

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **SYLLABUS DEL CORSO**

## Scienze Tecniche Mediche Applicate A

1920-4-H4101D020-H4101D081M

#### **Aims**

The pharmacological aspects of diagnostics medicinal products. Topics include fundamental of pharmacokinetics, pharmacodynamics and regulatory aspects related to their use in Diagnostic imaging. Introduction to the potential use of Neuroimaging to gender medicine

#### **Contents**

Pharmacology of Diagnostic Medicinal Products

#### **Detailed program**

Pharmacology of Diagnostic Medicinal Products

 Radiological contrast media: mechanism of action, pharmacokinetics and safety

 Radiopharmaceuticals: mechanism of action, kinetics of biodistribution and safety

 Optical imaging probes: mechanism of action, kinetics behaviour and safety

-Regulatory affairs relative to their classification and reimbursement
Introduction to the potential use of Neuroimaging in gender medicine
- Fundamental of evidence based medicine and GRADE approach to the evaluation of diagnostic agents
Prerequisites
Basic knowledge on chemistry, physics and physiology and pharmacology
Teaching form
Lectures
Textbook and teaching resource
Slides presented during the course
Semester
Second
Assessment method
Students will be given a list of questions related to the main issues presented during the course that will be discussed in class. Mutichoice quiz, oral exam.
Office hours
By Agreement with the teacher (email or telephone)