CENTRE FOR ADVANCED DENTAL EDUCATION

2017 BASIC COURSE IN DENTAL IMPLANTOLOGY

Registration form

NAME:	
	_ MOBILE NO: DCR NO:
Method of Payment	
O Cheque (made payable to ' <u>Nat</u> <u>Singapore'</u>)	Amount: \$ional University of
O Visa/Master Card	Amount: \$
Name of card holder:	
Card Number:	
Card Expiry Date:	
Signature / Date	

Registration policy

Registrations will be on a first-come-first-serve basis. Therefore, we encourage early registrations. There is **NO** walk-in registration.

Withdrawal / Refund policy

Full refund minus \$50 (administrative charges) for withdrawal made in writing and received by CADE before 23 June 2017. No refunds will be made after this date.

Closing Date

23 June 2017

The organisers reserve the right not to conduct the course if there are not enough participants.

REGISTRATION FEES:

S\$1,320 (inclusive 7%GST) before 23 June 2017 S\$1,540 (registration on or after 24 June

2017, inclusive 7%GST)

Light refreshment will be provided.

Please send registration form and payment to:-

Officer-in-charge of CDE Program Centre for Advanced Dental Education Faculty of Dentistry National University of Singapore 11 Lower Kent Ridge Road Singapore 119083

CENTRE FOR ADVANCED DENTAL EDUCATION

CPE LECTURES

BASIC COURSE IN DENTAL IMPLANTOLOGY

A SERIES OF 7 MODULES

8 July to 26 August 2017

CPE Points: 52 points

VENUE

FOR INFORMATION

Seminar Room 3D, Faculty of Dentistry, Level 3, NUS, 11 Lower Kent Ridge Road Singapore 119083

Email: denaaa@nus.edu.sg Tel: (65) 67725258 Fax: (65) 67796520

BASIC COURSE IN DENTAL IMPLANTOLOGY - PROGRAMME

TIME	TITLE	LECTURER	
Sat 8 July 2017 Modu	ıle 1 – Introduction & Basic Sciences		
2.00 – 5.00 pm	Development and Evolution of Implants Classification & Design Material Science Surface Modifications Contemporary Implant Systems	Dr Dominic Leung	
5.30 – 6.30 pm 6.30 – 8.30 pm	Bone Physiology & Healing Success Criteria Logitudinal case Studies	A/P Yeo Jin Fei Dr Dominic Leung	
Module 2 – Clinical D			
Wed 12 July 2017 10.00 am – 1.00 pm	Perio Disease - current concepts - diagnosis & treatment planning	Dr Fu Jia Hui	
Wed 19 July 2017 10.00 am – 1.00 pm	Endodontic Exam – clinical signs & symptoms – Diagnostic tests & diagnosis	Dr Ode Wataru	
Sat 15 July 2017 Module 3 – Patient Selection & Diagnosis & Treatment Planning			
2.00 – 5.00 pm	Objectives of Implant Procedures Indications & Contra-indications Medical & Psychological Evaluation Extraoral & intraoral examination Bone Quality & Quantity	A/P Keson Tan	
5.30 – 8.30 pm	Multidisciplinary Approach to Treatment Planning General Surgical, Prosthetic & Periodontic Considerations Diagnostic Wax-up Sample Cases Discussions	A/P Keson Tan	
Sat 22 July 2017 Module 4 – Diagnosis Imaging			
2.00 – 4.00 pm	Principles of Radiology Anatomy & Landmark References Panoramic & Lateral Cephalograph Periapical, Bitewing & Occlusal Film Reformatted CT Scan	Adj A/P Loh Fun Chee	
4.00 – 5.00 pm	Precision & Resolution Radiographic Interpretations Images of Implant Fixtures	Adj A/P Loh Fun Chee	
5.30 – 6.30 pm	Tomogram	Adj A/P Loh Fun Chee	
6.30 – 7.30 pm	Cone Beam CT	Adj A/P Go Wee Ser	
7.30 – 8.30 pm	Practical using Implant Models Patient Observation	Dr Dominic Leung	

Sat 29 July 2017 Module 5a Surgical Procedures		
2.00 – 3.00 pm	Hard Tissue Management	A/P Asher Lim
·	Anatomic Limitations	,
3.00 – 4.00 pm	Soft Tissue Management	Dr Benjamin Tan
4.00 – 5.00 pm	Guided Tissue / Bone Regeneration	Dr Benjamin Tan
5.30 – 6.30 pm	Instrumentation	Dr Ho Kok Sen
	Step-by-step Surgical Stage I procedures	
6.30 – 7.30 pm	Basic Augmentation & Grafting	Dr Ho Kok Sen
7 20 0 20 000	Immediate Implants	Dr Aidan Yeo
7.30 – 8.30 pm	Prescriptions and Pharmacology Stage II Surgery	Di Aldan reo
Sat 5 Aug 2017 Modu	Ile 6 – Restorative Procedures	
2.00 – 3.00 pm	System specific Surgical Procedures	Adj Assoc Prof Loh Fun
2.00 – 3.00 pm	System specific Surgical Procedures	Chee
3.00 – 4.00 pm	Treatment of edentulous situations	Dr Henry KL Ho
	- Partial	
4.30 – 6.15 pm	Treatment of edentulous situation	Prof Chew Chong Lin
	- Overdenture	_
6.15 – 7.15 pm	Biologic Width & Periodontal Conditions	Dr Ang Chee Wan
Sat 12 Aug 2017 Module 6 – Preclinical/ Hands-on Workshop		
2.00 – 3.00 pm	Fixed & Removable Designs	Dr Wong Keng Mun
3.00 – 4.00 pm	Treatment of edentulous situations	Dr Wong Keng Mun
	– Complete / Full Denture	
4.00 – 5.30 pm	Healing & Progressive Loading, early loading	Adj Assoc Prof Angsar
4.00 – 5.30 pm	Occlusal & Loading Considerations	Cheng
	Immediate Loading	Cherig
	Inimediate Loading	
6.00 – 7.30 pm	Treatment of edentulous situation	Assoc Prof Keson Tan
, p	- Single	
7.30 – 9.00 pm	Concept of the Implant System of Choice	Assoc Prof Keson Tan
Sat 19 Aug 2017 Module 5b – Surgical Procedures*		
2.00 – 3.30 pm	Flap Design & Management	Dr Henry Kwek
	Cuturos & Cuturina Tochniques	
4.00 – 5.30 pm	Sutures & Suturing Techniques Lecture	Dr Henry Kwek
5.30 – 7.00 pm	Workshop	Di Helliy KWEK
3.30 – 7.00 pm	(participants are required to pay for lab	
	materials)	
Sat 26 Aug 2017 Module 7 – Preclinical/ Hands-on Workshop*		
2.00 – 8.30 pm	System specific Prosthetic Procedures	Prof Chew Chong Lin
	Armanentarium and Components	Dr Dominic Leung
	Prosthetic Hands-on Workshop	Prof Chew Chong Lin
	Surgical Hands-on Workshop with Jaw Models	Dr Dominic Leung
	Trouble shooting	Dr Dominic Leung
	Team Work with Specialists and other members	_
VENUE: Comingr Doom	Comparison between different implant systems	

VENUE: Seminar Room 3D (SM3D), Level 3, Faculty of Dentistry, NUS Simulation Lab, Level 3, Faculty of Dentistry, NUS (Workshop)*