

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Applicazione di Sostanze Atte a Ridurre Carie e Recettività

2324-2-I0301D008-I0301D030M

### **Aims**

The aim is to provide students with the theory and practice of chemical agents used in prevention, care and maintenance of oral hygiene of the patient.

### **Contents**

Acquisition of the knowledge necessary to obtain a correct methodological and operational approach, to improve the oral health of patients through the association of chemical and mechanical treatments

### **Detailed program**

Gingival problems: indication of gingivitis and parodontitis. The managenment of gingival problems through biological balance (pathogens control; host susceptibility ospite; biological balance). Pathogens control and main innovative solution related: mechanical instruments (toothbrushes, floss, interdentals), chemical instruments (toothpaste and mouthwash) > focus on Chlorhexidine, biological instruments > focus on oral probiotic.

## **Prerequisites**

Knowledge of the introductory courses indicated in the regulation of the degree course.

# **Teaching form**

The lessons will be taught with classroom teaching methods accompanied by illustrative material. The student will be required to actively discuss the proposed cases.

## Textbook and teaching resource

Cella, Di Giulio, Gorio, Scaglione, Farmacologia generale e speciale per le lauree sanitarie triennali, ED Piccin Ranieri, Mascia, Terragni, Urbino Elementi di Anestesiologia e Terapia Intensiva, C. G. Edizioni Medico Scientifiche Wilkins Esther, La pratica clinica dell'igienista dentali, PICCIN

#### Semester

Il year, Il semester.

### **Assessment method**

Written and oralDuring the lessons will be given in-course tests

### Office hours

By appointment

### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING