

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

## Sistemi Digitali e Controlli di Qualità

2223-1-I0303D006-I0303D021M

#### **Aims**

The course aims to provide students with knowledge of main digital radiological equipment, and Quality Controls

## **Contents**

The student will learn main components of digital radiological equipment, physical and technological basis of diagnostic radiology; quality controls in diagnostic Imaging

## **Detailed program**

Differences between intensifying screen and shields for photostimulable luminescence. Photostimulable phosphors used in digital radiography.

Computed radiography. Analogicical-digital conversion, the pixel and voxel, direct digital systems

Quality Controls of radiological equipment and diagnostic imaging.

## **Prerequisites**

Organs and Functions

## **Teaching form**

Lectures, exercises

## Textbook and teaching resource

F.MAZZUCATO: "Anatomia Radiologica. Tecniche e Metodologie in Radiodiagnostica" Ed.Piccin

R.PASSARIELLO "Radiologia, Elementi di Tecnologia". Idelson Gnocchi

Teachers will provide other educational material.

#### Semester

Second semester

#### Assessment method

Written test about the modules **Conventional Equipments and Analogic Systems** and **Digital Systems and Quality Controls** comprising multiple choice questions and exercises. 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.

Modules:

Conventional Equipments and Analogic Systems and Digital Systems and Quality Controls

#### Written test:

Open questions, quiz, exercises

Oral discussion related to the mistakes made during the written test.

#### Office hours

By appointment required by mail

#### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING

