

Faculty of Oral & Dental Medicine

Endodontics Technology

Information:

Course Code: CONS 433 Level: Undergraduate Course Hours: 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :		
Title	Name	Office hours
Professor	Wael Hussein Kamel Elsayed Kamel Ahmed	5
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Assistant Lecturer	yasmine Ashraf Elsayed Abou khalaf	
Assistant Lecturer	Dalia Abdel Fattah Abbas Sayed	
Assistant Lecturer	NOURAN ASER MOSTAFA MOHAMED ELAFIFY	
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Part I: Science of endodontics

- 1. Appreciate the full scope of endodontics
- 2. Be familiar with disease and conditions involving the pulpal and periradicular tissues in permanent teeth
- 3. Understand the possible etiology of disease and conditions involving the pulpal and periradicular tissues in permanent teeth.
- 4. Be familiar with instruments and materials used in conventional endodontic treatment.

Part II: Technical and art of endodontics:

- 1. Develop sound technical excellence in performing control cavity preparation, intraradiicular cleaning and shaping and obturation in uncomplicated signal and multicanaled extracted human permanent teeth.
- 2. Be aware of procedural errors during root canal treatment, determine the effect on their prognosis, and select appropriate procedure for their correction.
- 3. Develop some clinical experience in nonsurgical root canal treatment of anterior and / or premolar teeth with irreversible pulpities.
- 4. To critically evaluate his or her level of competency
- 5. Develop and acquire general skills and attitude including: health safety and infection control, communication skills (student-staff member and with other healthcare professionals), life-long learning, ethical behavior and the professions wider responsibility towards the community as a whole.

Description:

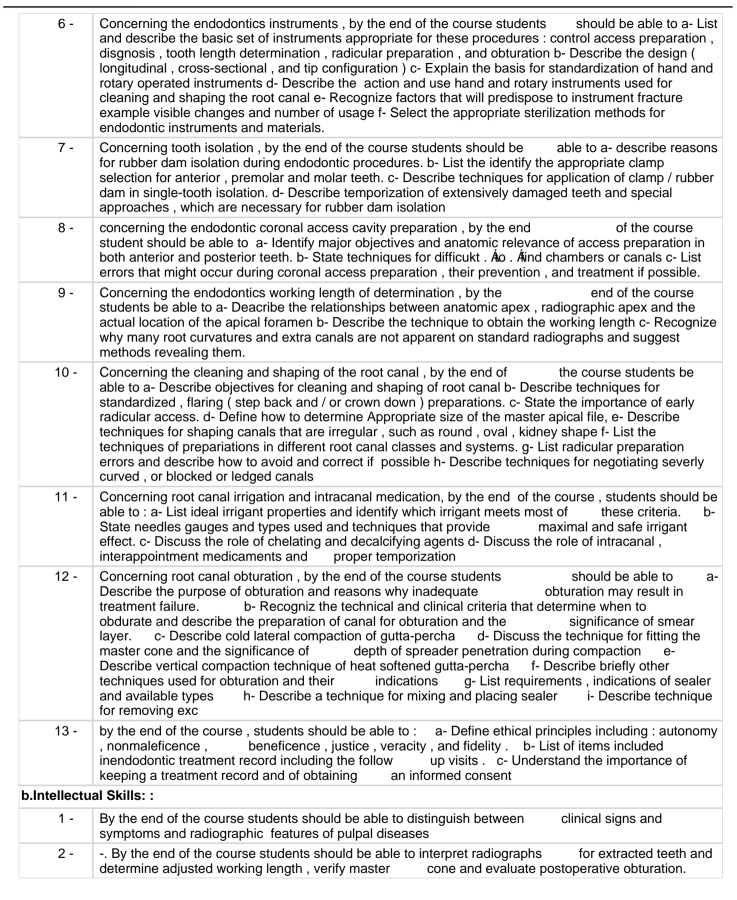
The course is concerned with study of morphology, micro and macroscopic anatomy of pulp. Access cavity principles, instruments, cleaning and shaping and obturation techniques. Laboratory access cavity prepration and cleaning and shaping of anterior and premolar teeth.

Course outcomes:

a. Knowledge and Understanding: :

- 1 a1- Concerning the pulp and periapical disease, by the end of the course students should be able to a- Identify etiologic factors causing pulp inflammation and spread of pulpal inflammation into the periradicular tissue. b- Classify pulpal and periradicular disease and describe their subjective, clinical and radiographic features . state the histopathological features responsible for such symptoms and signs.
- 2 a2- Concerning adontogenic and non odontogenic pain by the end of the course students should be able to a- Describe the physiology of pain mechanism b- Describe the different between dentinal pain and pilpal c- Explain how referred and spreading pain may lead to misdiagnosis d- Recognize the different between odontogenic and non odontogenic origin.
- 3 Concerning pulpal and periapical microbiology and immunology, by the end of the course students should be able to a- Describe portal of entry of microorganisms to the pulp and periradicular tissue b-Understand the significance of microorganisms in pulpal and periradicular tissue c- Describe the predominante bacteria, their virulence and the reaction of the pulp and periradicular tissues to bacteria. d- Discusse the rational for debridement of root canal system e- Describe the indications and methods for microbial sampling of endodontic infections. f- List specific and non specific mediators of pulp inflammation g- Understand and describe the role of immune system in flammatory process
- 4 Concerning application of thgerapcutics in endodontics, by the end of the course students should be able to a- Understand the indications and contraindications for prescribing analgestics, antibiotics, anti-inflammatory agents and anxiolytics b- List the most commonly indicated types of anitibiotics and anti-inflammatory agents and anxiolytics
- 5 Concerning the pulp space morphology and macroscopic anatomy, by the end of the course students should be able to a- Define the pulp space and list and describe its major components b- List for each tooth type, the average length, number of roots, most common root curvatures and the most frequest variations in root and pulp anatomy







3 -By the end of the course students should be able to select and apply the appropriate instrumentation, obturation materials for simple cases such. c.Professional and Practical Skills: : Concerning the pulp space morphology and macroscopic anatomy, by the end of the course students should be able to a- Draw and label the most common internal and external anatomy of each tooth in the following planes: sagittal section of mesiodistal and faciolingual planes, and cross section through the cervical, middle and apical thirds of the root. b- Draw and label the outline form of the access preparation for all teeth and show the location of each orifice relative to the occlusal or lingual surface. 2 -Concerning the endodontic coronal access cavity preparation, by the end of the course students should be able to c- Draw and label diagrams of the steps involved for complete access preparations on various teeth. d- Draw and label errors that might occur during access preparations e- Perform with excellence coronal access cavities in anterior, premolar and molar extracted permanent teeth Concerning the cleaning and shaping of the root canal, by the end of the course students should be 3 able to a- Draw and label diagram of both step back preparation crown down techniques. b- Draw and label errors that might occur during radicular preparation. c- Perform the step by step technique for obtaining the working lengths using Ingle's method. d- Choose the appropriate instruments and perform with excellence step back preparation technique in anterior and extracted premolar teeth e- Practice the proper use of root canal instruments and their file motions. f- Practice the use of gates-gildden drills in early radicular access 4 -By the end of the course, students should be able to choose and use the appropriate irrigating solution, needles and techniques that provide maximal and safe irrigant effect. 5 -Concerning the root canal obturation, by the end of the course students should be able to: Draw and label diagram of lateral compaction technique. b- Draw and label errors that might occur during obturation. c- Choose the appropriate instruments and perform with excellence preparation of the canal for obturation, master cone fitting, and sealer mixing lateral condensation technique, in anterior and premolar extracted permanent teeth. 6 -By the end of the course, students should be able to perform the organization of instrument for various procedures and their sterilization 7 the end of the course, students should be able to apply the rubber / dam properly and choose the appropriate clamp for anterior, premolar, and molar the end of the course, students should be able to apply the technical skills 8 of coronal access preparation, working length determination radicular preparation, and obturation on clinical cases diagnosed with vital pulp disease. 9 the end of the course, students should be able to write a prescription for managing pain d.General and Transferable Skills: : the end of the course, students should be able to perform infection control and sterilization of 1 instruments. 2 the end of the course, students should be able to communicate effectively and ethically with members of the dental staff and with patients

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to Endodontic	3		
Macroscopic Anatomy and Access cavity preparation	3		
Macroscopic Anatomy and Access cavity preparation	3		
Endodontic Instruments	3		
Endodontic Instruments	3		
Endodontic Instruments	3		



Course Topic And Contents :	
Topic	No. of hours Lecture Tutorial / Practica
Cleaning and shaping of the root canal system	3
Cleaning and shaping of the root canal system	3
Obturation of the root canal system	3
Obturation of the root canal system	3
Obturation of the root canal system	3

Teaching And Learning Methodologies:

Lectures

Small group (Practical and clinical training)

Demonstrations

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
1st Mid Term Examinations	15.00		(short questions , multiple choice , quizzes , assignments) to assess knowledge and understanding.
2nd Mid Term Examinations	15.00		(short questions , multiple choice , quizzes , assignments) to assess knowledge and understanding.
Final Written Examination	25.00		
Oral Examination	10.00		
Practical Examination	15.00		to assess clinical skills

Course Notes:

Department books available for students to purchase

Recommended books:

Ændodontics by Ingle. (library)

*AP athways of the pulp by Stephan Cohen and Richard Burnes (library)

"Ærinciples and practice of endodontics by Torabinejad (library)