

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Apparecchiature di Medicina Nucleare

2122-3-10303D036-10303D060M

# Aims

The student should know the technological basics of the Nuclear Medicine and PET equipments

# Contents

Nuclear Medicine equipments: Scintigraphy, Single Photon Emission Computed Tomography (SPECT), Positron Emission Tomography (PET)

# **Detailed program**

Physics principles, technological basics and quality control of the main Nuclear Medicine methods: Scintigraphy, Single Photon Emission Computed Tomography, Positron Emission Tomography.

Principi fisici, caratteristiche, basi tecnologiche, funzionamento, e controlli di qualità delle apparecchiature utilizzate in Medicina Nucleare:

Scintigrafia

SPECT - Tomografia ad emissione di fotone singolo

PET - Tomografia ad emissione di positroni

# Prerequisites

### **Teaching form**

Lectures

#### Textbook and teaching resource

The teacher will provide other educational materials

### Semester

First semester

### Assessment method

The **written test** includes 25 multiple choice questions (1 correct answer among 5 options) about all the topics of the course. The written test is evaluated with a mark ranging from 0 to 30. If the mark is superior to 18/30, the oral test will follow.

The **oral test** consists in the evaluation of the knowledge acquired among the course topics through open questions, possibly related to the mistakes made during the written test.

# Office hours

By appointment required by mail