

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Scintigraphy Techniques and Tracers**

2425-3-I0303D036-I0303D085M

#### **Aims**

The student will learn which specific radiopharmaceuticals are used in conventional nuclear medicine investigations, the scintigraphic image acquisition techniques (planar, static, dynamic, whole body, SPECT and SPECT/CT, gated), the diagnostic methods and the related acquisition of scintigraphic investigations, the general principles of image processing. The student will know the basic notions of the organizational/management aspects of a Nuclear Medicine department, the quality control procedures for radiopharmaceuticals and equipment (gamma cameras).

#### **Contents**

Organizational aspects of a nuclear medicine department; daily quality checks on equipment and radiopharmaceuticals; radiopharmaceutical and autologous cell labeling procedures; methods of administration of radiopharmaceuticals; acquisition techniques and methodological protocols of scintigraphic investigations.

# **Detailed program**

Organizational aspects of a nuclear medicine operational unit, management of equipment and radiopharmaceuticals, preventive quality controls for the use of radiopharmaceuticals and equipment, structure and management of the hot room laboratory, marking and disposal procedures for radiopharmaceuticals, methods of administration of radiopharmaceuticals, acquisition protocols for scintigraphic investigations, acquisition techniques (planar, SPECT, SPECT/CT), evaluation of the adequacy of scintigraphic images, nuclear medical image processing, image interpretation criteria (pathological findings, physiological findings and artifacts).

# **Prerequisites**

### **Teaching form**

Lessons will be held in mixed mode in attendance:

- ? 8 hours of frontal lessons
- ? 4 hours of interactive lessons (small group work, presentations and discussion)

# Textbook and teaching resource

Teaching material provided by the Teacher, AIMN and EANM guidelines, book:Fondamenti di Medicina Nucleare - Tecniche e Applicazioni. of Volterrani - Erba- Mariani.

#### **Semester**

First semester

#### **Assessment method**

5 multiple choice questions and oral exam

#### Office hours

By appointment required by mail

### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION