#### **CENTRE FOR** ADVANCED DENTAL EDUCATION

# **2016 BASIC COURSE** IN **DENTAL IMPLANTOLOGY**

Posictration form

<u>registration form</u>		
NAME:		
ADDRESS:		
TEL NO:	MOBILE NO:	
EMAIL:	DCR NO:	
Method of Payment		
O Cheque (made payable to ' <u>Nati</u> Singapore')	Amount: \$onal University of	
,		
O Visa/Master Card	Amount: \$	
Name of card holder: _		
Card Number:		
Card Expiry Date:		
Signature / Date	<del></del>	

#### Registration policy

Registrations will be on a first-come-first-serve Therefore, encourage we 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 25 June 2016. No refunds will be made after this date.

## Closing Date

25 June 2016

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

#### **REGISTRATION FEES:**

S\$1,200 (inclusive 7%GST) before 25 June 2016

S\$1,400 (registration after 26 June 2016, 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 DENTAL IMPLANTOLOGY**

A SERIES OF 7 MODULES

9 July to 27 August 2016

**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 9 July 2016 Modu	ule 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	ecisions	
<b>Wed 13 July 2016</b> 10.00 am – 1.00 pm	Perio Disease  - current concepts  - diagnosis & treatment planning	Dr Fu Jia Hui
<b>Wed 20 July 2016</b> 10.00 am – 1.00 pm	Endodontic Exam  – clinical signs & symptoms  – Diagnostic tests & diagnosis	A/P Victoria Yu
Sat 16 July 2016 Mod	dule 3 - Patient Selection & Diagnosis & Treat	ment 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 23 July 2016 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 30 July 2016 Mo	dule 5a Surgical Procedures	
2.00 - 3.00 pm	Hard Tissue Management	A/P Asher Lim
	Anatomic Limitations	,
	Module 7 – Preclinical	
3.00 – 4.00 pm	Fixed & Removable Designs	Dr Wong Keng Mun
4.00 – 5.00 pm	Treatment of edentulous situations	Dr Wong Keng Mun
'	– Complete / Full Denture	3 3
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
	Immediate Implants	
7.30 – 8.30 pm	Prescriptions and Pharmacology	Dr Aidan Yeo
·	Stage II Surgery	
	,	
	ıle 6 – Restorative Procedures	
2.00 – 3.30 pm	Healing & Progressive Loading, early loading	Adj Assoc Prof Ansgar
	Occlusal & Loading Considerations	Cheng
2.20 5.00	Immediate Loading	5 COL OL
3.30 – 5.00 pm	Treatment of edentulous situation	Prof Chew Chong Lin
5.20	- Overdenture	5 4 6 14
5.30 – 6.30 pm	Biologic Width & Periodontal Conditions	Dr Ang Chee Wan
6.30 – 7.30 pm	Treatment of edentulous situations	Dr Henry KL Ho
	– Partial	
Sat 12 Aug 2016 Mod	lule 5b – Surgical Procedures	
2.00 – 3.30 pm	Flap Design & Management	Dr Henry Kwek
2.00 3.50 pm	Sutures & Suturing Techniques	Di Tiemy Rwek
4.00 – 5.30 pm	Lecture	Dr Henry Kwek
5.30 – 7.00 pm	Workshop	Di Tiemy Kwek
3.50 7.60 p	(participants are required to pay for lab	
	materials)	
Sat 20 Aug 2016 Mod	lule 7 – Preclinical/ Hands-on Workshop	
	Module 5a Surgical Procedures	
2.00 - 3.00 pm	Soft Tissue Management	Dr Benjamin Tan
3.00 – 4.00 pm	Guided Tissue / Bone Regeneration	Dr Benjamin Tan
4.00 – 5.00 pm	System specific Surgical Procedures	Adj Assoc Prof Loh Fun
		Chee
5.30 – 7.00 pm	Treatment of edentulous situation	Assoc Prof Keson Tan
	– Single	
7.00 – 8.30 pm	Concept of the Implant System of Choice	Assoc Prof Keson Tan
Sat 27 Aug 2016 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	
	Comparison between different implant systems	
<del></del>	3D (SM3D) Level 3 Faculty of Dentistry NUS	1

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