

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Modalities**

1920-2-I0201D110-I0201D136M

## **Aims**

General principles of modalities, mechanical energy and electrical energy. Field of application.

#### **Contents**

## **Detailed program**

## Electrotherapy

- When, why and limitations
- pysical and therapeutic action
- use on the innervated muscle
- use on the denervated muscle
- antalgic currents

## mechanical vibrations

- when, why and limitations
- ultrasounds
- shock waves

thermic and radiant energy

- when, why and limitations
- radar therapy
- short wave diathermy

magnetic fields

- when, why and limitations

laser

- when, why and limitations

Laser types

## **Prerequisites**

## **Teaching form**

Lectures

## Textbook and teaching resource

## **Handouts**

## Semester

1st semester

## **Assessment method**

Described in the subject's syllabus

# Office hours

By appointment