Student guide for 3rd years students 2017

Student Responsibility

• Students are responsible for familiarizing themselves with the information presented in this booklet.

Academic Advising

It is important for students to maintain regular contact with the staff members of the department. A specific office time is scheduled for each doctor weekly.

Practical Sessions

Sessions Goals:

The student will be able to complete the following tasks in their entirety.

- Be familiar with the anatomy of the root canal system.
- Understand the guidelines for access cavity preparation.
- Perform access cavity preparation on all maxillary and mandibular extracted teeth.
- Perform cleaning and shaping on extracted teeth using basic instrumentation techniques.
- Perform obturation on single and double canaled extracted teeth using cold lateral compaction technique.

Dress Code

Students are expected to wear clothes that are appropriate for a learning institution and are appropriate for the infection control measurements in the dedicated areas. (White lab coat with long sleeves or surgical scrub)

Guidelines

The students must strictly follow these guidelines:

- Attend the section on time, students who are 15 mins late will be marked as absent.
- Keep the simulation lab clean and express good behavior.
- The roots of the extracted teeth must be surrounded with wax and placed in a stone block.
- Documenting the steps of root canal treatment using radiographs is a must.

Practical Sections

Week Num	Task
1	Scope of endodontics
2	Anatomy of root canal system
3	Demonstration on Access cavity preparation of anterior teeth
4	Follow up
5	Demonstration on Access cavity preparation of Premolar teeth
6	Follow up
7	Demonstration on Access cavity preparation of upper and lower Molar teeth
8	Follow up

9	Follow up
10	Follow up
11	Demonstration on Cleaning and Shaping on single rooted teeth
12	Follow up
13	Follow up
14	Follow up
15	Requirements delivery
16	Revision on access cavity prepration and Cleaning & Shaping
17	Demonstration on Obturaion
18	Follow up
19	Follow up
20	Follow up
21	Follow up
22	Follow up
23	Follow up
24	Follow up
25	Follow up
26	Follow up
27	Revision
28	Revision
29	Revision
30	Requirements delivery

Requirements

At the end of the first semester, the students must deliver their work of access cavity preparation, while the requirements of obturation will be delivered at the end of the second semester.

Exams

- Ongoing exam: An examination that is held around the 16th to 18th week of the semester.
- Practical exam: Performing access cavity preparation, cleaning and shaping, and obturation on any single canaled extracted tooth.
- Final exam: An exam given at the end of the year.