

Faculty of Oral & Dental Medicine

Restorative Dentistry Technology

Information:

Course Code: CONS 312 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

| Instructor Information : | | | | | |
|--------------------------|--|--------------|--|--|--|
| Title | Name | Office hours | | | |
| Professor | Essam Eldin Abdelhafez Ahmed Nageib | 5 | | | |
| Associate Professor | Rasha Hassan Aly Afifi | | | | |
| Lecturer | SHERIF MOHAMED MOHAMED ABDELMONEIM KHADR | | | | |
| Lecturer | OMAR NADER GALAL EZAT AMER | 1 | | | |
| Assistant Lecturer | BASSMA REDA ABDELHAFIZ MOHAMED HASSAN | | | | |
| Assistant Lecturer | Rowayda Anwar Hosny Ibrahim El tarawy | | | | |
| Assistant Lecturer | Akram Gamal Mousa Ali Diab | | | | |
| Assistant Lecturer | Akram Gamal Mousa Ali Diab | | | | |
| Assistant Lecturer | BASSMA REDA ABDELHAFIZ MOHAMED HASSAN | | | | |
| Teaching Assistant | Nada Shazly Seif Eldeen Mohamed | | | | |

Area Of Study:

Description:

understanding resin composite restoration with concept of bonding to tooth structure, as well as glass ionomer, cast gold, amalgam restorations.

Practical Cavity preparation of Class II cavity and restoring it with amalgam restoration. Preparing Class III and V cavities and restoring with composite fillings.

| Course outcomes : | | | | | |
|----------------------------------|---|--|--|--|--|
| a.Knowledge and Understanding: : | | | | | |
| 1 - | To understand the different properties of the metallic and non-metallic restorative materials | | | | |
| 2 - | To recognize the indications and contraindications of the different restorative materials. | | | | |
| 3 - | Identify the different manipulation of various types of restorations | | | | |
| b.Intellectual Skills: : | | | | | |
| 1 - | Recognize the health and safety regulations within the laboratory environment | | | | |

[&]quot;ÁTo educate the students about the basics of proper use and manipulation of the various restorative dental materials."

[&]quot;ÁTo teach the students the new approach of conservative cavity designs.

[&]quot;ÁTo enable the students to master the indirect restorative techniques."



| 2 - | Maintain a professional image in a manner, dress, speech, and consistent with the health care international standards interpersonal relationships that is | | | | | | |
|------------|---|--|--|--|--|--|--|
| c.Professi | onal and Practical Skills: : | | | | | | |
| 1 - | Apply the general principles of restoration of different classes. | | | | | | |
| 2 - | Use Properly the restorative instrument for different restorative materials | | | | | | |
| 3 - | Perform satisfactorily the different technical steps for restorative material manipulation | | | | | | |
| d.General | and Transferable Skills: : | | | | | | |
| 1 - | Health safety-infection control implement infection control policies | | | | | | |
| 2 - | Life . Áong Learning : Recognition of the value and role of life long learning, self assessment, and critical thinking in maintaining competency. | | | | | | |
| 3 - | Evaluate personal progress and be able to assess ones weakness and strengths | | | | | | |
| 4 - | Ethical behavior and professionalism: Have an awareness of moral and ethical responsibilities involved in the provision of care to individual patients and community | | | | | | |
| 5 - | Have integrity, honesty and trustworthiness | | | | | | |
| 6 - | Treat the Patient as a person not as a disease | | | | | | |
| 7 - | Maintain a professional image in manner, dress, speech, and interpersonal relationship that is consistent with the health care international standards. | | | | | | |
| 8 - | Skills related to social and community context of health care: Recognize the Egyptian healthcare system and the community based resources and services available and to be able to utilize them to provide high quality care to the patient and to community. | | | | | | |
| 9 - | Understand epidemiological techniques used to determine social, behavioral, and economic influences on oral and dental health. | | | | | | |

| Course Topic And Contents : | | | |
|---|--------------|---|---|
| Topic | No. of hours | Lecture | Tutorial / Practical |
| Amalgam restoration | 5 | OB LOWER 6 cavity prep, for amalgam resto. | Demo. MO 6 cavity prep, for amalgam Resto |
| Resin Composites restorations | 5 | MO lower 5 cavity prep | MO upper 6 cavity preparation |
| Glass Ionomer restorations | 5 | Continue due | Demo. Amalgam Resto. Continue due |
| Indirect metallic and non-metallic restorations | 5 | Demo. F&P Amalgam | Continue due, R1 |
| Tooth form and Occlusion | 5 | Demo. Inlay prep.MOD lower | MOD upper 5, inlay prep. |
| Insulating Bases and Liners | 5 | Continue due | Continue due |



Teaching And Learning Methodologies:

Lectures

Laboratory sessions.

| Course Assessment : | | | | | |
|--------------------------------|-------------------|---------|--|--|--|
| Methods of assessment | Relative weight % | Week No | Assess What | | |
| 1th Mid Term Exam | 15.00 | 8 | assess knowledge and understanding | | |
| 2nd mid term exam | 15.00 | 12 | assess knowledge and understanding | | |
| Final Practical Examination | 15.00 | 14 | | | |
| Final Written Examination | 25.00 | | | | |
| Mid Term Practical Examination | 20.00 | | examination to assess clinical skills , intellectual and general skills. | | |
| Oral Examination | 10.00 | | | | |