

Faculty of Oral & Dental Medicine

Fixed Prosthodontics Technology

Information:

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

Department: Faculty of Oral & Dental Medicine

| Instructor Information : | | | |
|--------------------------|--|--------------|--|
| Title | Name | Office hours | |
| Lecturer | Engy Ibrahim Hassan Shohdy Ibrahim Dahroug | 1 | |
| Lecturer | Heba Ahmed Hassan Elkhayat | | |
| Lecturer | Samaa Nagy Abdel Salam Mohamed Kotb | | |
| Lecturer | Omar Hussein Mohamed Abdelbary | | |
| Teaching Assistant | Dina Taher Abdelnaby Eltoukhy | | |

Area Of Study:

To educate the students about the basics of different principles of tooth preparation to receive veneered crown restorations.

To enable the students to understand the different technical laboratory steps (dies , wax pattern , spruing , investing , and casting procedures).

Description:

- 1 Working casts and dies
- 2 Wax patterns methods and techniques.
- 3 Different metal alloys used for casting
- 4 Spruing
- 5 Investing
- 6 Casting and casting errors

Course outcomes:

a. Knowledge and Understanding: :

- 1 a1- Define the different principles of tooth preparation to receive veneered crown restorations
- 2 a2- classify different types of dental casting alloys.
- 3 a3- Identify the different technical laboratory steps employed in construction of cast metal restorations.

b.Intellectual Skills::

- 1 b1- select properly different materials suitable for casting of different casting alloys.
- 2 b2- Identify different causes of casting failure.



| c.Professional and Practical Skills: : | | |
|--|--|--|
| 1 - | c1- construct wax pattern for full veneer metal crown | |
| 2 - | c2- construct wax pattern for veneered crown | |
| 3 - | c3- construct wax pattern for all- ceramic crown | |
| d.General | and Transferable Skills: : | |
| 1 - | D1. Recognize the value and role of lifelong learning, self assessment and critical thinking in maintaining competency | |
| 2 - | D2. Mange time effectively | |
| 3 - | D3. Use IT resources effectively. | |

| Course Topic And Contents : | | |
|---|-------------------|--------------------------|
| Topic | No. of hours Lect | ure Tutorial / Practical |
| Working casts and dies | | |
| Wax patterns methods and techniques . | | |
| Different metal alloys used for casting | | |
| Spruing | | |
| Investing | | |
| Casting and casting errors | | |

| Teaching And Learning Methodologies : | | |
|---------------------------------------|--|--|
| Lectures | | |
| Laboratory sessions. | | |
| Demonstrations. | | |
| Practical requirement | | |