

DENT2130 Oral surgery

[30h] 3 credits

**Teacher(s):** Pierre Mahy, Hervé Reychler, Michel Thone

Language: French
Level: Second cycle

#### Aims

The student must be able:

- to understand and explain all physiopathological processes responsible for oral and maxillofacial infections and traumata
- to diagnose and treat all oral and maxillofacial infections and traumata
- to treat theoretically by different surgical techniques all dental lesions which require surgical treatment

#### Main themes

- oral surgery (extractions, apectomies, frenectomies,....)
- diagnosis and treatment of dental infections
- diagnosis and treatment of dental traumata
- Principles of maxillofacial traumata treatment

### Content and teaching methods

Summary: content and methods

- systematic description of all dental and oral infections and traumata (pathogeny, clinical and radiological symptoms, pathology, diagnosis and differential diagnosis, prognosis and treatment
- step by step description of oral surgery techniques, indications and contra-indications

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

Requirements: microbiology, anatomy and pathology for bachelors Evaluation: written exam at the end of the first semester by OSRQ Support:

- slides clinical illustrations
- i Campus

## Other credits in programs

**DENT22** Deuxième licence en science dentaire (3 credits) Mandatory