

Training Short Courses
Dental Technician Training Centre
The Prince Philip Dental Hospital

Date : August – September 2010
 Venue : Block B, 4/F, The Prince Philip Dental Hospital

(A) Courses for Orthodontic Appliances

Course Code	Course Name	Instructor	Course Objective	Date	Time	Fee (\$)
SO-5	Removable Active Appliance Design * Lecture	S K Fong	The course introduces the principle and basic design of removable active appliance.	10 Aug 2010 (Tue)	9:00 am – 12:00 noon	370
SO-23	Positioner Workshop	S K Fong	Participants would be supervised to construct a Positioner by using pressure forming machine.	10 Aug 2010 (Tue)	1:30 pm – 4:30 pm	390
SO-21	Removable Orthodontic Screw and Spring Appliance Construction * Workshop	S K Fong	The course introduces the design and construction of screw and spring appliance. Participants would be supervised to construct an orthodontic screw and spring appliance.	11 Aug 2010 (Wed)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-3	Andresen Activator * Workshop	S K Fong	The course introduces designs and construction methods of Activator construction. Participants would be supervised to construct an Andresen Activator using spray on technique.	12 Aug 2010 (Thur)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-14	Occlusal Splint * Workshop	S K Fong	The course introduces the design and construction method of occlusal splint. Participants would be supervised to construct an occlusal splint.	17 Aug 2010 (Tue)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-16	Herbst Appliance Theory with Practical Demonstration	S K Fong	The course introduces the basic design of Herbst Appliance with practical demonstration.	18 Aug 2010 (Wed)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	545
SO-19	Frankel II Functional Appliance Theory with Practical Demonstration	S K Fong	The course introduces the basic design of Frankel II Appliance with practical demonstration.	19 Aug 2010 (Thur)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	545
SO-1	Trimming Orthodontic Study Model Workshop	S K Fong	The course introduces methods of trimming orthodontic study models. Participants would be supervised to fabricate a set of set-squares.	24 Aug 2010 (Tue)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-7	Rapid Maxillary Expansion Appliance * Workshop with theory	S K Fong	The workshop introduces different basic designs of Rapid Maxillary Expansion Appliance. Participants would be supervised to construct one of them.	25 Aug 2010 (Wed)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-13	Twin Block Appliance * Workshop with theory	S K Fong	The workshop introduces the basic design and construction method of Twin Block Appliance using spray on technique. Participants would be supervised to construct a Twin Block Appliance.	26 Aug 2010 (Thur)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575
SO-2	Simple Removable Retainer * Workshop with theory	S K Fong	The workshop introduces the designs of removable retainers and construct Adams' clasp, labial bow and acrylic baseplate (spray-on technique). Participants would be supervised to construct a removable retainer.	2 Sep 2010 (Thur)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	575

* Participants are expected to possess the experience in construction of orthodontic appliances.

(B) Courses for Oral Rehabilitation Appliances

Course Code	Course Name	Instructor	Course Objective	Date	Time	Fee (\$)
SF-8	Setup of complete denture with balanced articulation and occlusion Workshop	YY Cheng	This two-day practical workshop introduces the concept of complete dentures setup with balanced articulation and occlusion. The course is suitable for dental technicians and dentists.	23 Aug & 24 Aug 2010 (Mon & Tue)	9:00 am – 12:00 noon 1:30 pm – 4:30 pm	1,490
SF-9	Flasking, packing and finishing of complete dentures Workshop	YY Cheng	This workshop, which is scheduled for two half-days, enables students to practice flasking, packing and processing procedures in order to apply the lost wax technique on converting wax dentures into acrylic dentures. Participants would also learn the skills for adjusting the occlusal errors caused by processing as well as the denture finishing. The course is suitable for dental technicians and dentists.	27 & 30 Aug 2010 (Fri & Mon)	9:00 am – 12:00 noon	750