



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Orthodontics and Gnathology

2425-5-H4601D070

Aims

Prepare the student to address and resolve independently the most common clinical problems connected with Orthodontic treatments

Contents

Summary of the most recent experimental and operational updates in the various disciplines pertaining to Orthodontics .

Detailed program

Definition of orthodontics. Holistic approach to the orthodontic patient. Cranio-maxillo-dental growth: the research of the biotype. Anatomy and physiology of the stomatognathic apparatus of the subject in developmental age. Occlusal-postural diagnosis. Diagnosis in orthodontics. The clinical examination; instrumental exams. Cephalometric diagnosis; the relief of the impressions; the development of plaster models; foundations of orthodontic therapy; the instrumentation in orthodontics; Interception of malocclusions and malpositions. The harmony of the arches: "the conservation of space". Techniques of retentionThe treatment of Agenesis and supernumerary teeth

Prerequisites

Completion of the examination in the IV° year

Teaching form

Usually delivery teaching

type of teaching activity: frontal lessons

all hours are held in person in delivery mode with interposed clinical cases

Textbook and teaching resource

slides and research papers

Semester

All Year long

Assessment method

oral test: discussion interview on in-depth topics covered in class and discussion of clinical simulated cases

DISCUSSION ON TOPICS TREATED AT LESSON AND INTERVIEW ON TOPICS NOT TREATED BUT DISPLAYED ON SCIENTIFIC PAPERS

Office hours

Monday 8:30-9:30

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | PARTNERSHIPS FOR THE GOALS
