

Academic Year/course: 2022/23

29328 - Prosthesis II

Syllabus Information

Academic Year: 2022/23 Subject: 29328 - Prosthesis II Faculty / School: 229 - Facultad de Ciencias de la Salud y del Deporte Degree: 442 - Degree in Odontology ECTS: 6.0 Year: 3 Semester: Second semester Subject Type: Compulsory Module:

1. General information

2. Learning goals

3. Assessment (1st and 2nd call)

4. Methodology, learning tasks, syllabus and resources

4.1. Methodological overview

The methodology followed in this course is oriented towards the achievement of the learning objectives. A wide range of teaching and learning tasks are implemented, such as lectures, clinical case sessions, and workshops.

4.2. Learning tasks

This course is organized as follows:

- Lectures. Active participation of the students is promoted.
- Clinical case sessions. Doubts will be resolved in common.
- Workshops.

Work with materials and processes with a symbolic nature.

- Professor's presentation through magistral lectures.
- Workshops. The students and the professor will show and introduce the use of the parallelizers.
- Student study of the recommended texts.
- Written work in groups by the students about overdentures.

Analysis and diagnosis in contextualized situations.

- Workshops with presentation and group analysis of parallelizer.
- Study and video display of different prosthetic techniques accompanied by comments and analysis in groups.

Achievements in a context close to reality.

 Preclinic and laboratory practices with plastic casts that reproduce the anatomical condition of edentulism in a similar context to a real patient.

4.3. Syllabus

This course will address the following topics:

Presentation

Topic 1: Dental Prosthesis Concept. Objetives. Curse organization. Theoretical and Practical program. Schedule. Rules. Evaluation Criteria. General bibliography.

Immediate Prosthesis. Maintenance in removable prosthesis.

Topic 2: Dental prosthesis types.

- Magistral Lesson
- Laboratory Practice: Fisnishing and remountiong complete prosthesis.

Topic 3: Immediate prosthesis. Concept, indications, clinical and laboratory elaboration phases.

- Magistral Lesson.
- Laboratory Practice: Fisnishing and remountiong complete prosthesis.

Topic 4: Prosthesis rebasing. Direct and indirect technique. Base prosthesis reconstruction. Composures.

- Magistral Lesson.
- Laboratory Practice: Rebasing and composure of removable prosthesis.

Parcial Removable Prosthesis

Topic 5: Partial edenulous patient. Clinical exploration, diagnosis, classification, prognosis and treatment plan.

- Magistral Lesson.
- Laboratory Practice: Occlusal adjustment of removable prosthesis.

Topic 6: Impressions in partial removable prothesis, cast analysis, partial removable prothesis components.

- Magistral Lesson.
- Laboratory Practice: Impressions in partial edentulous patients, casting and plinthing.

Topic 7: Structure design. Parallelism and retainers and connectors design. Biomechanical considerations.

- Magistral Lesson.
- Workshop: Parallelizer.

Topic 8: Occlusion in Partial removable prosthesis. Records and articulator transference in partial edenulous patient.

- Magistral Lesson.
- Laboratory Practice: Parallelizer. Component and use.

Topic 9: Wax-up techniques. Casted. Structure test.

- Magistral Lesson.
- Laboratory Practice: Parallelizer. Component and use.

Topic 10: Prosthesis installation in mouth. Aesthetics and fuctional checks. Hygiene indications. Periodical controls.

- Magistral Lesson.
- Laboratory Practice: Preparation and design of a partial removable prosthesis according to kenedy class.

Topic 11: Acrylic partial removable prosthesis. Concept, indications and design. Clinical and laboratory phases. Periodical controls.

- Magistral Lesson.
- Laboratory Practice: Preparation and design of a partial removable prosthesis according to kenedy class.

Sobredentaduras

Topic 12: Overdentures. Concept, historic background, indications, diagnosis, prosthesic treatment. Retention types.

- Magistral Lesson.
- Level Test.

4.4. Course planning and calendar

Further information concerning the timetable, classroom, office hours, assessment dates and other details regarding this course will be provided on the first day of class or please refer to the Faculty of Health and Sports Sciences website and

Moodle.

Degree website: https://fccsyd.unizar.es/es/odontologia/grado-en-odontologia

4.5. Bibliography and recommended resources

To consult the bibliography and recommended resources, you must access the Recommended Bibliography link.