

COURSE SYLLABUS

Paediatric Dentistry Elements

2324-2-I0301D032-I0301D045M

Aims

Prepare the student to deal autonomously with the most common clinical problems connected with odontostomatological diseases, the aspects of prevention, registration of clinical parameters and information processing.

Contents

The course aims to lead the student to the knowledge of the dental and skeletal problems related to the growing subject, the basic concepts of caries and pulpal pathologies, together with the operative techniques of restoration and endodontic therapy, also providing knowledge on the materials used.

It aims to provide a basic vision for framing dental problems and correlating them with the hygienist's tasks. It also deals with the clinical use of dental seals and the treatment of dentine hypersensitivity, the isolation of the operative field, problems pertaining to dental hygienists.

Detailed program

NOTES OF DENTAL ANATOMY. INTRODUCTION: OBJECTIVE OF THE CONSERVATIVE DENTISTRY; NOTES ON THE CLASSIFICATION OF DENTAL CAVITIES, DMF and DMFT; POLISHING (TYPES OF RUBBERS AND PRECAUTIONS); STAINS OF THE ENAMEL: DEFINITION; ESTRINSIC and INTRINSIC; WITH THE SPOT;

LESIONS OF THE ENAMEL: Abrasion, EROSION; SEALING: INDICATIONS; MATERIALS (Composition and types of sealants), METHOD (execution procedures); Preventive and community dentistry; Symbolism of the mouth and teeth, Dialogue with the patient, Motivation; Example of motivation and education program for oral hygiene;

Concept and definition of health; Health and disease; Multifactorial origin of the disease; Historical development of health promotion; Health education; Primary secondary tertiary prevention; International health organization; General epidemiology; Caries: Epidemiology, predisposing factors, multifactorial etiology, oral microflora, diet, saliva; Principles of food hygiene; General principles of caries prevention; Primary prevention of caries; Fluoroprophylaxis, Sealing; periodontal disease; Epidemiology, Etiology, Risk factors, Periodontal indexes; Oral health investigations (WHO provisions); Basic investigations; Index age; Clinical methodology; Selection of subjects at high risk of caries.

Psychology of the pediatric patient; Doctor-patient-family relationships; Development and growth of face bones; Morphology of deciduous and permanent teeth; Teeth eruption times; Lee-way space; Dental development disorders: Amelogenesis imperfect; Imperfect Dentinogenesis; Dentinal dysplasias; Fluorosis; discoloration; Physiological abrasion; parafunctions; erosions; Eruption anomalies; Sovranumeraries; Systemic diseases typical of childhood; Local etiology; Various factors; Anomalies of form and number; Inflammatory processes of periodontal tissues; Gingivitis X-ray examination: Intra-oral; Extra-oral; Pathophysiology of deciduous teeth: Stage I; Stage II; Stage III; Caries disorders of deciduous teeth: clinical forms; Fluorosis: clinical features.

Prerequisites

None

Teaching form

Lesson in attendance subject to any ministerial changes following the COVID pandemic situation

Textbook and teaching resource

Clinical Periodontology and Oral Implantology. Lindhe. Edi-Ermes; Fundamentals of Operative Dentistry - A contemporary approach SUMMIT-ROBBINS Orthodontics current principles and techniques GRABER -VANARSDAL, D. ROZENCWEIG MASSON dental prevention manual; Manual for dental hygiene students, University of Milan-Bicocca. Oral evaluation

Semester

second semester II° year

Assessment method

Oral examination

Office hours

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING
