

7.0 credits	60.0 h + 20.0 h
-------------	-----------------

Teacher(s) :	Galant Christine ; Marot Lilianne ; Reychler Hervé (coordinator) ; Weynand Birgit ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	<ul style="list-style-type: none"> - Diagnosis and treatment of all mucosal lesions, benign and malignant tumoral, inflammatory, infectious - Diagnosis of cervical adenopathies - Diagnosis of principal cutaneous perioral and facial lesions - Diagnosis and treatment of all osseous maxillary and mandibular diseases, all TMJ and salivary glands diseases - Differential diagnosis and treatment of orofacial pain syndromes - Pathological description must be known for the most frequent lesions
Aims :	<p>The student must be able :</p> <ul style="list-style-type: none"> - to describe and diagnose all perioral cutaneous and oral mucosal lesions - to describe and diagnose all osseous maxillary and mandibular lesions, all TMJ lesions, all salivary glands diseases, all cervical lumps - to diagnose and differentiate all orofacial pain syndromes - to treat the most frequent of all these diseases <p><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i></p>
Content :	systematic description of oral mucosa, perioral cutaneous, osseous maxillary and mandibular, TMJ, salivary glands and cervical diseases : etiopathogeny, epidemiology, clinical and radiological symptoms, pathology, diagnosis and differential diagnosis, prognosis and treatment
Other infos :	<p>Evaluation : written exam at the end of the first semester by OSCQ</p> <p>Support : slides with clinical cases, ppt for the slides and Word for the notes documents on i Campus</p> <p>Pré-requis : microbiology, physiopathology, pathology, human anatomy ,dentomaxillofacial radiology</p>
Cycle and year of study :	> Master [120] in Dentistry
Faculty or entity in charge:	MDEN