



DENT2210 Special oral and maxillofacial surgery

[15h] 1.5 credits

Teacher(s): Hervé Reychler, Michel Thone

Language: French
Level: Second cycle

Aims

The student must be able to:

- understand and evaluate all physio-pathological processes which are responsible for the principal OMF malformations
- understand and evaluate more exceptionnal cervical malformations
- undersstand indications and basic therapeutical considerations of dental implantology and preprosthetic oral surgery.

Main themes

- oral and dental implantology
- preprosthetic oral surgery
- oral and maxillofacial malformations

Content and teaching methods

- Indications and contra-indications, techniques in oral and dental implantology
- clinical description of most frequent OMF malformations, comprehensive elements of treatment principles

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Requirements:

- general surgery, anatomy and embryology, oral and dental radiology

Evaluation:

- Written exam at the end of the first semester, by OSRQ

Support:

- $\hbox{- Prof. Reychler: reychler@stom.ucl.ac.be}\\$
- Dr Michel Thoné: michel.thone@stom.ucl.ac.be
- slides, iCampus, http://md.ucl.ac.be/stom/page6.htm

Other credits in programs

DENT22 Deuxième licence en science dentaire (1.5 credits) Mandatory