

Orthodontics and Dentofacial Orthopaedics (Australia)

Formació permanent



Registration



Modalitat
Online



Del 01/04/2026
al 29/05/2026



100 hores lectives hores



PDF
Curs



Informació de
Matrícula



1000€



Disculpeu, aquest contingut està disponible només en castellà. Pendent traducció al valencià

PRESENTATION

This course will allow dentists to increase their knowledge of orthodontics and facial dental orthopedics. It will also serve to support your training by thinking of taking a master in the future like the one offered by our Dental Science university.

Trough this course, students will get familiar with the principles of Aesthetic Dentistry, and the importance of interdisciplinary approaches to achieve optimal results, focusing on minimally invasive dentistry as a basic premise. So, through a comprehensive approach concerning the diagnosis of dental and affiliated parameters, students will be able to elaborate interdisciplinary treatments and plans for patients.

GENERAL DATA

Duration: 100 hours

Modality: Online

Date and time: The Schedule will be informed by the course director after registration.

This course will take place in AUSTRALIA

Contact phone:

Spain +964 38 72 09/12

Austràlia: +612 9223 6622

Title / Diploma obtained: Continuous training by the Universitat Jaume I

RECIPIENTS

All the students will have to be a qualified, registered dentist in their respective states/countries.

OBJECTIVES

- Through this program, the student will get familiar with the principles of Esthetic Dentistry, and the importance of interdisciplinary approach in achieving optimal results, focusing on minimally invasive dentistry as a basic premise.
- Through an adequate esthetic (esthetic and dynamic) diagnosis of peribuccal, gingival and dental parameters, the student will be able to elaborate an interdisciplinary treatment, to plan and to solve all kinds of cases.

PROGRAM

- Understanding aetiology and diagnostics (Concept of Beauty & Divine proportions. Growth and Development of Occlusion. Malocclusion aetiology. Airway assessment. Orthodontic diagnosis).
- Diagnosis and treatment planning (Cephalometric and software applications. Derivation of functional analysis & other challenges in the diagnosis of dentofacial deformities).
- Interceptive orthodontics (Oral habits. Guidance of occlusion. Modifications during growth & development. Dentists' role in management of upper airway problems and sleep disorders).
- Extraction & Non-Extraction philosophy. Removable and fixed appliance therapies (Biology of tooth movement and its effects. Maxillary expansion options. Treatment concepts of pre-adjusted appliances. Biomechanics. Various bracket types. Orthodontic armamentarium. Anchorage control. Functional appliances and their clinical applications. Extraoral/intraoral anchorage. Root resorption and its management).
- Fixed appliance mechanics (Management of class I, class II and class III malocclusions. Space closure. Overjet reduction. Levelling & aligning. Finishing and detailing. Sectional orthodontics). Clear aligners-applications and limitations. Adult orthodontics. Temporary anchorage devices.

METHODOLOGY

The course will be carried out mainly through theoretical classes. Candidates can opt for hands on sessions with the faculty if desired. Submission of 5 cases with complete documentation is required for receiving the Diploma. Emphasis is on comprehensive records and evidence-based diagnosis and treatment planning.

EVALUATION

Theoretical classes will be evaluated by taking an online exam after each module. Also, each student will have to submit 5 cases with complete documentation. Final qualification will be 70% of modules' exams plus 30% assessment of the cases.

TEACHING STAFF

Dr. Raúl Izquierdo Escrig

PhD in Chemical Engineering from UJI (2007), awarded the Extraordinary Doctorate Prize (2009), and Associate Professor since 2003.

Lecturer in Bachelor's degrees in Industrial Technologies, Electrical, Mechanical, Chemical, and Industrial Design Engineering, and in Master's programs in Industrial Engineering and Design & Manufacturing.

Researcher in the PIMA group, founder of the spin-off Mediciones y Corrosión, S.L., with contributions to the UNE-EN ISO 17643 standard.

Degree Director of Industrial Design Engineering (2011–2020), Mobility Coordinator (2011–2016), and member of various academic committees since 2005.

Dr. Kenneth Lee - Course Director - Senior Faculty

Dr Kenneth Lee received his Bachelor of Dental Surgery from the University of Sydney.

He is a practicing dentist, principal of Today's Dental for over 30 years and runs a multi-location group practice in Sydney, Australia. His personal practice is limited to TMD, sleep Medicine and Implant Dentistry. He regularly lectures and teaches nationally and internationally. He is foundation faculty for the International Academy of Advanced Dentistry in Sydney, Australia, which runs over 30



weekends per year around Australia.

Dr. Jae Yong Choi - Faculty



Dr Jae Yong Choi, BDS, FICOI, FIAO

Dr Choi has completed BDS from The University of Queensland in Brisbane, Australia.

He is a faculty and instructor at the International Academy of Advanced Dentistry (IAADent). He is also in charge of Queensland IAADent Study Club for Orthodontics. He is also a Fellow of ICOI (USA) and IAO (USA), and advisor to the IAO education committee.

Dr Choi has a special interest in Airway focused Orthodontics, TMD, Pain Management and Implantology. He has instructed many live implant surgeries in Australia and overseas.

Dr. Jonathan Low - Senior Faculty



Dr Jonathan Low, BDS, FICOI, FIAO

Dr Jonathan Low obtained his Bachelor of Dental Surgery with honours at the University of Sydney. He has been a full-time practicing dentist at Today's Dental for 15 years. He is a fellow of the International Congress of Oral Implantologists (ICOI), and a fellow of the International Association for Orthodontics (IAO), for which he is also a certified senior instructor. He is a faculty member of the International Academy of Advanced Dentistry, and is a senior lecturer for dental implants and orthodontics.

Dr. Marianne Pinto - Senior Faculty

Marianne Pinto, BDS (Bombay), MDS (Bombay), FICOI, FIAO

She is a full-time practicing dentist from Perth, Western Australia, and has been practicing for over 30 years with a special interest in orthodontics and implantology. She has a fellowship with the International Congress of Oral Implantologists, and fellowship with the International Association for Orthodontics. She is a certified senior instructor and full committee member of the education committee for the IAO, and a faculty member of the International Academy of Advanced Dentistry (IAADent). She runs the IAADent study club for Western Australia.

Dr. Robert Lin - Faculty



Dr Robert Lin, BDS, FIAO

Dr Robert Lin obtained a Bachelor of Dental Science degree from the University of Queensland. Robert's focus is in orthodontics and creating healthy patients. He is a member of the Australian Dental Association, Australasian Academy of Dental Sleep Medicine, American Academy of Craniofacial Pain and International Association for Orthodontics, of which he is a fellow and advisor to the education committee. Dr Lin is a faculty member of the International Academy of Advanced Dentistry and runs the Brisbane study club.

Dr. Theresa Lee - Senior Faculty



Dr Theresa Lee, BDS, MSc (Sleep Medicine)

Dr Theresa Lee graduated with a BDS with Honours from the University of Sydney. She has been a full-time practicing dentist for over 30 years in Today's Dental, a multi-clinic group practice. She is a faculty member of the International Academy of Advanced Dentistry (IAADent), and has a Masters in Sleep Medicine.

D. Francisco Romero - Faculty



Chemical Engineer, MSc. of Science Technology and Applications of Ceramic Materials, Universitat Jaume I. Started as a researcher through a fellow collaboration of the Ministry of Education and Science of Spain, followed by various research grants in the Department of Engineering in Industrial Systems and Design, working in the same university, where he acquired experience in the development of biomaterials and respective characterization techniques. Research activity focused on the surface modification of dental implant through osteoinductive coatings and the development of new methodologies for biomaterial designing, based on the study of implant-tissue interactions using proteomics.

REGISTRATION INFORMATION

REGISTRATION AMOUNT

1000 €

900€ (Alumni SAUJI Premium)

NECESSARY DOCUMENTATION

- Scanned pages of 1st and last pages of Passprt.
- Scanned copy of Dental Degree Certificate
- Payment receipt

Account number to make the deposit : (name, surname and course) ES64 2100-4236-14-2200003795 (La Caixa)

How and where do you have to deliver the documentation?

1. In person at the FUE-UJI in Castellón (Universitat Jaume I)
2. Via email at formacion@fue.uji.es

More information

Fundación Universitat Jaume I-Empresa

Training Department

Telephone: 964 387 222/12

Fax. 964 387 010

Emails: formacion@fue.uji.es

Patrons FUE-UJI

empreses i entitats



Posa't en contacte amb nosaltres
t'ajudem a trobar allò que necessites



Silvia Membrilla

Telèfon: 964 38 72 09
WhatsApp: 648126119
formacion@fue.uji.es



Andrea Navarro

Telèfon: 964 38 72 12
WhatsApp: 648126119
formacion@fue.uji.es



Reyes Riera

Telèfon: 964 38 72 10
formacion@fue.uji.es



Carmen Guía

Telèfon: 964 38 72 16
formacion@fue.uji.es



Eva Querol

Telèfon: 964 38 72 40
formacion@fue.uji.es



+34 964 38 72 22



Fundación Universitat Jaume I - Empresa, Campus
Riu Sec.
Edif. Escola de Doctorat i Consell Social, s/n
12071 Castelló de la Plana, España



Accessos

[Home](#)
[Informació institucional](#)
[R & D & I](#)
[Formació](#)
[Jornades](#)
[Pràctiques](#)
[Beques per a titulats](#)
[EuroFUE-UJI](#)

Més visitats

[Cursos FUE-UJI](#)
[Ofertes de Pràctiques](#)
[Ofertes de Beques per a](#)
[Titulats](#)
[Projectes EuroFUE-UJI](#)
[Pròxims Congressos i](#)
[Jornades](#)

Altres webs de la FUE-UJI

[elfue.com](#)
[EuroFUE-UJI](#)
[InnovaUJI](#)

[Avis Legal](#)

[Portal de transparència](#)

Formem part de:

