

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Mezzi di Contrasto

2223-2-10303D035-10303D084M

# Aims

Learn the fundamental aspect of chemical classification, mechanism of action, general safety and approved clinical indications of MR contrast agents.

# Contents

The course aims to provide students with basic knowledge of physical and biological principle for the use of MR contrast media.

# **Detailed program**

Fundamental of pharmacological and regulatory basis of MR contrast media including: elements used for MRI imaging contrast, physico-chemical properties of contrast agents; stability, pharmacokinetics and mechanism of action; approved clinical indication, safety, drug interaction and; Summary of Product Characteristics of MR contrast media.

# Prerequisites

Diagnostic Imaging Techniques I

# **Teaching form**

Lectures

### Textbook and teaching resource

Slides, guide lines, SCP of products, self evaluation test on elearning, problem and solutions

#### Semester

Second semester

### Assessment method

Evaluation with oral or written self-assessment test performed during the course; (closed questions or multiple choice); to test the ongoing learning skills, students will receive a list of question on the various lessons presented; in addition, to verify the exact understanding of the methods presented to answer a specific scientific question, guideline and SpC will be to be provided and discussed in class; problem and solution will be also discussed in class.

Final test: Oral examination.

Evaluation criteria: theoretical knowledge, synthesis skills, ability in the application of diagnostic methods to a specific clinical or experimental contest.

# Office hours

By appointment required by mail

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING