Registration form

NAME: ____________________________________________
ADDRESS: ____________________________________________
________________________________________________________________________

TEL NO: ___________ MOBILE NO: ___________
EMAIL: _______________ DCR NO: ___________

Method of Payment

O Cheque Amount: $___________
(made payable to ‘National University of Singapore’)

O Visa/Master Card Amount: $___________

Name of card holder: __________________________
Card Number: __________________________
Card Expiry Date: __________________________

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

Signature / Date

For Information
Email: denaaa@nus.edu.sg  Tel: (65) 67725258  Fax: (65) 67796520
### BASIC COURSE IN DENTAL IMPLANTOLOGY - PROGRAMME

<table>
<thead>
<tr>
<th>TIME</th>
<th>TITLE</th>
<th>LECTURER</th>
</tr>
</thead>
</table>
| **Sat 8 July 2017 Module 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** Bone Physiology & Healing  
Success Criteria  
Logitudinal case Studies | **A/P Yeo Jin Fei**  
**Dr Dominic Leung** |
| **Module 2 – Clinical Decisions** | **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  
Anatomic Limitations  
Soft Tissue Management  
Guided Tissue / Bone Regeneration | **A/P Asher Lim**  
**Dr Benjamin Tan**  
**Dr Benjamin Tan** |
|               | **3.00 – 4.00 pm** Instrumentation  
Step-by-step Surgical Stage I procedures  
Basic Augmentation & Grafting  
Immediate Implants  
Prescriptions and Pharmacology  
Stage II Surgery | **Dr Ho Kok Sen**  
**Dr Ho Kok Sen**  
**Dr Aidan Yeo** |
| **Sat 5 Aug 2017 Module 6 – Restorative Procedures** | **2.00 – 3.00 pm** System specific Surgical Procedures | **Adj Assoc Prof Loh Fun Chee** |
|               | **3.00 – 4.00 pm** Treatment of edentulous situations  
– Partial | **Dr Henry KL Ho** |
|               | **4.30 – 6.15 pm** Treatment of edentulous situation  
– Overdenture | **Prof Chew Chong Lin** |
|               | **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  
– Complete / Full Denture | **Dr Wong Keng Mun** |
|               | **4.00 – 5.30 pm** Healing & Progressive Loading, early loading  
Occlusal & Loading Considerations  
Immediate Loading | **Adj Assoc Prof Angsar Cheng** |
|               | **6.00 – 7.30 pm** Treatment of edentulous situation  
– Single  
Concept of the Implant System of Choice | **Assoc Prof Keson Tan**  
**Assoc Prof Keson Tan** |
| **Sat 19 Aug 2017 Module 5b – Surgical Procedures** | **2.00 – 3.30 pm** Flap Design & Management | **Dr Henry Kwek** |
|               | **4.00 – 5.30 pm** Sutures & Suturing Techniques | **Dr Henry Kwek** |
|               | **5.30 – 7.00 pm** Lecture  
Workshop  
(participants are required to pay for lab materials) | **Adj Assoc Prof Angsar Cheng**  
**Prof Chew Chong Lin**  
**Prof Chew Chong Lin**  
**Dr Dominic Leung**  
**Dr Dominic Leung** |
| **Sat 26 Aug 2017 Module 7 – Preclinical/ Hands-on Workshop** | **2.00 – 8.30 pm** System specific Prosthetic Procedures  
Armanentarium and Components  
Prosthetic Hands-on Workshop  
Surgical Hands-on Workshop with Jaw Models  
Trouble shooting  
Team Work with Specialists and other members  
Comparison between different implant systems | **Prof Chew Chong Lin**  
**Dr Dominic Leung**  
**Prof Chew Chong Lin**  
**Dr Dominic Leung**  
**Dr Dominic Leung** |
| **VENUE:** | **Seminar Room 3D (SM3D), Level 3, Faculty of Dentistry, NUS**  
**Simulation Lab, Level 3, Faculty of Dentistry, NUS (Workshop)** |**VENUE:** |

### Module 2 – Clinical Decisions

**Wed 12 July 2017**  
**10.00 am – 1.00 pm** Perio Disease  
– current concepts  
– diagnosis & treatment planning

**Wed 19 July 2017**  
**10.00 am – 1.00 pm** Endodontic Exam  
– clinical signs & symptoms  
– Diagnostic tests & diagnosis

**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

**5.30 – 8.30 pm** Multidisciplinary Approach to Treatment Planning  
General Surgical, Prosthetic & Periodontic Considerations  
Diagnostic Wax-up  
Sample Cases Discussions

**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

**4.00 – 5.00 pm** Precision & Resolution  
Radiographic Interpretations  
Images of Implant Fixtures

**5.30 – 6.30 pm** Tomogram

**6.30 – 7.30 pm** Cone Beam CT

**7.30 – 8.30 pm** Practical using Implant Models  
Patient Observation

**Sat 29 July 2017 Module 5a Surgical Procedures**

**2.00 – 3.00 pm** Hard Tissue Management  
Anatomic Limitations  
Soft Tissue Management  
Guided Tissue / Bone Regeneration

**3.00 – 4.00 pm** Instrumentation  
Step-by-step Surgical Stage I procedures  
Basic Augmentation & Grafting  
Immediate Implants  
Prescriptions and Pharmacology  
Stage II Surgery

**Sat 5 Aug 2017 Module 6 – Restorative Procedures**

**2.00 – 3.00 pm** System specific Surgical Procedures

**3.00 – 4.00 pm** Treatment of edentulous situations  
– Partial

**4.30 – 6.15 pm** Treatment of edentulous situation  
– Overdenture

**6.15 – 7.15 pm** Biologic Width & Periodontal Conditions

**Sat 12 Aug 2017 Module 6 – Preclinical/ Hands-on Workshop**

**2.00 – 3.00 pm** Fixed & Removable Designs

**3.00 – 4.00 pm** Treatment of edentulous situations  
– Complete / Full Denture

**4.00 – 5.30 pm** Healing & Progressive Loading, early loading  
Occlusal & Loading Considerations  
Immediate Loading

**Sat 19 Aug 2017 Module 5b – Surgical Procedures**

**2.00 – 3.30 pm** Flap Design & Management

**4.00 – 5.30 pm** Sutures & Suturing Techniques

**5.30 – 7.00 pm** Lecture  
Workshop  
(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  
Armanentarium and Components  
Prosthetic Hands-on Workshop  
Surgical Hands-on Workshop with Jaw Models  
Trouble shooting  
Team Work with Specialists and other members  
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)**