

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

# **Oral Implantology**

1920-5-H4601D026

#### **Aims**

Prepare the student to deal with autonomy in the most common clinical problems associated with the implant base

#### **Contents**

Topographic anatomy and pathophysiology of the cervical-maxillo-facial framing anamnestic - diagnosis - the patient's clinical, technical and general radiology diagnostic investigations, drug treatment pre-surgical anesthetic techniques. Surgical implant surgery base. Surgery preprosthetic surgery. Mode reconstruction of the facial skeleton. Advanced surgical implant surgery. Drug treatment after surgery, operative and post-operative complications.

#### **Detailed program**

• Topographic anatomy of the cervical-maxillo-facial surgery • Pathophysiology cervico-maxillo-facial surgery • Employee medical history - diagnosis - the patient's clinical • General Radiology and techniques in the field of diagnostic dental and maxillofacial • Drug treatment pre-surgical • Preparation of the operational area • Preparation of the patient • Preparation of the operators, • Anesthetic Techniques • Surgery to implant surgery basic • Surgery of pre-prosthetic surgery • Mode reconstruction of the facial skeleton • Surgery of advanced implant surgery. • Drug treatment after surgery, operative and post-operative complications

### **Prerequisites**

oral surgery

#### **Teaching form**

Frontal lesson Teaching materials

## Textbook and teaching resource

**ELEMENTS** 

OF DENTISTRY CLINIC FOR THE DEGREE COURSE IN DENTISTRY AND DENTAL PROSTHESES

Edizioni Lucisano

### Semester

half yearly

### **Assessment method**

The oral examination mode will be used

The exam is designed to test the knowledge and skills acquired by the student also in the different modules that make up the teaching.

### Office hours

On appointment