree

DURATION:

3 academic years

TYPE:

On-campus

HOURS:

Full-time

CREDITS:

120 + 60 ECTS

PRICE*

1st year: 23.343 €

2nd year: 22.457 €

3rd year: 24.281 €

ACREDITATION:

University Master's
Degree in Aesthetic
Restorative Dentistry +
Lifelong Learning
Master's Degree in
Advanced Restorative
Dentistry

LOCATION:

Campus Sant Cugat

PRIMARY LANGUAGE:

English



University Master's Degree
in Aesthetic
Restorative Dentistry

*Programme pending final approval

Chairman

Dr Miguel Roig Cayón

**Coordination**

Dr Pilar Fenoy

Academic Board

Dr Francesc Abella, Dr Akram Ali, Dr Alaa Alsebai, Dr Mónica Badrena, Dr Álvaro Blasi, Dr Magí Brufau, Dr Josep Cabratosa, Dr Oriol Cantó, Dr Lucas Queiroz Caponi, Dr Mitchel Chávez, Dr Cristina Corominas, Dr Santiago Costa, Dr Javier María de Medrano, Dr Joan de Ribot, Dr José Espona, Dr Mohamad Falaha, Dr Natalia Felipe, Dr Pilar Fenoy, Dr Óscar Figueras, Dr Maria Noemí Folguera, Dr Mercedes Forero, Dr Patricia Freire, Dr Guillermo Galvan, Dr Edgar García, Dr Luis Carlos Garza, Dr Armando Gil, Dr José Antonio González Sánchez, Dr Jaime Guinovart, Dr Nicolás Gutiérrez, Dr Víctor Henarejos, Dr Josep Maria Huguet, Dr Santiago Jané Ceballos, Dr Luis Jané Chimeno, Dr Luis Jané Noblom, Dr Beatriz Jareño, Dr Jaume Llena, Dr Roberto Manrique, Dr Jose Gabriel Martínez, Dr Juan Luis Melero, Dr Sergio Morelló, Dr Antoni Morelló, Dr Luis Nart, Dr Jorge Ortega, Dr Ricardo Palacios, Dr Bárbara Pàmies, Mr. Antoni Parada, Dr Lissethe Peñate, Dr Sergio Pérez, Dr Pau Quintana, Dr Fady Raslan, Dr Francisco Real Voltas, Dr Miguel Roig Cayón, Dr Javier Roldán Cubero, Dr Ignacio Rovira Torres, Dr Gerardo Antonio Ruales, Dr María Teresa Salagaray, Dr Òscar Salomó, Dr Enric Soler Gomis, Dr Juan Soliva Garriga, Dr Marta Vallés Rodríguez, Dr Olena Vasylets, Dr Carla Vidal Ponsoda.

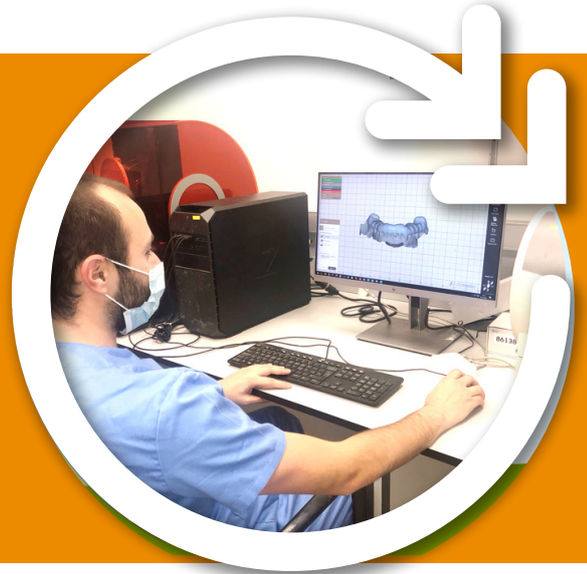
Teaching staff in interdisciplinary subjects:

Dr Rut Fadó, Dr Victor Gil, Dr Miguel González, Dr Rossella Intini, Dr Joan Marc Martínez Laínez, Dr Angela Mayoral, Dr Héctor Parellada, Dr Ana Poveda, Dr Guillermo Rocafort.

The curriculum of the Aesthetic Restorative Dentistry Programme is structured to be carried out over three academic years.

Timetable: Full time programme.

Academic years: September 2026 to July 2029
Preregistration open from January 2026



Subjects

1st and 2nd Year Subjects

Scientific evidence in aesthetic restorative dentistry.
New technologies in aesthetic restorative dentistry.
Multidisciplinary or complex clinical planning.
External academic placements.
Laboratory techniques for oral rehabilitation.
Master's degree final project.

3rd Year Subjects

Multidisciplinary restorative treatment clinic III
Optative module

Elective subjects offered

ATM module
Endodontics module
Implants module
Periodontics module
Radiology module
Surgery module

WILL BE DISTRIBUTED IN 4 MODULES:

Module 1, SCIENTIFIC FOUNDATIONS IN AESTHETIC RESTORATIVE DENTISTRY. This module comprises two subjects. The first, “Scientific Evidence in Aesthetic Restorative Dentistry”, brings together all the courses related to scientific literature in the fields of dental pathology and therapeutics, dental prosthetics, implant prosthetics, and temporomandibular dysfunction. These courses review both the well-established concepts in aesthetic restorative dentistry and the most current scientific literature. The second subject, “New Technologies in Aesthetic Restorative Dentistry”, covers topics on dental pathology and the effects of ageing on teeth. This programme trains students in advanced techniques for oral rehabilitation. This block also focuses on the study of new technologies and materials made available to the profession by the industry.

Module 2, CLINICAL AESTHETIC RESTORATIVE DENTISTRY, encompasses all subjects related to clinical practice in the field of aesthetic restorative dentistry, which will be carried out throughout the two academic years of the master’s programme. Training activities will include seminars and practical sessions at the CUO and will take place in the facilities of the Faculty of Dentistry and the University Dental Clinic (CUO) respectively. This module also includes various clinical sessions in the areas of Prosthodontics, Dental Pathology and Therapeutics, Periodontics, Orthodontics, and Surgery. These multidisciplinary sessions assist students in resolving their patients’ pathologies, preventing new disorders, and achieving aesthetic and functional oral rehabilitation.

Module 3, MULTIDISCIPLINARY AESTHETIC RESTORATIVE DENTISTRY. LABORATORY TECHNIQUES comprises laboratory practice designed to train students to perform all direct and indirect operative techniques, as well as to fabricate the prostheses required during clinical treatments. It also includes theoretical and practical laboratory training for restorative, aesthetic, and rehabilitative dental treatments, as well as advanced rehabilitation involving increased vertical dimension. Training will take place in the Faculty of Dentistry’s laboratory facilities.

Module 4, MASTER'S DEGREE FINAL PROJECT, involves the preparation, development, and defence of the final project, which may have either a clinical or research profile.

Students will work on the final project throughout the programme. It consists of the "Master's Degree Final Project" (based on a clinical or research protocol validated during the first semester). At the same time, students will take cross-disciplinary subjects covering scientific methodology, biostatistics, bibliographic research, and scientific communication, which will equip them to develop their research project.

During the first semester, students will prepare the project protocol, which will be approved by the Master's Academic Committee. The second, third, and fourth semesters will be devoted to developing the Master's Degree Final Project itself. This module carries a workload of ECTS credits, and students must have acquired the methodological competencies necessary to carry out the practical aspects of research, actively and effectively developing the "Master's Degree Final Project".

The content of the MASTER'S DEGREE FINAL PROJECT may have a clinical or research focus, depending on each student, and subject to approval by the Master's Academic Committee.

The MASTER'S DEGREE FINAL PROJECT is completed throughout the programme under the supervision of the TFM director. At the beginning of the academic year, the programme coordinator will assign each student a project director based on the chosen topic.

Practical training programme

All practical training takes place at the University Dental Clinic (CUO), where students apply theoretical knowledge and acquire professional competencies through patient care. The CUO, committed to research and innovation in collaboration with UIC Barcelona, participates in projects and studies with companies in the dental sector.

Courses and conferences

All our students, during their time on the master's course, will attend conferences and courses led by nationally and internationally renowned professionals in the field of Restorative Dentistry. They are also required to attend scientific congresses, such as those organised by the Spanish Society for Stomatological and Aesthetic Prosthesis and the Spanish Society for Conservative Dentistry and take part in oral presentations and posters.*

*We will provide students sufficient warning so that they can schedule their activities around these courses and conferences.

MATERIAL NEEDED (*)

*Provisional list. The final list will be provided to students prior to the start of the programme.

To undertake this master's programme, all students must provide the following materials:

- Reflex camera with macro lens and ring flash
- Rotary instruments (speed-increasing contra-angle, speed-reducing contra-angle, and straight handpiece)
- Surgical instruments
- Electric wax spatula
- Artex semi-adjustable articulator
- A detailed list of materials will be provided to admitted students in due course

ADMISSION PROFILE

The admission of the students to the Aesthetic and Restorative Dentistry Programme at Universitat Internacional de Catalunya is governed by its own selection process that involves passing the University's own admission tests and the submission of specific documentation.

- Degree in Dentistry, or a degree in Medicine with specialisation in Stomatology.
- English language level.

ADMISSION CRITERIA

The admission tests consist of a weighted evaluation of the academic record, personal profile, motivations and aptitudes, which will have the following criteria:

- Personal interview: the personal interview will be conducted with the Master's programme director and coordinator. Academic merits, teamwork skills and professional experience will be evaluated.
- English test: written English test

It is mandatory to complete the three years of the Master's Degree in Aesthetic Restorative Dentistry Programme.

To start the admission process, you complete the **admission form** and submit all the required documentation:

- Bachelor's degree*
- Academic certificate of qualifications (transcript)*
- ID or Passport
- Curriculum Vitae
- General Terms and Conditions document signed.
- Letter(s) of recommendation (recommended, not compulsory)

*For students from outside the European Union, both their qualifications and their degree qualification must be attested through diplomatic route or carry a Hague Apostille. (The degree qualification does not need to have been officially homologated). Candidates who are in the last year of their degree programme must provide an academic certificate o the qualifications they have obtained at the time they register.

Once all documentation has been received and checked for validity, the registration fee (€90**) must be paid (former UIC Barcelona graduates alumni are exempt from this fee).

**Non-refundable administration fees.

¿HOW CAN WE HELP YOU?



Paola Lago / Marta Utset: infodonto@uic.es

Application for
admission



UIC Barcelona's facilities are state-of-the-art, particularly its University Dental Clinic, where students have access to excellent and appropriate equipment and digital/IT resources. The centre is renowned for its use of new technologies such as CAD-CAM, 3D and conscious sedation.

The University Dental Clinic (CUO) has **88** booths for dental practice and receives about **75,000 appointments per year**.

It has a new Technologies Classroom:

- OXO Core with software (OXO Fit and OXO Jaw)
- Allisone software license
- PrepCheck software license
- 3D printer
- Digital Aixograph including ProAxis, ProArc, ProStand, SDiMatriX Studio, Prosthetic Module, SDi Module (SDi Matrix)
- Curing lamp
- Guided surgery system
- Interactive screen
- z4 Computers
- 3D mice
- Intraoral scanner

It also has two prosthetic laboratories equipped with the latest CAD-CAM digital imaging technologies; six laboratories, including one dedicated to dental research; and a pre-clinical laboratory with 95 dental simulators, X-ray equipment and digital radiology tools for hands-on dentistry practice.

Virtual reality simulation laboratory and a new laboratory for continuing education courses.

All dental equipment is fitted with intraoral radiology for additional testing. The centre has two diagnostic imaging rooms equipped with CBCT, panoramic radiology and iCat 3D systems.

Option to stream dental procedures in real time.

Computerised storage system for material collection and delivery.

Sterilisation service for all medical instruments and materials used; steam and plasma sterilisation.

We use dental management software to monitor both patients and students.

The Sant Cugat Campus library has an area of 1,201.53 m². 374 study spaces distributed across the library; and three additional study rooms.



Universitat Internacional de Catalunya has students of over **59 nationalities**, collaboration agreements with industry, company chairs, and agreements signed with health centres and social services.

The Faculty of Dentistry at UIC Barcelona is one of the most internationally renowned.

Top rankings 2024-2025:

- CYD - 1st position nationally
- El Mundo - 2nd position nationally
- QS World University Ranking - 2nd position nationally
- Shanghai Global Ranking - 3rd position nationally



UIC Barcelona is the first national university to be accredited by the **American Dental Association's** as Continuing Education Provider Recognition Program (**ADA CERP**).



Universitat Internacional de Catalunya, Fundació Privada is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at CCEPR.ada.org.



The Faculty of Dentistry has once again been recognised this year with the inclusion of four of its lecturers in Stanford University's Ranking of the World Scientists: World's Top 2% Scientists, an international benchmark that lists the top 2% of the world's most cited researchers.



The Faculty of Dentistry has completed the 3rd year of the programme and has been awarded the certificate of the Association of Dental Education in Europe in recognition of dedication and continuous improvement in the quality of dental education.



The 2030 Agenda on Sustainable Development adopted by the UN has 17 Sustainable Development Goals (SDGs), which aim to achieve equality among people, protect the planet, ensure prosperity, promote peace and build partnerships. **In the SDGs, UIC Barcelona has found a roadmap for the implementation of the University's mission and vision.**



Dr. Lluís Giner,
dean of the Faculty
of Dentistry.

“You have to specialise if
you want to stand out
from the crowd”