The University of Jordan Faculty of Dentistry

Department of Conservative Dentistry and Prosthodontics 2011/2012

Course Title: Conservative Dentistry 4 Crown & Bridge (practical)

Course Code: 1302420

Semester: 1^{st} and 2^{nd} semesters/ 4^{th} year

Prerequisite: None

<u>Department</u>: Conservative Dentistry and Prosthodontics

Module Coordinator(s): Dr Sahar Taha

Instructor (s):

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Course Objectives:

The objectives of this course are:

- To improve the manual dexterity of the students in performing various intra-coronal and extra-coronal tooth preparations related to fixed prosthodontics.
- The students should be able to successfully prepare full coverage and partial coverage restoration on acrylic teeth in a clinically simulated setting.
- The students should learn to use the instruments and materials pertinent to fixed prosthodontics.
- To provide the students with the fundamental practical skills of fixed prosthodontics necessary to be able to deal with patients that needs indirect restoratives in a clinical setting.
- To provide the students with fundamentals for restoring endodonticlary treated teeth.
- To introduce the students to the laboratory steps in constructing indirect restoratives.
- Use management and clinical self-evaluation skills in delivering clinical dental care.

Learning Outcomes:

Successful completion of this course should lead to the following learning outcomes:

A. Knowledge and understanding, student should:

- Understand the biological, mechanical and esthetic principles of tooth preparation for fixed prosthodontics
- Discuss the different materials used in impression making and final cementation and the use of each one according to the clinical situation

- Understand the importance of provisional restorations to prosthodontic therapy, as well as the different materials and methods used for their fabrication
- Get introduced to the casting procedures and porcelain build up for porcelain fused to metal restorations

B. Intellectual skills, with ability to:

- Consolidate the biological, mechanical and esthetic principles of tooth preparation for fixed prosthodontics in different clinical scenarios
- Troubleshoot the errors pertaining to inaccuracies in indirect restoratives construction
- Recognize the requirements of a successful working cast made for fixed prosthodontics
- Recognize the different cements used for luting indirect restoratives, understand their properties, and application for a successful cementation step

C. Subject specific skills, with ability to:

- Prepare various teeth for full coverage cast metal, porcelain fused to metal, or all ceramic crowns
- Prepare various teeth for inlays and onlays
- Perform prefabricated and cast posts on mounted extracted natural teeth
- Use and apply the different techniques of impression making
- Successfully complete a wax up for a full coverage restoration
- Perform various provisional restorations using various techniques

D. Transferable skills, with ability to:

• Understand the importance of a comprehensive treatment plan that considers various options for teeth replacement, teeth coverage and protection. In addition to the importance of consultation with other specialties, referral and team work.

Teaching Methods:

Duration: 31 weeks in 1st and 2nd semesters (4th year), 60 hours in total.

Practical sessions: one 2-hour session every week (including one-hour midterm and final practical exams).

Course Content:

Week#	Date	Exercise	
1	19/9	Introduction and instructions	
2	26/9	Finish line and taper	
3	3/10	Cast metal crown preparation L6	
4	10/10	Cast metal crown preparation L6	
5	17/10	Cast metal crown preparation U6	
6	24/10	Cast metal crown preparation U6	
7	31/10	PFM crown preparation U6	

8	7/11	PFM crown preparation U6					
9	14/11	PFM crown preparation L6					
10	21/11	PFM crown preparation U4					
11	28/11	PFM crown preparation U1	QUIZ				
12	5/12	All ceramic crown preparation U1					
13	12/12	All ceramic crown preparation U3					
14	19/12	Impressions, provisonals and working cast tutorial					
15	26/12	³ / ₄ crown preparation U4					
16	2/1	Midterm exam (PFM crown preparation L6)					
	Second semester						
17	6/2	Prefabricated posts					
18	13/2	Cast posts					
19	20/2	Inlay and Onlay preparation L6					
20	27/2	Primary impression making					
21	5/3	PFM bridge preparation L4-L6					
22	12/3	Secondary impression making	QUIZ				
23	19/3	Working casts					
24	26/3	Wax up L5					
25	2/4	Provisional crowns					
26	9/4	Provisional bridges					
27	16/4	Provisional bridges	QUIZ				
28	23/4	Delivery and cementation					
29	30/4	Free exercise					
30	7/5	Free exercise					
31	14/5	Final exam (PFM crown preparation U6)					

Requirements:

- Instruments and materials (needed for all labs):
 - o Basic examination set (mirror, cotton pliers and probe)
 - o Periodontal probe
 - o Maxillary and mandibular phantom jaws
 - O Acrylic teeth (the tooth to be prepared in that session+ the teeth mesial and distal to that tooth). Teeth have to be fixed to the jaws using screws; fixing teeth with wax or superglue is not acceptable.
 - O Diamond cutting burs (tapered chamfer, tapered shoulder, needle, and wheel burs)
- In addition to the above, the following labs require more materials to be prepared:

Lab # 17 (prefabricated posts):

- 1. Extracted, root canal treated molars mounted in a plaster block
- 2. Gates glidden sizes (2-5) with rubber stops
- 3. K-files
- 4. Clean glass slab and cement spatula
- 5. Endo ruler (ring)
- 6. High speed carbide fissure bur

Lab # 18 (cast posts):

- 1. Extracted, root canal treated anterior teeth mounted in a plaster block
- 2. High speed diamond chamfer/shoulder burs
- 3. Items # 2-5 from lab #17
- 4. Vaseline
- 5. 2 clean dappen dishes
- 6. A small paint brush

Lab # 20 (primary impression making):

- 1. Different sizes of maxillary and mandibular stock trays (for dentates)
- 2. Plastic mixing bowl and spatula for alginate
- 3. Mandibular jaw with the lower 1st premolar removed (fill in the socket with wax) and intact # 4 and # 6 on the same side

o Lab # 21 (PFM bridge preparation L4-L6):

1. You have to prepare the same teeth you took an impression for in lab #20

Lab # 22 (Secondary impression making):

- 1. Bring the jaw and prepared teeth from lab #21
- 2. Retraction cord packer
- 3. Cutter
- 4. Different sizes of stock trays (for dentates)

Lab #24 (Wax up L5):

- 1. The diagnostic cast you made in lab # 20
- 2. Waxing instruments kit (every 2-3 students from different groups can share the instruments)
- 3. Tooth brush

Lab # 25 (Provisional crowns):

- 1. Dental scissors
- 2. Ruler
- 3. A small rubber dish for mixing acrylic
- 4. Cement spatula
- 5. Vaseline
- 6. Acrylic bur
- 7. A small camel paint brush
- 8. 2 clean dappen dishes

- Lab # 26 & 27 (Provisional bridges):
 - 1. The diagnostic wax up performed in lab # 24
 - 2. Cutter
 - 3. Items # 3-8 from lab # 25

Evaluation system:

- The system will be based on the evaluation of the quantity as well as the quality of the work
- o **60 marks** will be calculated from the daily projects and quizzes. Each project or quiz will be graded out of 10 marks. In the weeks where demonstrations will be given with no work to be turned in by the student, 10 marks will be given for attendance and zero for absence.
- o 40 marks will be the average of the midterm and final exams.
- Ouizzes:
 - During the course, students will be given 3 quizzes of 5-10 minutes each.
 - The quiz will evaluate the knowledge of the students in fixed prosthodontics, especially in the aspects that are directly related to the clinical work.
 - The quiz can be in the form of MCQs, short essay questions, or short questions about a diagram or a photo.
 - The quizzes will be held after 15 minutes from the beginning of the clinic, to allow for all students to be present. Any student who comes after the end of the quiz will be considered absent for the quiz and he/she will lose the allocated marks of that quiz.
- o **2 marks** will be deducted from the 60 marks for the daily projects, each time these violations are committed:
 - Coming late more than 5 minutes to the start time of the lab
 - Leaving your unit dirty or untidy
 - Failing to get ready for the lab; either bringing the required materials, or with necessary pre-lab reading
 - Leaving the lab without being excused

Attendance:

O Students are allowed 15% absence according to the laws of the university. This stands for 4 sessions for 4th year students in this practical course.

References and reading materials:

- Fundamentals of Fixed Prosthodontics; Shillingburg, Herbert T.; Hobo, Sumiya; Whitsett, Lowell D.; Brackett, Susan E, 3rd edition, Quintessence Publishing (IL)
- Contemporary Fixed Prosthodontics; Rosenstiel S F, Land M F, Fujimoto J, 4th edition, Mosby

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• F	Final exam evaluation criteria sheet Final exam evaluation criteria sheet					

PFM crown preparation evaluation criteria

Please rate your preparation for the following categories:

	Margin placement	Finish, Margins and Walls	Taper	Axial reduction	Occlusal reduction
•	Even with or 0.5 mm occlusal to FGM or CEJ	 Margins are continuous, well defined Margins and walls are smooth 	• Taper fully visible (5-8°)	 Sufficient tissue removal for metal and porcelain (1.5-2 mm) Rounded angles and smooth curves 	 1.5-2 mm reduction on functional cusps 1-1.5 mm reduction on non-functional cusps Reduction is following occlusal morphology
	8	8	8	8	8
•	Slightly over-extended, not more than 0.5 mm apical to FGM or CEJ Slightly under-extended, not more than 1 mm occlusal to FGM or CEJ	Margins or walls are slightly rough, but the finish line is continuous 5	 Taper present but near parallel Moderately over- tapered (8-16°) 	 Moderate under or over removal of tooth structure Moderate lack of rounded angles and smooth curves 	 Moderate under or over reduction Lack of general occlusal morphology
•	Significantly over- extended, more than 0.5 mm apical to FGM or CEJ Significantly under- extended, more than 1 mm occlusal to FGM or CEJ	 Finish line is very rough or not continuous Walls are very rough 	 Severely over-tapered walls (>16-20°) Undercuts visually present 	 Severe under or over reduction of the tooth structure Very sharp line or point angles 	 Significant under or over reduction Functional (<1mm, or >3mm) Non-functional (<0.5mm, or <2.5mm) Flat occlusal reduction
	2	2	2	2	2

o 2 points will be deducted for each traumatized surface of the adjacent teeth.

o If your rating matched our rating, you will get 5 marks bonus to your final exam grade ©.