

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# Us Scan As An Extension of The Clinical Examination: Theoretical-Practical Course

2526-3-H4102D113

#### **Aims**

The main objective of the course is to deepen the ultrasound method in its first-level clinical use, as an aid to semeiotics.

Secondary Objectives:

- learn the physical principles of ultrasound imaging and color Doppler
- acquire notions related to advanced ultrasound techniques such as elastosonography, the Controlled Attenuation Parameter for the analysis of steatosis and CEUS
- learn how to set up a standard ultrasound exam

#### **Contents**

- physical principles of ultrasound and ultrasound-based techniques
- physical principles of color Doppler with main pitfalls and artifacts
- general protocol for abdominal ultrasound and advanced techniques
- · practice on students and patients in the radiology clinics and gastroenterology ward

#### **Detailed program**

Lesson 1 (10/3 14-16):

Physical principles of ultrasound and color Doppler (1 hour)

- Practice (1 hour, portable device in the classroom) Lesson 2 (17/3 14-18):
- physical principles of advanced techniques (SWE, CAP and CEUS)
- practice (3 hours, radiology clinics)
  Lesson 3 (24/3 14-18)
- practical (4 hours, radiology clinics and gastroenterology department)

## **Prerequisites**

Deep knowledge of anatomy and semeiotics. General knowledge of abdominal diseases with focus on liver pathology.

#### **Teaching form**

Frontal lessons with ppt presentations. Practical activity on students and patients

### Textbook and teaching resource

Powerpoint slides

Review articles available on RadioGraphics (https://pubs.rsna.org/journal/radiographics)

#### **Semester**

second semester, March 10 - 17 - 24

#### **Assessment method**

interaction and active participation during lessons and practical activities

#### Office hours

always available upon contact at the email paolo.marra@unimib.it

#### **Sustainable Development Goals**