

## **COURSE DATA**

Data Subject	
Code	34721
Name	Orthodontics II
Cycle	Grade
ECTS Credits	6.0
Academic year	2022 - 2023

St	udy	/ (s)	Ì

Degree Center Acad. Period

year

1206 - Degree in Dentistry Faculty of Medicine and Odontology 5 First term

**Subject-matter** 

Degree	Subject-matter	Character
1206 - Degree in Dentistry	21 - Orthodontics	Obligatory

### Coordination

Name Department

BELLOT ARCIS, CARLOS 131 - Stomatology

# SUMMARY

The Orthodontics II subject includes the clinical part of the basic concepts acquired in Orthodontics I. This, make of it the discipline that provides to the students the knowledge about diagnosis and type of treatment needed to the correction of different malocclusions.

It is closely related to other disciplines including surgery, periodontics, prosthodontics to achieve different interdisciplinary treatments goals thus knowledge acquired by the student through out the course whose ultimate goal is the theoretical and practical application. All this considering the patient from a holistic prespective.

Students are reminded of the great importance of carrying out evaluation surveys of all the teaching teachers of this subject.



## PREVIOUS KNOWLEDGE

### Relationship to other subjects of the same degree

1206 - Degree in Dentistry:

### 1210 - Grado de Odontología 2012 :

R4-OBLIGATION TO HAVE SUCCESSFULLY COMPLETED THE COURSE

34720 - Orthodontics I

34720 - Orthodontics I

### Other requirements

The applicant must have passed the subject Orthodontics I encloused in the 4th year. In this subject the student must have acquired basic knowledge of cranial anatomy, growth, histology and biomechanics. The student must be able to handle the tools necessary to conduct a comprehensive diagnosis of malocclusion also know how to apply the set of orthopedic and orthodontic techniques and therapeutic methods.

The student must know and distinguish the different devices and techniques either orthopedic or orth

## **OUTCOMES**

### 1206 - Degree in Dentistry

- Saber realizar un examen bucal completo, incluyendo las oportunas pruebas radiográficas y de exploración complementarias, así como la obtención de adecuadas referencias clínicas
- Conocer y aplicar el tratamiento básico de la patología bucodentaria más habitual en pacientes de todas las edades. Los procedimientos terapéuticos deberán basarse en el concepto de invasión mínima y en un enfoque global e integrado del tratamiento bucodental.
- Realizar modelos diagnósticos, montarlos y tomar registros inter-oclusales.
- Elaborar las prescripciones de los productos sanitarios a medida «prótesis dentales» y «aparatos de ortodoncia y ortopedia dento-facial».
- Planificar, determinar las características especificas de diseño, registros, prescripción, pruebas clínicas, colocación y ajuste clínico para puesta en servicio de mantenedores de espacio fijos y removibles y técnicas de ortodoncia interceptiva así como elementos activosextraíbles destinados a desplazar dientes o corregir mordidas cruzadas.
- Identificar y corregir hábitos bucales susceptibles de causar o exacerbar maloclusiones.





## **LEARNING OUTCOMES**

Students must be able to:

- Analyze and interpretate dental records to have a correct diagnosis and treatment.
- Describe and assess the discoveries found in the dental records
- Know in-depth dentition development and craniofatial growth
- Recognize orthodontic devices and the biomechanic base for its use.
- Be prepared for the incorporation of the different possibilities of orthodontic treatment and its use in the multidisciplinar treatment.
- Know well the ethic look and the iatrogenic risks of orthodontic treatment and the attitude we have to take on
- Be competent in deviatons of normality interpretation, in the habits development and know to use the correct treatment.

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# Course Guide 34721 Orthodontics II

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### 20. Prophylaxis in orthodontics.

Prevention of caries and gingivitis before, during and after orthodontic treatment.

### 21. Treatment of included canines

Etiology. Prevalence. Diagnosis. Treatment. Spontaneous eruption.

### 22. Research methods I

Evidence based medicine. PICO question. Register in Prospero. PRISMA criteria, inclusion and exclusion criteria. Results and Discussion.

### WORKLOAD

ACTIVITY	Hours	% To be attended
Laboratory practices	54,00	100
Theory classes	26,00	100
Classroom practices	10,00	100
Development of group work	15,00	0
Readings supplementary material	15,00	0
Preparation of practical classes and problem	15,00	0
Resolution of case studies	15,00	0
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# **TEACHING METHODOLOGY**

Free text describing teaching methodology on the subject. This information should be coherent with the content of the subject seminar.

Text can be written in bold or cursive formats.

Maximum space 2 pages. Space recommended, less than 1 page.

- 1. THEORY: 2 hours per week. Acquisition of knowledge by theory with active participation.
- 2. WORKSHOP: 2 hours per week. Practice and interaction of the theory. The student will follow the practice guide in order to follows the content in a straight forward way. Ability for diagnosis and treatment plan.





SEMINARS. 1 hour per week. Seminars will help students to make a monographic issue by reading selected articles

### **EVALUATION**

Evaluation in three blocks: theory, practical and seminars. Each part must be passed indepentdently

- 1. Theory (test of multiple choices (50%). 50 questions of 4 options, only one is the correct answer. 3 wrongs answers deducts 1 correct answer. The minimum score to pass the test is 5. Eligible for second practice exam needs to pass the theory first. This practice exam includes all theory, clinical practice and seminars.
- 2 Practical written test (30%) about diagnosis and treatment plan of two clinical malocclusion cases. Needs to be pass individually.
- 3. Practical knowledge evaluation. Must be pass before going to theory test.
- 4. Assessment of the working seminar by the group- Must be pass before going to theory test.

In order to access to an advance on the call of this subject, it is a requirement that the student has coursed with benefits all his/her practices.

# **REFERENCES**

### **Basic**

- Canut J.A. (2000). Ortodoncia clinica y terapéutica. Barcelona, Masson
  - Proffit W.R. (2013). Contemporary orthodontics. 5thed.St.Louis, Mosby
  - Bravo L.A.(2007) Manual de Ortodoncia. Madrid, Sintesis.

### Additional

- Graber T.M., Vanarsdall R.L., Jr., Vig K.W.L., Vanarsdall R.L. (2006). Ortodoncia: principios y técnicas actuales. España, Elsevier España.
  - Huang G.J., Richmond S.,, Vig K.W.L. Evidence-Based Orthodontics (2018).