

UNIVERSITI TUNKU ABDUL RAHMAN (UTAR), MALAYSIA in collaboration with UNIVERSITA DEGLI STUDI DI GENOVA (UNIGE), ITALY



International Fellowship in Periodontology and Implantology Continuum (IFPIC) 2022

Venue

Imperial Dental Specialist Centre (IDSC), Malaysia and UNIGE, Italy

Organised by **UTAR & UNIGE**

PROGRAMME OBJECTIVES

This LIVE PATIENT programme is designed to train dentists in Fundamental Knowledge of Periodontology and Implantology with emphasis on bone augmentations; equipping them with knowledge that are evidence-based, in order for them to be able to plan, initiate and carry out the best treatment plan for their patients. During the programme, each participant will prepare the treatment plan of their cases with the end in mind, and will grow with confidence to take on cases ranging from the simplest to even the most complex.

- Over 200 hours of Didactic Lectures, Hands-On Workshops with models (see outline) & Clinical Cases on patients
- 8-Module Programme Series each comes COMPLETE with handout & use of Surgical & Restorative instruments, equipment and practice materials during Hands-On
- Supervised Clinical Sessions with Instructor and materials provided for 8 Modules
- All additional materials for patients have to be purchased but provided at student price during clinical sessions
- International Fellowship in Periodontology and Implantology will be given by UNIGE

PROGRAMME

Module	Date	Venue
Module 1 - Surgical Considerations for Implant Placement	20 – 22 Feb 2022	IDSC, Malaysia
Module 2 – Restoring Dental Implants	20 - 22 Mar 2022	IDSC, Malaysia
Module 3 - Periodontal Surgery & Crown Lengthening Techniques	17 - 19 Apr 2022	IDSC, Malaysia
Module 4 – Surgical Regenerative Treatment of Periodontal Diseases	4 - 6 Jun 2022	IDSC, Malaysia
Module 5 – Mucogingival Surgery & Soft Tissues Surgery Around Teeth and Implants	9 - 11 Jul 2022	IDSC, Malaysia
Module 6 – Guided Bone Augmentation Techniques	14 - 16 Aug 2022	IDSC, Malaysia
Module 7 – Sinus Lifting Techniques, Crestal & Lateral Approaches and Management of the Complications	16 - 18 Sep 2022	IDSC, Malaysia
Module 8 – Graduation in UNIGE, Italy	18 & 19 Oct 2022	UNIGE, Italy

Universiti Tunku Abdul Rahman (UTAR) was officially launched on 13 August 2002 as a not-for-profit private university providing affordable quality education. It is established under the UTAR Education Foundation and registered under the Malaysian Private Higher Educational Institutions Act 1996. Guided by its vision to be a global university of educational excellence, UTAR is highly reputed as one of the fastest growing private higher education institutions in Malaysia with phenomenal growth in all aspects of its development since its inception. UTAR established its Faculty of Medicine and Health Sciences (FMHS) in 2009 to educate and train medical students to provide quality healthcare services. As part of its progressive development, the University is now setting up a hospital in its Kampar Campus that will offer quality and affordable medical and health services in both Western Medicine and Traditional and Complementary Medicine including Chinese, Ayurvedic and Traditional Malay Medicine. The hospital will also provide clinical training for the FMHS MBBS, TCM and Health Science students.



Universiti Tunku Abdul Rahman

The School of Medical and Pharmaceutical Sciences, Universita degli Studi Di Genova (UNIGE) is one of the oldest schools of medicine in Italy. It is affiliated with the San Martino Regional Hospital, the largest in Europe, Gaslini Pediatric Hospital and National Cancer Institute of Genova. The school's strong point, in addition to state-of-the-art clinical practice, is the remarkable research activity in basic sciences such as immunology, biochemistry, molecular biology and neuro-sciences, which makes it one of the most productive in Italy in terms of publications and research grants.



Universita degli Studi Di Genova

PROGRAMME DETAILS

MODULE 1 - SURGICAL CONSIDERATIONS FOR IMPLANT PLACEMENT

- Introduction to Dental Implantology
- Diagnostic Tools: 2D and 3D Imaging
- Surgical Anatomy
- Site Anatomy: Soft Tissue Considerations
- Surgical Instruments and Flap Design
- Implant Placement Protocols
- Clinical Case Discussion
- Medication Pre & Post Op
- Economic Considerations
- Hands-on: Implant Placement on Typodont Jaw Model
- Live Surgery: Implant Placement for Single Tooth and Multiple Unit Implants
- Clinicals: Treatment Planning and Implant Placement of Single Tooth

MODULE 2 - PERIODONTAL SURGERY & CROWN LENGTHENING TECHNIQUES

- Initial Assessment
- Protocol for Managing the Patient
- Scaling and Root Planing for Natural Teeth
- Recall Strategies
- Increasing Loyalty of the Patient
- Time of Healing
- Indications for Laser Assisted Non Surgical Therapy
- Rational Basis for Surgical Approach
- The Open Flap Debridement
- Osseo Resective Surgery and Crown Lengthening
- Identifying and Recommending Implant Treatment
- Hands-on: Managing Perio Defects with Examples on Pig Jaw
- Live Surgery: Crown Lengthening with Perio Surgery and Reduction of Gummy Smile
- Clinicals: Crown Lengthening or Treating Gummy Smile or Socket Preservation



MODULE 3 - RESTORING DENTAL IMPLANTS

- Implant Loading Time & Restorative protocols
- Conventional and Intra Oral Impressions
- One Stage Surgery vs Two Stage Surgery
- Abutment Selection, Connection, Gingival Height
- Prosthetic Components for Implant Restoration
- Overdenture Cases
- Framework Try In
- Complications
- Laboratory Instructions
- Cement and Screw-Retained Considerations
- Hands-on: Prosthetic Components Practicum
- Live Surgery: Conventional Full Arch and Crown & Bridge Issue
- Intra Oral Scan Impression Techniques and Crown Issue
- Clinicals: Uncovery, Implant Impressioning and Crown & Bridge Issue

MODULE 4 - SURGICAL REGENERATIVE TREATMENT OF PERIODONTAL DISEASES

- Rational Base of the Surgery
- Types of Access Flap to the Defect for Aesthetic Area
- Debridement Technique
- Root Surface Treatment
- Guided Tissue Regeneration
- Barriers and Bone Substitutes
- Crown Lengthening for Aesthetic Smile Design
- Handling Peri-Implantitis with Conventional Treatment & Laser
- Hands-on: GTR Techniques on Models
- Live Surgery: GTR for Deep Infrabony Pockets Anterior and Posterior
- Clinicals: GTR or Supragingival Scaling



MODULE 5 - MUCOGINGIVAL SURGERY & SOFT TISSUES SURGERY AROUND TEETH AND IMPLANTS

- Perio-plastic Surgery
- Aesthetics in Periodontology and Implantology
- Combination of Restorative and Perio Treatment
- Surgical Procedures
- Connective Tissue Taking
- Suturing Techniques
- Correcting Lack of Soft Tissues around Implants
- Hands-on: Harvesting Connective Tissue using Pig Jaws
- Live Surgery: Treating Mucogingival Recession or Implant Bone Recession
- Clinicals: Correcting Soft Tissues Lacking around Teeth and Dental Implants

MODULE 6 - SINUS LIFTING TECHNIQUES, CRESTAL & LATERAL APPROACHES AND MANAGEMENT OF THE COMPLICATIONS

- Crestal Approach to the Sinus
- Indications for Crestal Elevation
- Instrumentation for Crestal Elevation: Piezo Surgery
- Lateral Elevation
- Indications for Lateral Elevation
- Anatomic Variations
- Managament of Sinus Lifting Complications
- Management of GBR Complications
- Hands-on: Sinus Lift and GBR on Models
- Live Surgery: Sinus Lift or GBR with Collagen Membranes
- Clinicals: Sinus Lift Simultaneous with or without Implants



MODULE 7 - GUIDED BONE AUGMENTATION TECHNIQUES

- Concepts of Bone Biology
- Types of Grafts
- Induction and Stimulation of Bone Growth
- Barriers in GBR, Adsorbable Barriers, Non-Adsorbable Barriers, Titanium Meshes and Customized Barriers
- Time of Implant Placement
- Time of Implant Loading
- Hands-on: GBR with Fixation and Tacking
- Live Surgery : GBR of Large Defects with Membranes
- Clinicals: GBR Cases with or without Extractions, Bone Augmenting



MODULE 8 - GRADUATION IN UNIGE, ITALY

- Inaugural Lecture by Dean, UNIGE
- Lectures
- Examination
- Official Dinner and Graduation Ceremony



** TESTIMONIALS

ADVICE ON FUTURE CASES

"Very comprehensive course. It covered a wide scope of subjects surrounding implants not just the knowledge to place implants. I'm confident to incorporate implants in my practice. Even after the course I could always ask advice from the faculty regarding any of my future cases."

DR SUBATHRA VELAYATHAM 2016

WORK ON LIVE PATIENT

"This is one of the most comprehensive implant-perio-prostho courses that I have attended. It is one of the few courses where you get to work on live patient yourself under supervision by some of the best surgeons and prothodontists from Europe. A compact course to learn all you need to know."

DR TAN SOON TEIK 2017

CAREER RENEWAL

"Enrolling in the programme is the best leap I have made in my career so far. It expanded my knowledge and made me a better practical clinician. It helped me realize that a successful implant placement not only depends on bone quality but considers the periodontium and surrounding tissues in the oral cavity. I also now appreciate the value of advanced technology with CBCT and implant planning software to attain better results. With my enhanced knowledge, I have gained more confidence as a dentist, and hopefully, gain the respect and loyalty of my patients. I therefore highly recommend this course."

DR GRACE LAO 2018

SUPERVISED SURGICAL SESSIONS

"Amazing course with in-depth lectures on periodontology and implantology combined with live surgeries and most importantly supervised surgical sessions in every module. Great learning experience to kick-start my perio-plastic and implant journey. The course is very well organized and comprehensive, kudos to the organizing team!!"

DR KWONG SZE YIING 2017

MANAGING ADVANCED CASES

"The programme was a great opportunity for me to learn and discover periodontology and implantology in the advanced level. The intensity and volume of lectures and clinical practice gave the candidates a wide variety of knowledge and exposure to manage several advanced cases. Thanks a lot to the organisers, UNIGE faculty and administrators for their hard work during the one year programme."

DR AMAR 2017

GREAT EXPERIENCE WITH TIPS AND KICKS

"At the end of this programme, I am very proud to be one of the fellows from UNIGE. I had learnt a lot during this fellowship programme from inspiring and great expertise in the field of Periodontology and Implantology. With great arrangement of the modules and updated facilities at the training venue, we had gained such a great experience with tips and kicks."

DR AIEMEE 2018

PROGRAMME SPEAKERS



PROF NICOLA DE ANGELIS

Prof Nicola De Angelis received his dental degree at Genova University. He completed the postdoctoral program with a Master course in periodontology at Siena University. He is an International Member of the American Academy of Periodontology and a member of the Italian Society of Periodontology. He is lecturer in UCLA, University of Pennsylvania and Mayo Clinic Rochester MN. Dr. De Angelis has published numerous articles on periodontology and implant surgery. He is an Assistant Professor at Genova University and Coordinator of Clinical Research Projects. Dr. De Angelis maintains a private practice in Acqui Terme – Italy.

PROF ac MASSIMO FROSECCHI

Graduate in Dentistry and Dental Prosthesys at University of Florence, Italy. 1994 Postgraduate course in "Implantology and pre-prosthetic surgery" at University of Florence, Italy. "Advanced Course in Implantology and Bone Graft Harvesting" at New York State University in Buffalo, USA. Founder and President of Cenacolo Odontostomatologico del Giglio di Firenze, an association of continuous education in dentistry. Member of national committee of ANDI (Associazione Italiana Dentisti Italiani) for remote continuing education (FAD). Founder Member of Italian Society of Dental Ergonomics (SIED). Member of District Council of ANDI per la sezione di Firenze. Speaker at



Postgraduate Course in Implantology at Universidade Guarulhos, Sao Paulo, Brasil. Speaker at Master Course of Fixed Prosthesys at University of Florence, Italy. Visiting Professor at University degli Studi Gabriele D'Annunzio di Chieti Pescara, Italy. Speaker in the same university in Master Course in Osseointegrated Implantology in 2007, 2008 and 2009. Speaker in Master Course in Implantology at University of Pisa. Fellow of Italian section of ITI (International Team for Implantology), from 2005 international ITI speaker. Visiting Professor at Universidade Nove de Julho, Sao Paulo, Brasile. Contract Professor in Implantology and Scientific evidences at University of Genova, Italy.



PROF EUGENIO LONGO

Graduated from University of Siena 2009.

Active member of the Italian Academy of Osteointegration.

Active member of the Italian Academy of Esthetic Dentistry.

Adjunct Professor at University of Genova, Professor at International Master of Esthetic Dentistry of Genova, Professor at Master of Implantology, University of Genova, Professor at Master of Periodontology Florence.



ADJUNCT PROFESSOR DATO DR HOW KIM CHUAN

Prof How graduated from National University of Singapore in 1991. He qualified as an orthodontist in University of London in 1995 and also obtained Membership in Orthodontics (MORTH RCS) from Royal College of Surgeons of England as well as Edinburgh. He also possessed surgical fellowship (FDS RCS) from Royal College of Surgeons of England, Edinburgh & Glasgow. Prof How also obtained Higher Diploma in Implantology from University of Frankfurt, University of Berne. He is also a Diplomate for International Congress of Implantologist (ICOI). Prof How is an Adjunct Professor of Universiti Tunku Abdul Rahman (UTAR) Faculty of Medicine and Health Sciences. He is also a Visiting Professor in many overseas universities including Hong Kong University, Zhejiang Medical & Dental University and Air Force University of Xian.

REGISTRATION FORM

Full Name: Nationality: Designation: Organisation: Billing Address:				Register Online Here
Mobile: Tel: Email: Facebook ID: Dental implant /	bone grafting co	urses attended:		Register etimile filere
Normal Ra MYR 60 (Fees inclusive of Closing date for I would like to Please DO NOT many Cash Cheque	,000 6% Service Tax) or registration: 2 make payment to ake any payment to	Early Bird (Before 31 Dec 2021) MYR 56,000 21 January 2022 hrough * UTAR account until you have recount with the second		Registration (Min 5 pax) (Before 31 Dec 2021) MYR 54,000 roforma invoice via email.
visit https://www.uta Terms & Conditions 1. All registrations ML 2. Full payment of fee 3. Fees paid are not re 4. Full attendance of re 5. Travelling and acco 6. The organisers resi control. The organi unable to conduct to will be fully refunded	r.edu.my/PrivacyNotice IST be accompanied by s must be made in Mala efundable but replacem the programme shall en mmodation expenses to erve the right to make a sers also reserve the right.	proof of payment. ysian Ringgit (excluding banking chargent of participants may be allowed. title participants to Certificate. o and from the training venue (including amendments and/or changes to the gold to cancel the programme if the number, the organisers shall notify the participal the programme.	es incurred) by 2 ng Italy) shall be f e programme if v nber of participa	·
	Signature		D;	late (dd/mm/yyyy)









facebook.com/UTARCCCD







CONTACT US

Ms Hema

+603 9019 8088

+6012 647 6555

cccd@utar.edu.my

cccd.utar.edu.my

facebook.com/UTARCCCD

twitter.com/CccdUtar

UTAR Sungai Long Campus Jalan Sungai Long Bandar Sungai Long Cheras 43000 Kajang Selangor Darul Ehsan

in linkedin.com/in/utar-cccd/

Sponsored by

Asia Implant Institute

Megagen



