UCLouvain

## wdent2156

Orthodontie et orthopédie dentofaciale

202

3.00 credits	30.0 h	Q1

Teacher(s)	Bou Saba Sami Assaf ;Delatte Myriam ;Quentric Mickael (coordinator) ;
Language :	French
Place of the course	Bruxelles Woluwe
Prerequisites	Knowledge required : dental anatomy, anatomy of head and neck, histology of the periodontal ligament, histology of bone and cartilage.
Main themes	- Clinical examination, study of the dental casts and radiological examination Diagnosis and treatment of muscular dysfunctions Cranio facial growth, the development of the face, the centres of growth and the growth theories How to modify cranio facial growth: treatment modalities The development of the deciduous dentition and preventive and interceptive treatment The orthodontic treatment: basic principles, the decision of extractions and the results of treatment with and without extractions The treatment of the adult patient and preprosthetic treatment Stability and relapse of orthodontic treatment, the causes, prevention and interception, the different appliances for retention.
Learning outcomes	At the end of this learning unit, the student is able to:  At the end of the course the student should be able to: - Analyse the cranio facial growth in 3 dimensions: determine the type of growth based on a cephalometric analysis and clinical examination Recognise muscular dysfunction in the oral and facial region, the consequences for the occlusion and the cranio facial growth and how to treat them To know the basic principles of orthopaedic treatment To know the possibilities and the limits of adult orthodontic treatment, orthodontic treatment combined with orhognatic surgery included Prevention and interception in the deciduous dentition of the young patient The causes of relapse in orthodontics and how to prevent it The basic principles of treatment with removable and fixed appliances.
Evaluation methods	written examination at the end of the course.
Other infos	Staff: 2 teachers
Faculty or entity in charge	MDEN

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Dentistry	DENT2M	3		•		