

COURSE SYLLABUS

Gnathology

1920-5-H4601D024-H4601D068M

Aims

Know the gnathology or the functional anatomy of the stomatognathic apparatus during its functions: swallowing, chewing, speaking and breathing.

Another topic of this course is study the analysis of the relationships between body posture and dental occlusion.

Moreover the student has to know the dysfunctional pathologies of this apparatus: clinical aspects, causes and evolution. The student has to know the different therapies of these pathologies to recreate a good and harmonic function of the system.

Contents

Gnathology is the study of the masticatory function and the whole stomatognathic apparatus, analyzing the structures by a functional point of view.

Detailed program

Cranio-cervico-mandibular anatomy

TMJ anatomy and physiology

Functional anatomy of masticatory muscles

Functional anatomy of the dents-alveolar complex

Cranio-mandibular relationships:

rest position

centric occlusion

protrusion and neuromuscular control

sideshift and neuromuscular control

retruded position

Posselt diagram and gothic arch

The fixed occlusal basics of classical gnathology:

Bennett's Angle, Bennett's Movement and Fisher's Angle

Intercondyle distance

Hinge axis and centric relation

The variable occlusal basics of classical gnathology:

Antero-lateral guidances

The occlusal plane

The Von Spee's and Wilson's curves

The height of the cusps

Overjet and overbite

The Frankfurt and Camper planes

The mandibular movements

The masticatory cycle, the swallowing and the concepts of working and balancing side

The occlusal contacts in centric occlusion and during the movements

Analysis of the occlusal contacts and elevations methods (clinical and instrumental)

The distribution and absorption of occlusal forces

The mandibular repositioning

The dysfunctional pathologies of stomatognathic apparatus (DCCM)

The joint pathologies

The disc dislocation (with or without reduction)

The neuromuscular pathologies

The gnathologic diagnosis

Anamnesis, examination and differential tests

Functional instrumental exams

Instrumental exams (X-rays, NMR, CT)

Prognosis

Gnathologic therapies

Relationships with other dental fields

Articulators

Body posture analysis

Relationship between body posture and stomatognathic apparatus

Headaches and migraines: clinical aspects and classification

Headache of dental and gnathologic origin

The cervical spine and the crano-cervical dysfunctional pathologies

Other postural pathologies related to dental occlusion

Other postural therapies

Prerequisites

Completion of the examination in Human Anatomy, Physiology and Basic Pathology

Teaching form

Lectures with clinical samples. Stages in Gnathology department of Dental Clinic of S. Gerardo Hospital (Monza)

Textbook and teaching resource

L Fonzi

Anatomia funzionale e clinica dello splanchnocranio

Edi.Ermes

Silvestrini Biavati

Trattamento semplificato in gnatologia

EDRA

Legall-Lauret

Occlusione e funzione

Masson

Peter Dawson

Functional occlusion. From TMJ to smile design.

Mosby Elsiever

Semester

Second semester 5th year

Assessment method

The oral examination method will be used for the knowledge and skills acquired.

In the Covid-19 emergency period, lessons will be held remotely asynchronously with synchronous videoconferencing events. During the Covid-19 emergency period, oral exams will only be online. They will be carried out using the WebEx platform and on the e-learning page of the course there will be a public link for access to the examination of possible virtual spectators.

Office hours

By appointment after phone or mailing contacts
